

Sri Lanka - Annual Survey of Industries - 1988

Department of Census and Statistics

Report generated on: January 31, 2023

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

Identification

SURVEY ID NUMBER

LKA-DCS-ASI-1988-v1.0

TITLE

Annual Survey of Industries - 1988

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

Enterprise Survey [en/oth]

SERIES INFORMATION

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

ABSTRACT

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

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

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

Version

VERSION DESCRIPTION

Version 1.0 : Full edited dataset, for internal DPD use

VERSION DATE

2008-10-28

Scope

NOTES

The scope of the 1988 survey, as for the 1987 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 1988 survey, to obtain meaningful estimates with sufficient accuracy.

TOPICS

Topic	Vocabulary	URI
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	Link

LABOUR AND EMPLOYMENT [3]

CESSDA

[Link](#)

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	1223
10 - 14	654
15 - 24	534

Total enumerated 2411

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

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

Producers and sponsors

PRIMARY INVESTIGATORS

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

FUNDING AGENCY/SPONSOR

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

Sampling

SAMPLING PROCEDURE

A probability sample was selected for this survey.

DEVIATIONS FROM THE SAMPLE DESIGN

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

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

RESPONSE RATE

The number of establishments which furnished satisfactory returns at the 1988 survey was 3161. The overall response rate for 1988 survey was thus 71% .

WEIGHTING

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

Data Collection

DATES OF DATA COLLECTION

Start	End
1987	1987

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

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

Questionnaires

QUESTIONNAIRES

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

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

A modified questionnaire was prepared taking into consideration UN recommendations, as well as the manner in which some industrial establishments maintained their business records (source Annual Survey of Industries 1988 - preliminary Report by dept of Census and Statistics).

Access policy

CONTACTS

Name	Affiliation	Email	URL
Information Unit	Department of Census and Statistics	information@statistics.gov.lk	Link
Industrial & Construction Division	Department of Census and Statistics	industries@statistics.gov.lk	Link

CONFIDENTIALITY

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

ACCESS CONDITIONS

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Source : http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_

CITATION REQUIREMENTS

Department of Census and Statistics, Annual Survey of Industries 1988 [ASI 1988], Version 1.0 of the public use dataset October, 2008, provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	Department of Census and Statistics	dgcensus@sltnet.lk	Link

Disclaimer and copyrights

DISCLAIMER

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

COPYRIGHT

[c] 2008, Department of Census and Statistics

Metadata production

DDI DOCUMENT ID

DDI-LKA-DCS-ASI-1988-v1.0

PRODUCERS

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

DATE OF METADATA PRODUCTION

2008-10-28

DDI DOCUMENT VERSION

Version 1.0 (October 2008)

Data Dictionary

Data file	Cases	Variables
ASI88101	2971	19
ASI88102	2968	12
ASI88111	609	19
ASI88112	610	12
ASI88121	350	19
ASI88122	348	12
ASI88131	212	19
ASI88132	212	12
ASI88141	132	19
ASI88142	132	12
ASI88151	91	19
ASI88152	90	12
ASI88161	53	19
ASI88162	53	12
ASI88171	25	19
ASI88172	25	12
ASI88181	186	19
ASI88182	186	12
ASI88191	697	19
ASI88192	698	12
ASI88200	3131	8
ASI88210	3130	8
ASI88300	3138	8
ASI88310	3138	8
ASI88400	3138	14
ASI88410	3138	16

Data file: ASI88101

Cases: 2971

Variables: 19

Variables

ID	Name	Label	Question
V373	REC\$TYPE	Record Type	
V374	SERILA_NUMBER	Serila number	
V375	DISTRICT_A	District 6	
V376	ELECTORATE_A	Electorate 7	
V377	AGA_DIVISION_A	AGA Division 8	
V378	MC_UC_A	MC/UC 9	
V379	WARD___GS_1A	Ward / GS 10	
V380	SECTOR_1A	Sector 11	
V381	ISIC_1A	ISIC 12	
V382	YEAE_OF_COMMENCEMENT_1A	Yeae of Commencement 13	
V383	TYPE_OF_ORGANISATION_1A	Type of Organisation 14	
V384	INDUSTRY_CODE_15_A	Industry Code 15(1)	
V385	UNIT_OF_MEASUREMENT_15_IJ	Unit of measurement 15(ii)	
V386	PRODUCTION_CAPACITY_15_IW	Production Capacity 15(iv)	
V387	TPMO_A_QUANTITY_15_W	TPMO(a)Quantity 15(v)	
V388	TPMO_B_VALUE_15_VJ	TPMO(b)Value 15(vi)	
V389	TPMO_C_EXPORTD_QUANTITY_15_VIJ	TPMO(c)Exportd Quantity 15(vii)	
V390	FGSOOTPY_A_QUANTITY_15_IY	FGSOOTPY(a)Quantity 15(ix)	
V391	FGSOOTPY_B_VALUE_15_Y	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88102

Cases: 2968

Variables: 12

Variables

ID	Name	Label	Question
V392	REC\$TYPE	Record Type	
V393	SERILA_NUMBER	Serila number	
V394	FGS31D_OF_TPY_A_QUANTITY_15_XJ	FGS31D of TPY(a) Quantity 15(xi)	
V395	FGS31D_OF_TPY_B_VALUE_15_XIJ	FGS31D of TPY(b)Value 15(xii)	
V396	VORME_PURCHASED_A_IMPORTED15_XIJ	VORME Purchased(a)Imported15(xiii)	
V397	VORME_PURCHASED_B_INDIGENOUS15_Y	VORME Purchased(b)Indigenous15(xiv)	
V398	IRMSITPY_A_ASAT1JAN15_XW	IRMSITPY(a)asat1Jan15(xv)	
V399	IRMSITPY_B_ASAT31DEC15_XVJ	IRMSITPY(b)asat31Dec15(xvi)	
V400	IRMSITPYA_A_SAT1JAN15_XVIJ	IRMSITPY(a)asat1Jan15(xvii)	
V401	IRMSITPY_B_ASAT31DEC15_XVIIJ	IRMSITPY(b)asat31Dec15(xviii)	
V402	CODE15_XIX_B	Code15(xix)a	
V403	CODE_15_XIX_C	Code 15(xix)b	

Total: 12

Data file: ASI88111

Cases: 609

Variables: 19

Variables

ID	Name	Label	Question
V404	REC\$TYPE	Record Type	
V405	SERILA_NUMBER	Serila number	
V406	DISTRICT_6	District 6	
V407	ELECTORATE_B	Electorate 7	
V408	AGA_DIVISION_B	AGA Division 8	
V409	MC_UC_B	MC/UC 9	
V410	WARD__GS_1B	Ward / GS 10	
V411	SECTOR_1B	Sector 11	
V412	ISIC_1B	ISIC 12	
V413	YEAE_OF_COMMENCEMENT_1B	Yeae of Commencement 13	
V414	TYPE_OF_ORGANISATION_1B	Type of Organisation 14	
V415	INDUSTRY_CODE_15_1	Industry Code 15(1)	
V416	UNIT_OF_MEASUREMENT_15_IK	Unit of measurement 15(ii)	
V417	PRODUCTION_CAPACITY_15_IX	Production Capacity 15(iv)	
V418	TPMO_A_QUANTITY_15_X	TPMO(a)Quantity 15(v)	
V419	TPMO_B_VALUE_15_VK	TPMO(b)Value 15(vi)	
V420	TPMO_C_EXPORTD_QUANTITY_15_VIK	TPMO(c)Exportd Quantity 15(vii)	
V421	FGSOOTPY_A_QUANTITY_15_IZ	FGSOOTPY(a)Quantity 15(ix)	
V422	FGSOOTPY_B_VALUE_15_Z	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88112

Cases: 610

Variables: 12

Variables

ID	Name	Label	Question
V423	REC\$TYPE	Record Type	
V424	SERILA_NUMBER	Serila number	
V425	FGS31D_OF_TPY_A_QUANTITY_15_XK	FGS31D of TPY(a) Quantity 15(xi)	
V426	FGS31D_OF_TPY_B_VALUE_15_XIK	FGS31D of TPY(b)Value 15(xii)	
V427	VORME_PURCHASED_A_IMPORTED15_XIK	VORME Purchased(a)Imported15(xiii)	
V428	VORME_PURCHASED_B_INDIGENOUS15_Z	VORME Purchased(b)Indigenous15(xiv)	
V429	IRMSITPY_A_ASAT1JAN15_XX	IRMSITPY(a)asat1Jan15(xv)	
V430	IRMSITPY_B_ASAT31DEC15_XVK	IRMSITPY(b)asat31Dec15(xvi)	
V431	IRMSITPYA_A_SAT1JAN15_XVIK	IRMSITPY(a)asat1Jan15(xvii)	
V432	IRMSITPY_B_ASAT31DEC15_XVIK	IRMSITPY(b)asat31Dec15(xviii)	
V433	CODE15_XIX_C	Code15(xix)a	
V434	CODE_15_XIX_D	Code 15(xix)b	

Total: 12

Data file: ASI88121

Cases: 350

Variables: 19

Variables

ID	Name	Label	Question
V435	REC\$TYPE	Record Type	
V436	SERILA_NUMBER	Serila number	
V437	DISTRICT_B	District 6	
V438	ELECTORATE_C	Electorate 7	
V439	AGA_DIVISION_I	AGA Division 8	
V440	MC_UC_9	MC/UC 9	
V441	WARD__GS_1C	Ward / GS 10	
V442	SECTOR_1C	Sector 11	
V443	ISIC_1C	ISIC 12	
V444	YEAЕ_OF_COMMENCEMENT_1C	Yeaе of Commencement 13	
V445	TYPE_OF_ORGANISATION_1C	Type of Organisation 14	
V446	INDUSTRY_CODE_15_B	Industry Code 15(1)	
V447	UNIT_OF_MEASUREMENT_15_IL	Unit of measurement 15(ii)	
V448	PRODUCTION_CAPACITY_15_IY	Production Capacity 15(iv)	
V449	TPMO_A_QUANTITY_15_Y	TPMO(a)Quantity 15(v)	
V450	TPMO_B_VALUE_15_VL	TPMO(b)Value 15(vi)	
V451	TPMO_C_EXPORTD_QUANTITY_15_VIL	TPMO(c)Exportd Quantity 15(vii)	
V452	FGSOOTPY_A_QUANTITY_15_IXA	FGSOOTPY(a)Quantity 15(ix)	
V453	FGSOOTPY_B_VALUE_15_XF	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88122

Cases: 348

Variables: 12

Variables

ID	Name	Label	Question
V454	REC\$TYPE	Record Type	
V455	SERILA_NUMBER	Serila number	
V456	FGS31D_OF_TPY_A_QUANTITY_15_XL	FGS31D of TPY(a) Quantity 15(xi)	
V457	FGS31D_OF_TPY_B_VALUE_15_XIL	FGS31D of TPY(b)Value 15(xii)	
V458	VORME_PURCHASED_A_IMPORTED15_XIL	VORME Purchased(a)Imported15(xiii)	
V459	ORME_PURCHASED_B_INDIGENOUS15_XA	VORME Purchased(b)Indigenous15(xiv)	
V460	IRMSITPY_A_ASAT1JAN15_XY	IRMSITPY(a)asat1Jan15(xv)	
V461	IRMSITPY_B_ASAT31DEC15_XVQ	IRMSITPY(b)asat31Dec15(xvi)	
V462	IRMSITPYA_A_SAT1JAN15_XVIL	IRMSITPY(a)asat1Jan15(xvii)	
V463	IRMSITPY_B_ASAT31DEC15_XVIIL	IRMSITPY(b)asat31Dec15(xviii)	
V464	CODE15_XIX_J	Code15(xix)a	
V465	CODE_15_XIX_E	Code 15(xix)b	

Total: 12

Data file: ASI88131

Cases: 212

Variables: 19

Variables

ID	Name	Label	Question
V466	REC\$TYPE	Record Type	
V467	SERILA_NUMBER	Serila number	
V468	DISTRICT_C	District 6	
V469	ELECTORATE_I	Electorate 7	
V470	AGA_DIVISION_C	AGA Division 8	
V471	MC_UC_C	MC/UC 9	
V472	WARD__GS_1D	Ward / GS 10	
V473	SECTOR_1D	Sector 11	
V474	ISIC_1D	ISIC 12	
V475	YEAE_OF_COMMENCEMENT_1D	Yeae of Commencement 13	
V476	TYPE_OF_ORGANISATION_14	Type of Organisation 14	
V477	INDUSTRY_CODE_15_C	Industry Code 15(1)	
V478	UNIT_OF_MEASUREMENT_15_IM	Unit of measurement 15(ii)	
V479	PRODUCTION_CAPACITY_15_IZ	Production Capacity 15(iv)	
V480	TPMO_A_QUANTITY_15_Z	TPMO(a)Quantity 15(v)	
V481	TPMO_B_VALUE_15_VM	TPMO(b)Value 15(vi)	
V482	TPMO_C_EXPORTD_QUANTITY_15_VIM	TPMO(c)Exportd Quantity 15(vii)	
V483	FGSOOTPY_A_QUANTITY_15_IXB	FGSOOTPY(a)Quantity 15(ix)	
V484	FGSOOTPY_B_VALUE_15_XA	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88132

Cases: 212

Variables: 12

Variables

ID	Name	Label	Question
V485	REC\$TYPE	Record Type	
V486	SERILA_NUMBER	Serila number	
V487	FGS31D_OF_TPY_A_QUANTITY_15_XM	FGS31D of TPY(a) Quantity 15(xi)	
V488	FGS31D_OF_TPY_B_VALUE_15_XIM	FGS31D of TPY(b)Value 15(xii)	
V489	VORME_PURCHASED_A_IMPORTED15_XIM	VORME Purchased(a)Imported15(xiii)	
V490	ORME_PURCHASED_B_INDIGENOUS15_XB	VORME Purchased(b)Indigenous15(xiv)	
V491	IRMSITPY_A_ASAT1JAN15_XZ	IRMSITPY(a)asat1Jan15(xv)	
V492	IRMSITPY_B_ASAT31DEC15_XVL	IRMSITPY(b)asat31Dec15(xvi)	
V493	IRMSITPYA_A_SAT1JAN15_XVIM	IRMSITPY(a)asat1Jan15(xvii)	
V494	IRMSITPY_B_ASAT31DEC15_XVIIR	IRMSITPY(b)asat31Dec15(xviii)	
V495	CODE15_XIX_D	Code15(xix)a	
V496	CODE_15_XIX_F	Code 15(xix)b	

Total: 12

Data file: ASI88141

Cases: 132

Variables: 19

Variables

ID	Name	Label	Question
V497	REC\$TYPE	Record Type	
V498	SERILA_NUMBER	Serila number	
V499	DISTRICT_D	District 6	
V500	ELECTORATE_D	Electorate 7	
V501	AGA_DIVISION_D	AGA Division 8	
V502	MC_UC_D	MC/UC 9	
V503	WARD__GS_1E	Ward / GS 10	
V504	SECTOR_1E	Sector 11	
V505	ISIC_1E	ISIC 12	
V506	YEAЕ_OF_COMMENCEMENT_1E	Yeae of Commencement 13	
V507	TYPE_OF_ORGANISATION_1D	Type of Organisation 14	
V508	INDUSTRY_CODE_15_D	Industry Code 15(1)	
V509	UNIT_OF_MEASUREMENT_15_II	Unit of measurement 15(ii)	
V510	PRODUCTION_CAPACITY_15_IVA	Production Capacity 15(iv)	
V511	TPMO_A_QUANTITY_15_VA	TPMO(a)Quantity 15(v)	
V512	TPMO_B_VALUE_15_VN	TPMO(b)Value 15(vi)	
V513	TPMO_C_EXPORTD_QUANTITY_15_VIN	TPMO(c)Exportd Quantity 15(vii)	
V514	FGSOOTPY_A_QUANTITY_15_IXC	FGSOOTPY(a)Quantity 15(ix)	
V515	FGSOOTPY_B_VALUE_15_XB	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88142

Cases: 132

Variables: 12

Variables

ID	Name	Label	Question
V516	REC\$TYPE	Record Type	
V517	SERILA_NUMBER	Serila number	
V518	FGS31D_OF_TPY_A_QUANTITY_15_XN	FGS31D of TPY(a) Quantity 15(xi)	
V519	FGS31D_OF_TPY_B_VALUE_15_XIQ	FGS31D of TPY(b)Value 15(xii)	
V520	VORME_PURCHASED_A_IMPORTED15_XIN	VORME Purchased(a)Imported15(xiii)	
V521	ORME_PURCHASED_B_INDIGENOUS15_XC	VORME Purchased(b)Indigenous15(xiv)	
V522	IRMSITPY_A_ASAT1JAN15_XVA	IRMSITPY(a)asat1Jan15(xv)	
V523	IRMSITPY_B_ASAT31DEC15_XVM	IRMSITPY(b)asat31Dec15(xvi)	
V524	IRMSITPYA_A_SAT1JAN15_XVIR	IRMSITPY(a)asat1Jan15(xvii)	
V525	IRMSITPY_B_ASAT31DEC15_XVIIM	IRMSITPY(b)asat31Dec15(xviii)	
V526	CODE15_XIX_E	Code15(xix)a	
V527	CODE_15_XIX_G	Code 15(xix)b	

Total: 12

Data file: ASI88151

Cases: 91

Variables: 19

Variables

ID	Name	Label	Question
V528	REC\$TYPE	Record Type	
V529	SERILA_NUMBER	Serila number	
V530	DISTRICT_E	District 6	
V531	ELECTORATE_E	Electorate 7	
V532	AGA_DIVISION_E	AGA Division 8	
V533	MC_UC_E	MC/UC 9	
V534	WARD__GS_1F	Ward / GS 10	
V535	SECTOR_1F	Sector 11	
V536	ISIC_1F	ISIC 12	
V537	YEAЕ_OF_COMMENCEMENT_1F	Yeae of Commencement 13	
V538	TYPE_OF_ORGANISATION_1I	Type of Organisation 14	
V539	INDUSTRY_CODE_15_I	Industry Code 15(1)	
V540	UNIT_OF_MEASUREMENT_15_IN	Unit of measurement 15(ii)	
V541	PRODUCTION_CAPACITY_15_IV	Production Capacity 15(iv)	
V542	TPMO_A_QUANTITY_15_V	TPMO(a)Quantity 15(v)	
V543	TPMO_B_VALUE_15_VI	TPMO(b)Value 15(vi)	
V544	TPMO_C_EXPORTD_QUANTITY_15_VIO	TPMO(c)Exportd Quantity 15(vii)	
V545	FGSOOTPY_A_QUANTITY_15_IXD	FGSOOTPY(a)Quantity 15(ix)	
V546	FGSOOTPY_B_VALUE_15_XC	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88152

Cases: 90

Variables: 12

Variables

ID	Name	Label	Question
V547	REC\$TYPE	Record Type	
V548	SERILA_NUMBER	Serila number	
V549	FGS31D_OF_TPY_A_QUANTITY_15_XO	FGS31D of TPY(a) Quantity 15(xi)	
V550	FGS31D_OF_TPY_B_VALUE_15_XII	FGS31D of TPY(b)Value 15(xii)	
V551	VORME_PURCHASED_A_IMPORTED15_XIO	VORME Purchased(a)Imported15(xiii)	
V552	ORME_PURCHASED_B_INDIGENOUS15_XD	VORME Purchased(b)Indigenous15(xiv)	
V553	IRMSITPY_A_ASAT1JAN15_XVB	IRMSITPY(a)asat1Jan15(xv)	
V554	IRMSITPY_B_ASAT31DEC15_XVN	IRMSITPY(b)asat31Dec15(xvi)	
V555	IRMSITPYA_A_SAT1JAN15_XVIN	IRMSITPY(a)asat1Jan15(xvii)	
V556	IRMSITPY_B_ASAT31DEC15_XVIIN	IRMSITPY(b)asat31Dec15(xviii)	
V557	CODE15_XIX_F	Code15(xix)a	
V558	CODE_15_XIX_H	Code 15(xix)b	

Total: 12

Data file: ASI88161

Cases: 53

Variables: 19

Variables

ID	Name	Label	Question
V559	REC\$TYPE	Record Type	
V560	SERILA_NUMBER	Serila number	
V561	DISTRICT_F	District 6	
V562	ELECTORATE_7	Electorate 7	
V563	AGA_DIVISION_F	AGA Division 8	
V564	MC_UC_F	MC/UC 9	
V565	WARD__GS_1G	Ward / GS 10	
V566	SECTOR_1G	Sector 11	
V567	ISIC_1G	ISIC 12	
V568	YEAE_OF_COMMENCEMENT_1G	Yeae of Commencement 13	
V569	TYPE_OF_ORGANISATION_1E	Type of Organisation 14	
V570	INDUSTRY_CODE_15_E	Industry Code 15(1)	
V571	UNIT_OF_MEASUREMENT_15_IO	Unit of measurement 15(ii)	
V572	PRODUCTION_CAPACITY_15_IVB	Production Capacity 15(iv)	
V573	TPMO_A_QUANTITY_15_VB	TPMO(a)Quantity 15(v)	
V574	TPMO_B_VALUE_15_VO	TPMO(b)Value 15(vi)	
V575	TPMO_C_EXPORTD_QUANTITY_15_VII	TPMO(c)Exportd Quantity 15(vii)	
V576	FGSOOTPY_A_QUANTITY_15_IXE	FGSOOTPY(a)Quantity 15(ix)	
V577	FGSOOTPY_B_VALUE_15_XG	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88162

Cases: 53

Variables: 12

Variables

ID	Name	Label	Question
V578	REC\$TYPE	Record Type	
V579	SERILA_NUMBER	Serila number	
V580	FGS31D_OF_TPY_A_QUANTITY_15_XI	FGS31D of TPY(a) Quantity 15(xi)	
V581	FGS31D_OF_TPY_B_VALUE_15_XIR	FGS31D of TPY(b)Value 15(xii)	
V582	VORME_PURCHASED_A_IMPORTED15_XIP	VORME Purchased(a)Imported15(xiii)	
V583	ORME_PURCHASED_B_INDIGENOUS15_XE	VORME Purchased(b)Indigenous15(xiv)	
V584	IRMSITPY_A_ASAT1JAN15_XVC	IRMSITPY(a)asat1Jan15(xv)	
V585	IRMSITPY_B_ASAT31DEC15_XVO	IRMSITPY(b)asat31Dec15(xvi)	
V586	IRMSITPYA_A_SAT1JAN15_XVIO	IRMSITPY(a)asat1Jan15(xvii)	
V587	IRMSITPY_B_ASAT31DEC15_XVIIIO	IRMSITPY(b)asat31Dec15(xviii)	
V588	CODE15_XIX_G	Code15(xix)a	
V589	CODE_15_XIX_B	Code 15(xix)b	

Total: 12

Data file: ASI88171

Cases: 25

Variables: 19

Variables

ID	Name	Label	Question
V590	REC\$TYPE	Record Type	
V591	SERILA_NUMBER	Serila number	
V592	DISTRICT_I	District 6	
V593	ELECTORATE_F	Electorate 7	
V594	AGA_DIVISION_G	AGA Division 8	
V595	MC_UC_G	MC/UC 9	
V596	WARD__GS_1H	Ward / GS 10	
V597	SECTOR_1H	Sector 11	
V598	ISIC_12	ISIC 12	
V599	YEAE_OF_COMMENCEMENT_1H	Yeae of Commencement 13	
V600	TYPE_OF_ORGANISATION_1F	Type of Organisation 14	
V601	INDUSTRY_CODE_15_F	Industry Code 15(1)	
V602	UNIT_OF_MEASUREMENT_15_IP	Unit of measurement 15(ii)	
V603	PRODUCTION_CAPACITY_15_IVC	Production Capacity 15(iv)	
V604	TPMO_A_QUANTITY_15_VC	TPMO(a)Quantity 15(v)	
V605	TPMO_B_VALUE_15_VP	TPMO(b)Value 15(vi)	
V606	TPMO_C_EXPORTD_QUANTITY_15_VIP	TPMO(c)Exportd Quantity 15(vii)	
V607	FGSOOTPY_A_QUANTITY_15_IXF	FGSOOTPY(a)Quantity 15(ix)	
V608	FGSOOTPY_B_VALUE_15_XD	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88172

Cases: 25

Variables: 12

Variables

ID	Name	Label	Question
V609	REC\$TYPE	Record Type	
V610	SERILA_NUMBER	Serila number	
V611	FGS31D_OF_TPY_A_QUANTITY_15_XP	FGS31D of TPY(a) Quantity 15(xi)	
V612	FGS31D_OF_TPY_B_VALUE_15_XIN	FGS31D of TPY(b)Value 15(xii)	
V613	VORME_PURCHASED_A_IMPORTED15_XIQ	VORME Purchased(a)Imported15(xiii)	
V614	ORME_PURCHASED_B_INDIGENOUS15_XF	VORME Purchased(b)Indigenous15(xiv)	
V615	IRMSITPY_A_ASAT1JAN15_XVE	IRMSITPY(a)asat1Jan15(xv)	
V616	IRMSITPY_B_ASAT31DEC15_XVR	IRMSITPY(b)asat31Dec15(xvi)	
V617	IRMSITPYA_A_SAT1JAN15_XVII	IRMSITPY(a)asat1Jan15(xvii)	
V618	IRMSITPY_B_ASAT31DEC15_XVIII	IRMSITPY(b)asat31Dec15(xviii)	
V619	CODE15_XIX_H	Code15(xix)a	
V620	CODE_15_XIX_I	Code 15(xix)b	

Total: 12

Data file: ASI88181

Cases: 186

Variables: 19

Variables

ID	Name	Label	Question
V621	REC\$TYPE	Record Type	
V622	SERILA_NUMBER	Serial number	
V623	DISTRICT_G	District 6	
V624	ELECTORATE_G	Electorate 7	
V625	AGA_DIVISION_H	AGA Division 8	
V626	MC_UC_H	MC/UC 9	
V627	WARD___GS_1I	Ward / GS 10	
V628	SECTOR_11	Sector 11	
V629	ISIC_1H	ISIC 12	
V630	YEAЕ_OF_COMMENCEMENT_1I	Yeae of Commencement 13	
V631	TYPE_OF_ORGANISATION_1G	Type of Organisation 14	
V632	INDUSTRY_CODE_15_G	Industry Code 15(1)	
V633	UNIT_OF_MEASUREMENT_15_IQ	Unit of measurement 15(ii)	
V634	PRODUCTION_CAPACITY_15_IVD	Production Capacity 15(iv)	
V635	TPMO_A_QUANTITY_15_VE	TPMO(a)Quantity 15(v)	
V636	TPMO_B_VALUE_15_VQ	TPMO(b)Value 15(vi)	
V637	TPMO_C_EXPORTD_QUANTITY_15_VIQ	TPMO(c)Exportd Quantity 15(vii)	
V638	FGSOOTPY_A_QUANTITY_15_IXG	FGSOOTPY(a)Quantity 15(ix)	
V639	FGSOOTPY_B_VALUE_15_X	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88182

Cases: 186

Variables: 12

Variables

ID	Name	Label	Question
V640	REC\$TYPE	Record Type	
V641	SERILA_NUMBER	Serial number	
V642	FGS31D_OF_TPY_A_QUANTITY_15_XQ	FGS31D of TPY(a) Quantity 15(xi)	
V643	FGS31D_OF_TPY_B_VALUE_15_XIO	FGS31D of TPY(b)Value 15(xii)	
V644	VORME_PURCHASED_A_IMPORTED15_XIR	VORME Purchased(a)Imported15(xiii)	
V645	ORME_PURCHASED_B_INDIGENOUS15_XG	VORME Purchased(b)Indigenous15(xiv)	
V646	IRMSITPY_A_ASAT1JAN15_XVD	IRMSITPY(a)asat1Jan15(xv)	
V647	IRMSITPY_B_ASAT31DEC15_XVP	IRMSITPY(b)asat31Dec15(xvi)	
V648	IRMSITPYA_A_SAT1JAN15_XVIP	IRMSITPY(a)asat1Jan15(xvii)	
V649	IRMSITPY_B_ASAT31DEC15_XVIIP	IRMSITPY(b)asat31Dec15(xviii)	
V650	CODE15_XIX_A	Code15(xix)a	
V651	CODE_15_XIX_J	Code 15(xix)b	

Total: 12

Data file: ASI88191

Cases: 697

Variables: 19

Variables

ID	Name	Label	Question
V652	REC\$TYPE	Record Type	
V653	SERILA_NUMBER	Serila number	
V654	DISTRICT_H	District 6	
V655	ELECTORATE_H	Electorate 7	
V656	AGA_DIVISION_8	AGA Division 8	
V657	MC_UC_I	MC/UC 9	
V658	WARD___GS_10	Ward / GS 10	
V659	SECTOR_1I	Sector 11	
V660	ISIC_1I	ISIC 12	
V661	YEAE_OF_COMMENCEMENT_13	Yeae of Commencement 13	
V662	TYPE_OF_ORGANISATION_1H	Type of Organisation 14	
V663	INDUSTRY_CODE_15_H	Industry Code 15(1)	
V664	UNIT_OF_MEASUREMENT_15_IR	Unit of measurement 15(ii)	
V665	PRODUCTION_CAPACITY_15_IVE	Production Capacity 15(iv)	
V666	TPMO_A_QUANTITY_15_VD	TPMO(a)Quantity 15(v)	
V667	TPMO_B_VALUE_15_VR	TPMO(b)Value 15(vi)	
V668	TPMO_C_EXPORTD_QUANTITY_15_VIR	TPMO(c)Exportd Quantity 15(vii)	
V669	FGSOOTPY_A_QUANTITY_15_IX	FGSOOTPY(a)Quantity 15(ix)	
V670	FGSOOTPY_B_VALUE_15_XE	FGSOOTPY(b)Value 15(x)	

Total: 19

Data file: ASI88192

Cases: 698

Variables: 12

Variables

ID	Name	Label	Question
V671	REC\$TYPE	Record Type	
V672	SERILA_NUMBER	Serila number	
V673	FGS31D_OF_TPY_A_QUANTITY_15_XR	FGS31D of TPY(a) Quantity 15(xi)	
V674	FGS31D_OF_TPY_B_VALUE_15_XIP	FGS31D of TPY(b)Value 15(xii)	
V675	VORME_PURCHASED_A_IMPORTED15_XII	VORME Purchased(a)Imported15(xiii)	
V676	VORME_PURCHASED_B_INDIGENOUS15_X	VORME Purchased(b)Indigenous15(xiv)	
V677	IRMSITPY_A_ASAT1JAN15_XV	IRMSITPY(a)asat1Jan15(xv)	
V678	IRMSITPY_B_ASAT31DEC15_XVI	IRMSITPY(b)asat31Dec15(xvi)	
V679	IRMSITPYA_A_SAT1JAN15_XVIQ	IRMSITPY(a)asat1Jan15(xvii)	
V680	IRMSITPY_B_ASAT31DEC15_XVIIQ	IRMSITPY(b)asat31Dec15(xviii)	
V681	CODE15_XIX_I	Code15(xix)a	
V682	CODE_15_XIX_K	Code 15(xix)b	

Total: 12

Data file: ASI88200

Cases: 3131

Variables: 8

Variables

ID	Name	Label	Question
V683	REC\$TYPE	Record Type	
V684	SERILA_NUMBER	Serila number	
V685	FIRE_WOOD_UNIT_OF_MEASUREMENT	Fire Wood unit of measurement	
V686	FIRE_WOOD_QUANTITY	Fire Wood Quantity	
V687	FIRE_WOOD_VALUE	Fire Wood Value	
V688	COAL__CHARCOAL_VALUE	Coal & Charcoal value	
V689	PETROL_VALUE	Petrol Value	
V690	DIESAL_OIL_VALUE	Diesal oil Value	

Total: 8

Data file: ASI88210

Cases: 3130

Variables: 8

Variables

ID	Name	Label	Question
V691	REC\$TYPE	Record Type	
V692	SERILA_NUMBER	Serila number	
V693	FURNACE_OIL	Furnace Oil	
V694	KEROSENE_OIL	Kerosene Oil	
V695	GAS__L_P_G	Gas (L.P.G)	
V696	ELECTRICITY	Electricity	
V697	WATER	Water	
V698	OTHER_FUEL	Other Fuel	

Total: 8

Data file: ASI88300

Cases: 3138

Variables: 8

Variables

ID	Name	Label	Question
V699	REC\$TYPE	Record Type	
V700	SERILA_NUMBER	Serila number	
V701	LAND_BOOK_VALUE	Land book value	
V702	LAND_GROSS_ADDITIONS	Land Gross Additions	
V703	LAND_DEPRECIATION	Land Depreciation	
V704	BUILDINGS__OTHER_CONSTRU_BOOK_V	Buildings & Other Constr Book Value	
V705	BUILDINGS__OTHER_CONSTRU_GROSS	Buildings & Other Constr gross Additions	
V706	BUILDINGS__OTHER_CONSTRU_DEPREC	Buildings & Other Constr Depreciations	

Total: 8

Data file: ASI88310

Cases: 3138

Variables: 8

Variables

ID	Name	Label	Question
V707	REC\$TYPE	Record Type	
V708	SERILA_NUMBER	Serila number	
V709	MACHINERY_AND_OTHER_EQUIPMENT_BP	Machinery and other Equipment Book Value	
V710	MACHINERY_AND_OTHER_EQUIPMENT_GR	Machinery and other Equipment Gross Additions	
V711	MACHINERY_AND_OTHER_EQUIPMENT_DE	Machinery and other Equipment Depreciations	
V712	TRANSPORT_EQUIPMENT_BOOK_VALUE	Transport Equipment Book Value	
V713	TRANSPORT_EQUIPMENT_GROSS_ADDITI	Transport Equipment Gross Additions	
V714	TRANSPORT_EQUIPMENT_DEPRECIATION	Transport Equipment Depreciations	

Total: 8

Data file: ASI88400

Cases: 3138

Variables: 14

Variables

ID	Name	Label	Question
V715	REC\$TYPE	Record Type	
V716	SERILA_NUMBER	Serila number	
V717	OPERATIVES_SKILLED_MALE	Operatives Skilled Male	
V718	OPERATIVES_SKILLED_FEMALE	Operatives Skilled Female	
V719	OPERATIVES_SKILLED_SALARIES	Operatives Skilled Salaries	
V720	OPERATIVES_UNSKILLED_MALE	Operatives Unskilled Male	
V721	OPERATIVES_UNSKILLED_FEMALE	Operatives Unskilled Female	
V722	OPERATIVES_UNSKILLED_SALARIES	Operatives Unskilled Salaries	
V723	OTHERS_EMP_ADMIN_MANAG_MALE	Others Emp Admin/Manag Male	
V724	OTHERS_EMP_ADMIN_MANAG_FEMALE	Others Emp Admin/Manag Female	
V725	OTHERS_EMP_ADMIN_MANAG_SALARIES	Others Emp Admin/Manag Salaries	
V726	OTHERS_EMP_TECH_SUPERV_MALE	Others Emp Tech/Superv Male	
V727	OTHERS_EMP_TECH_SUPERV_FEMALE	Others Emp Tech/Superv Female	
V728	OTHERS_EMP_TECH_SUPERV_SALARIES	Others Emp Tech/Superv Salaries	

Total: 14

Data file: ASI88410

Cases: 3138

Variables: 16

Variables

ID	Name	Label	Question
V729	REC\$TYPE	Record Type	
V730	SERILA_NUMBER	Serila number	
V731	OTHERS_EMP_CLERI_RELA_MALE	Others Emp Cleri/Rela Male	
V732	OTHERS_EMP_CLERI_RELA_FEMALE	Others Emp Cleri/Rela Female	
V733	OTHERS_EMP_CLERI_RELA_SALARIES	Others Emp Cleri/Rela Salaries	
V734	OTHERS_EMP_OTHER_MALE	Others Emp Other male	
V735	OTHERS_EMP_OTHER_FEMALE	Others Emp Other Female	
V736	OTHERS_EMP_OTHER_SALARIES	Others Emp Other Salaries	
V737	WOPRO_AC_PA_MALE	WoPro Ac Pa male	
V738	WO_PRO_AC_PA_FEMALE	Wo Pro Ac Pa Female	
V739	UN_FA_WORKERS_MALE	Un Fa Workers Male	
V740	UN_FA_WORKERS_FEMALE	Un Fa Workers Female	
V741	NON_NATIONS_PERSONS_ENGAGED	Non Nations Persons Engaged	
V742	NON_NATIONS_EMPLOYEES	Non Nations Employees	
V743	NON_NATIONS_SALARIES	Non Nations Salaries	
V744	INFLATION_FACTOR	Inflation Factor	

Total: 16

REC\$TYPE: Record Type**Data file: ASI88101****Overview**

Valid: 2971 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
101		2971	100%

SERILA_NUMBER: Serila number**Data file: ASI88101****Overview**

Valid: 2971 Invalid: 0 Minimum: 3870900 Maximum: 249041200 Mean: 92917337.846 Standard deviation: 76977188.91
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

DISTRICT_A: District 6**Data file: ASI88101****Overview**

Valid: 2971 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.248 Standard deviation: 7.699
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_A: Electorate 7**Data file: ASI88101****Overview**

Valid: 2967 Invalid: 4 Minimum: 1 Maximum: 160 Mean: 67.467 Standard deviation: 46.369
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

AGA_DIVISION_A: AGA Division 8**Data file: ASI88101****Overview**

Valid: 2965 Invalid: 6 Minimum: 1 Maximum: 18 Mean: 6.405 Standard deviation: 3.846
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

MC_UC_A: MC/UC 9**Data file: ASI88101****Overview**

Valid: 501 Invalid: 2470 Minimum: 1 Maximum: 32 Mean: 10.583 Standard deviation: 11.204
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

WARD__GS_1A: Ward / GS 10**Data file: ASI88101****Overview**

Valid: 2934 Invalid: 37 Minimum: 1 Maximum: 87 Mean: 12.67 Standard deviation: 10.214
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 47 Format: Numeric

SECTOR_1A: Sector 11**Data file: ASI88101****Overview**

Valid: 2963 Invalid: 8 Minimum: 1 Maximum: 5 Mean: 1.676 Standard deviation: 1.189
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

ISIC_1A: ISIC 12**Data file: ASI88101****Overview**

Valid: 2971 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3311.14 Standard deviation: 255.76
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

YEAE_OF_COMMENCEMENT_1A: Yeae of Commencement 13**Data file: ASI88101****Overview**

Valid: 2678 Invalid: 293 Minimum: 0 Maximum: 98 Mean: 71.794 Standard deviation: 12.458
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 87 Format: Numeric

TYPE_OF_ORGANISATION_1A: Type of Organisation 14**Data file: ASI88101**

Overview

Valid: 2905 Invalid: 66 Minimum: 1 Maximum: 7 Mean: 2.714 Standard deviation: 2.043
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_A: Industry Code 15(1)

Data file: ASI88101

Overview

Valid: 2970 Invalid: 1 Minimum: 29010100 Maximum: 39090199 Mean: 33110484.512 Standard deviation: 2555366.927
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090199 Format: Numeric

UNIT_OF_MEASUREMENT_15_IJ: Unit of measurement 15(ii)

Data file: ASI88101

Overview

Valid: 2936 Invalid: 35 Minimum: 12 Maximum: 44 Mean: 22.327 Standard deviation: 12.892
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 44 Format: Numeric

PRODUCTION_CAPACITY_15_IW: Production Capacity 15(iv)

Data file: ASI88101

Overview

Valid: 2916 Invalid: 55 Minimum: 0 Maximum: 500000000 Mean: 669382.033 Standard deviation: 10305783.264
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 200000000 Format: Numeric

TPMO_A_QUANTITY_15_W: TPMO(a)Quantity 15(v)

Data file: ASI88101

Overview

Valid: 2957 Invalid: 14 Minimum: 1 Maximum: 413287478 Mean: 478633.086 Standard deviation: 8245396.878
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 130000000 Format: Numeric

TPMO_B_VALUE_15_VJ: TPMO(b)Value 15(vi)

Data file: ASI88101

Overview

Valid: 2967 Invalid: 4 Minimum: 104 Maximum: 5184105000 Mean: 11700142.932 Standard deviation: 121627171.818
 Type: Continuous Decimal: 0 Width: 11 Range: 1000 - 5184105000 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIJ: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88101****Overview**

Valid: 299 Invalid: 2672 Minimum: 1 Maximum: 74009080 Mean: 865710.264 Standard deviation: 4852981.547
 Type: Continuous Decimal: 0 Width: 10 Range: 5 - 34769589 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IY: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88101****Overview**

Valid: 1243 Invalid: 1728 Minimum: 1 Maximum: 3960000 Mean: 34446.706 Standard deviation: 202307.965
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3960000 Format: Numeric

FGSOOTPY_B_VALUE_15_Y: FGSOOTPY(b)Value 15(x)**Data file: ASI88101****Overview**

Valid: 1268 Invalid: 1703 Minimum: 15 Maximum: 158604000 Mean: 1158520.047 Standard deviation: 6520372.159
 Type: Continuous Decimal: 0 Width: 10 Range: 15 - 158604000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88102****Overview**

Valid: 2968 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
102		2968	100%

SERILA_NUMBER: Serila number**Data file: ASI88102****Overview**

Valid: 2968 Invalid: 0 Minimum: 3870900 Maximum: 249041200 Mean: 92920270.128 Standard deviation: 76970091.51
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XJ: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88102****Overview**

Valid: 1311 Invalid: 1657 Minimum: 1 Maximum: 1900000000 Mean: 1492832.397 Standard deviation: 52474318.272
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1900000000 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIJ: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88102****Overview**

Valid: 1342 Invalid: 1626 Minimum: 40 Maximum: 213233000 Mean: 1396427.189 Standard deviation: 8510172.654
 Type: Continuous Decimal: 0 Width: 10 Range: 40 - 213233000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIJ: VORME Purchased(a)Imported15(xiii)**Data file: ASI88102****Overview**

Valid: 692 Invalid: 2276 Minimum: 210 Maximum: 2114000000 Mean: 13535511.434 Standard deviation: 92541425.496

Type: Continuous Decimal: 0 Width: 11 Range: 304 - 961368108 Format: Numeric

VORME_PURCHASED_B_INDIGENOUS15_Y: VORME Purchased(b)Indigenous15(xiv)

Data file: ASI88102

Overview

Valid: 2793 Invalid: 175 Minimum: 15 Maximum: 742000000 Mean: 2925487.713 Standard deviation: 18255825.78
 Type: Continuous Decimal: 0 Width: 11 Range: 80 - 301000000 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XW: IRMSITPY(a)asat1Jan15(xv)

Data file: ASI88102

Overview

Valid: 486 Invalid: 2482 Minimum: 70 Maximum: 146941000 Mean: 2533390.809 Standard deviation: 10759981.337
 Type: Continuous Decimal: 0 Width: 10 Range: 70 - 146941000 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVJ: IRMSITPY(b)asat31Dec15(xvi)

Data file: ASI88102

Overview

Valid: 484 Invalid: 2484 Minimum: 75 Maximum: 109545000 Mean: 2942241.576 Standard deviation: 9980929.175
 Type: Continuous Decimal: 0 Width: 10 Range: 75 - 109545000 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIJ: IRMSITPY(a)asat1Jan15(xvii)

Data file: ASI88102

Overview

Valid: 1296 Invalid: 1672 Minimum: 9 Maximum: 158558983 Mean: 486528.232 Standard deviation: 5059381.551
 Type: Continuous Decimal: 0 Width: 10 Range: 25 - 158558983 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIJ: IRMSITPY(b)asat31Dec15(xviii)

Data file: ASI88102

Overview

Valid: 1343 Invalid: 1625 Minimum: 6 Maximum: 184580842 Mean: 595106.729 Standard deviation: 6503170.126
 Type: Continuous Decimal: 0 Width: 10 Range: 20 - 184580842 Format: Numeric

CODE15_XIX_B: Code15(xix)a**Data file: ASI88102****Overview**

Valid: 2944 Invalid: 24 Minimum: 1 Maximum: 30 Mean: 4.551 Standard deviation: 3.999
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

CODE_15_XIX_C: Code 15(xix)b**Data file: ASI88102****Overview**

Valid: 2942 Invalid: 26 Minimum: 1 Maximum: 22 Mean: 1.786 Standard deviation: 1.816
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
111		609	100%

SERILA_NUMBER: Serila number**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 3870900 Maximum: 249001300 Mean: 78975322.862 Standard deviation: 77192932.975
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 245001000 Format: Numeric

DISTRICT_6: District 6**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.862 Standard deviation: 7.72
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_B: Electorate 7**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 0 Maximum: 160 Mean: 57.606 Standard deviation: 48.29
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

AGA_DIVISION_B: AGA Division 8**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 0 Maximum: 18 Mean: 6.103 Standard deviation: 3.714
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

MC_UC_B: MC/UC 9**Data file: ASI88111****Overview**

Valid: 608 Invalid: 1 Minimum: 0 Maximum: 31 Mean: 3.076 Standard deviation: 7.64
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

WARD__GS_1B: Ward / GS 10**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 11.675 Standard deviation: 9.587
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

SECTOR_1B: Sector 11**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.647 Standard deviation: 1.103
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

ISIC_1B: ISIC 12**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3348.376 Standard deviation: 253.351
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

YEAE_OF_COMMENCEMENT_1B: Yeae of Commencement 13**Data file: ASI88111****Overview**

Valid: 609 Invalid: 0 Minimum: 0 Maximum: 88 Mean: 65.25 Standard deviation: 22.431
 Type: Continuous Decimal: 0 Width: 2 Range: 20 - 87 Format: Numeric

TYPE_OF_ORGANISATION_1B: Type of Organisation 14**Data file: ASI88111**

Overview

Valid: 609 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 2.952 Standard deviation: 2.053
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_1: Industry Code 15(1)

Data file: ASI88111

Overview

Valid: 609 Invalid: 0 Minimum: 28190602 Maximum: 39090135 Mean: 33461136.632 Standard deviation: 2530140.669
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090135 Format: Numeric

UNIT_OF_MEASUREMENT_15_IK: Unit of measurement 15(ii)

Data file: ASI88111

Overview

Valid: 601 Invalid: 8 Minimum: 12 Maximum: 44 Mean: 27.527 Standard deviation: 13.017
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 44 Format: Numeric

PRODUCTION_CAPACITY_15_IX: Production Capacity 15(iv)

Data file: ASI88111

Overview

Valid: 592 Invalid: 17 Minimum: 0 Maximum: 50000000 Mean: 242112.309 Standard deviation: 2297978.381
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50000000 Format: Numeric

TPMO_A_QUANTITY_15_X: TPMO(a)Quantity 15(v)

Data file: ASI88111

Overview

Valid: 601 Invalid: 8 Minimum: 2 Maximum: 30095229 Mean: 182803.155 Standard deviation: 1666905.713
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 30095229 Format: Numeric

TPMO_B_VALUE_15_VK: TPMO(b)Value 15(vi)

Data file: ASI88111

Overview

Valid: 603 Invalid: 6 Minimum: 125 Maximum: 1203089331 Mean: 7922506.987 Standard deviation: 61737093.804
 Type: Continuous Decimal: 0 Width: 11 Range: 125 - 1203089331 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIK: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88111****Overview**

Valid: 53 Invalid: 556 Minimum: 19 Maximum: 2898127 Mean: 216328.509 Standard deviation: 577251.15

Type: Continuous Decimal: 0 Width: 10 Range: 40 - 2403936 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IZ: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88111****Overview**

Valid: 256 Invalid: 353 Minimum: 1 Maximum: 1635000 Mean: 22993.516 Standard deviation: 130173.737

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1635000 Format: Numeric

FGSOOTPY_B_VALUE_15_Z: FGSOOTPY(b)Value 15(x)**Data file: ASI88111****Overview**

Valid: 264 Invalid: 345 Minimum: 8 Maximum: 147846000 Mean: 1230680.917 Standard deviation: 9414561.732

Type: Continuous Decimal: 0 Width: 10 Range: 8 - 147846000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88112****Overview**

Valid: 610 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
112		610	100%

SERILA_NUMBER: Serila number**Data file: ASI88112****Overview**

Valid: 610 Invalid: 0 Minimum: 3870900 Maximum: 249001300 Mean: 78862460.857 Standard deviation: 77179884.024
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 245001000 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XK: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88112****Overview**

Valid: 273 Invalid: 337 Minimum: 1 Maximum: 1169000 Mean: 19862.813 Standard deviation: 96657.828
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1169000 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIK: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88112****Overview**

Valid: 281 Invalid: 329 Minimum: 45 Maximum: 161569000 Mean: 1235094.018 Standard deviation: 9909943.304
 Type: Continuous Decimal: 0 Width: 10 Range: 45 - 161569000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIK: VORME Purchased(a)Imported15(xiii)**Data file: ASI88112****Overview**

Valid: 178 Invalid: 432 Minimum: 72 Maximum: 1131635450 Mean: 13303707.062 Standard deviation: 87407911.729
 Type: Continuous Decimal: 0 Width: 11 Range: 72 - 1131635450 Format: Numeric

VORME_PURCHASED_B_INDIGENOUS15_Z: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88112****Overview**

Valid: 556 Invalid: 54 Minimum: 20 Maximum: 144656730 Mean: 872799.867 Standard deviation: 6502661.175
 Type: Continuous Decimal: 0 Width: 11 Range: 50 - 144656730 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XX: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88112****Overview**

Valid: 117 Invalid: 493 Minimum: 36 Maximum: 43546639 Mean: 1777112.966 Standard deviation: 5688439.382
 Type: Continuous Decimal: 0 Width: 10 Range: 36 - 43546639 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVK: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88112****Overview**

Valid: 114 Invalid: 496 Minimum: 18 Maximum: 37308000 Mean: 2124870.921 Standard deviation: 6270653.869
 Type: Continuous Decimal: 0 Width: 10 Range: 18 - 37308000 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIK: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88112****Overview**

Valid: 203 Invalid: 407 Minimum: 12 Maximum: 15680108 Mean: 300775.966 Standard deviation: 1595415.851
 Type: Continuous Decimal: 0 Width: 10 Range: 17 - 15680108 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIIK: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88112****Overview**

Valid: 213 Invalid: 397 Minimum: 6 Maximum: 19899000 Mean: 303909.892 Standard deviation: 1604274.313
 Type: Continuous Decimal: 0 Width: 10 Range: 6 - 19899000 Format: Numeric

CODE15_XIX_C: Code15(xix)a**Data file: ASI88112****Overview**

Valid: 595 Invalid: 15 Minimum: 1 Maximum: 30 Mean: 3.324 Standard deviation: 3.748
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

CODE_15_XIX_D: Code 15(xix)b**Data file: ASI88112****Overview**

Valid: 594 Invalid: 16 Minimum: 1 Maximum: 21 Mean: 1.614 Standard deviation: 1.655
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
121		350	100%

SERILA_NUMBER: Serila number**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 10000900 Maximum: 240061100 Mean: 81912653.477 Standard deviation: 77743228.379
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 240060200 Format: Numeric

DISTRICT_B: District 6**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.143 Standard deviation: 7.783
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_C: Electorate 7**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 59.603 Standard deviation: 48.279
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

AGA_DIVISION_I: AGA Division 8**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.023 Standard deviation: 3.633
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

MC_UC_9: MC/UC 9**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 0 Maximum: 31 Mean: 3.654 Standard deviation: 8.241
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

WARD__GS_1C: Ward / GS 10**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 0 Maximum: 45 Mean: 11.343 Standard deviation: 9.215
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

SECTOR_1C: Sector 11**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.706 Standard deviation: 1.103
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

ISIC_1C: ISIC 12**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3343.423 Standard deviation: 244.518
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3903 Format: Numeric

YEAE_OF_COMMENCEMENT_1C: Yeae of Commencement 13**Data file: ASI88121****Overview**

Valid: 350 Invalid: 0 Minimum: 0 Maximum: 87 Mean: 64.937 Standard deviation: 22.779
 Type: Continuous Decimal: 0 Width: 2 Range: 30 - 87 Format: Numeric

TYPE_OF_ORGANISATION_1C: Type of Organisation 14**Data file: ASI88121**

Overview

Valid: 350 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 3.277 Standard deviation: 2.033
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_B: Industry Code 15(1)

Data file: ASI88121

Overview

Valid: 350 Invalid: 0 Minimum: 29010100 Maximum: 39090131 Mean: 33431742.751 Standard deviation: 2447402.675
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39030109 Format: Numeric

UNIT_OF_MEASUREMENT_15_IL: Unit of measurement 15(ii)

Data file: ASI88121

Overview

Valid: 343 Invalid: 7 Minimum: 12 Maximum: 43 Mean: 27.886 Standard deviation: 12.745
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITY_15_IY: Production Capacity 15(iv)

Data file: ASI88121

Overview

Valid: 336 Invalid: 14 Minimum: 1 Maximum: 4500000 Mean: 96896.11 Standard deviation: 445140.385
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3000000 Format: Numeric

TPMO_A_QUANTITY_15_Y: TPMO(a)Quantity 15(v)

Data file: ASI88121

Overview

Valid: 344 Invalid: 6 Minimum: 1 Maximum: 1848979 Mean: 39939.828 Standard deviation: 166405.137
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1848979 Format: Numeric

TPMO_B_VALUE_15_VL: TPMO(b)Value 15(vi)

Data file: ASI88121

Overview

Valid: 346 Invalid: 4 Minimum: 236 Maximum: 6276047438 Mean: 20126436.41 Standard deviation: 337460068.264
 Type: Continuous Decimal: 0 Width: 11 Range: 300 - 6276047438 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIL: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88121****Overview**

Valid: 33 Invalid: 317 Minimum: 3 Maximum: 398330 Mean: 57803.939 Standard deviation: 88723.676
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 219283 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IXA: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88121****Overview**

Valid: 140 Invalid: 210 Minimum: 1 Maximum: 375981 Mean: 8035.643 Standard deviation: 35489.551
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 375981 Format: Numeric

FGSOOTPY_B_VALUE_15_XF: FGSOOTPY(b)Value 15(x)**Data file: ASI88121****Overview**

Valid: 143 Invalid: 207 Minimum: 100 Maximum: 458542000 Mean: 3445467.308 Standard deviation: 38331869.652
 Type: Continuous Decimal: 0 Width: 10 Range: 100 - 458542000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88122****Overview**

Valid: 348 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
122		348	100%

SERILA_NUMBER: Serila number**Data file: ASI88122****Overview**

Valid: 348 Invalid: 0 Minimum: 10000900 Maximum: 240061100 Mean: 82124354.647 Standard deviation: 77871307.244
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 240060200 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XL: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88122****Overview**

Valid: 153 Invalid: 195 Minimum: 1 Maximum: 291855 Mean: 6649.967 Standard deviation: 28150.446
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 291855 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIL: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88122****Overview**

Valid: 158 Invalid: 190 Minimum: 69 Maximum: 656903000 Mean: 4350501.848 Standard deviation: 52247194.012
 Type: Continuous Decimal: 0 Width: 10 Range: 69 - 656903000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIL: VORME Purchased(a)Imported15(xiii)**Data file: ASI88122****Overview**

Valid: 108 Invalid: 240 Minimum: 86 Maximum: 6021199847 Mean: 58003157.259 Standard deviation: 579211508.594
 Type: Continuous Decimal: 0 Width: 11 Range: 86 - 6021199847 Format: Numeric

ORME_PURCHASED_B_INDIGENOUS15_XA: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88122****Overview**

Valid: 316 Invalid: 32 Minimum: 35 Maximum: 39777646 Mean: 453542.437 Standard deviation: 2535935.058
 Type: Continuous Decimal: 0 Width: 11 Range: 35 - 39777646 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XY: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88122****Overview**

Valid: 69 Invalid: 279 Minimum: 89 Maximum: 10504367 Mean: 635281.043 Standard deviation: 1571084.313
 Type: Continuous Decimal: 0 Width: 10 Range: 89 - 10504367 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVQ: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88122****Overview**

Valid: 67 Invalid: 281 Minimum: 24 Maximum: 10259000 Mean: 739358.657 Standard deviation: 1742250.87
 Type: Continuous Decimal: 0 Width: 10 Range: 24 - 10259000 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIL: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88122****Overview**

Valid: 119 Invalid: 229 Minimum: 20 Maximum: 3690974 Mean: 170137.555 Standard deviation: 508347.251
 Type: Continuous Decimal: 0 Width: 10 Range: 20 - 3690974 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIL: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88122****Overview**

Valid: 121 Invalid: 227 Minimum: 12 Maximum: 5472000 Mean: 183853.983 Standard deviation: 666895.504
 Type: Continuous Decimal: 0 Width: 10 Range: 12 - 5472000 Format: Numeric

CODE15_XIX_J: Code15(xix)a**Data file: ASI88122****Overview**

Valid: 336 Invalid: 12 Minimum: 1 Maximum: 30 Mean: 2.652 Standard deviation: 2.923
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

CODE_15_XIX_E: Code 15(xix)b**Data file: ASI88122****Overview**

Valid: 336 Invalid: 12 Minimum: 1 Maximum: 26 Mean: 1.402 Standard deviation: 1.625
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
131		212	100%

SERILA_NUMBER: Serila number**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 10000900 Maximum: 240061100 Mean: 77989151.297 Standard deviation: 75585102.289
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 240042900 Format: Numeric

DISTRICT_C: District 6**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.736 Standard deviation: 7.562
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_I: Electorate 7**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 58.066 Standard deviation: 46.713
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

AGA_DIVISION_C: AGA Division 8**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.08 Standard deviation: 3.681
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

MC_UC_C: MC/UC 9**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 0 Maximum: 31 Mean: 3.958 Standard deviation: 8.47
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

WARD__GS_1D: Ward / GS 10**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 0 Maximum: 42 Mean: 11.392 Standard deviation: 9.077
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 39 Format: Numeric

SECTOR_1D: Sector 11**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.816 Standard deviation: 1.105
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

ISIC_1D: ISIC 12**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3349.278 Standard deviation: 232.179
Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3903 Format: Numeric

YEAE_OF_COMMENCEMENT_1D: Yeae of Commencement 13**Data file: ASI88131****Overview**

Valid: 212 Invalid: 0 Minimum: 0 Maximum: 87 Mean: 65.34 Standard deviation: 23.24
Type: Continuous Decimal: 0 Width: 2 Range: 30 - 86 Format: Numeric

TYPE_OF_ORGANISATION_14: Type of Organisation 14**Data file: ASI88131**

Overview

Valid: 212 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 3.594 Standard deviation: 2.015
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_C: Industry Code 15(1)

Data file: ASI88131

Overview

Valid: 212 Invalid: 0 Minimum: 29010100 Maximum: 39090116 Mean: 33493142.825 Standard deviation: 2321894.418
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39030109 Format: Numeric

UNIT_OF_MEASUREMENT_15_IM: Unit of measurement 15(ii)

Data file: ASI88131

Overview

Valid: 209 Invalid: 3 Minimum: 12 Maximum: 43 Mean: 30.081 Standard deviation: 11.854
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 42 Format: Numeric

PRODUCTION_CAPACITY_15_IZ: Production Capacity 15(iv)

Data file: ASI88131

Overview

Valid: 207 Invalid: 5 Minimum: 1 Maximum: 3600000 Mean: 87011.802 Standard deviation: 382339.318
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3066000 Format: Numeric

TPMO_A_QUANTITY_15_Z: TPMO(a)Quantity 15(v)

Data file: ASI88131

Overview

Valid: 208 Invalid: 4 Minimum: 1 Maximum: 1210200 Mean: 30900.947 Standard deviation: 116378.665
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 540540 Format: Numeric

TPMO_B_VALUE_15_VM: TPMO(b)Value 15(vi)

Data file: ASI88131

Overview

Valid: 209 Invalid: 3 Minimum: 156 Maximum: 901885812 Mean: 7607602.766 Standard deviation: 67937056.901
 Type: Continuous Decimal: 0 Width: 11 Range: 156 - 901885812 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIM: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88131****Overview**

Valid: 24 Invalid: 188 Minimum: 5 Maximum: 540540 Mean: 84478.125 Standard deviation: 157238.207
 Type: Continuous Decimal: 0 Width: 10 Range: 5 - 540540 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IXB: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88131****Overview**

Valid: 91 Invalid: 121 Minimum: 1 Maximum: 77398 Mean: 3506.791 Standard deviation: 10915.733
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 42624 Format: Numeric

FGSOOTPY_B_VALUE_15_XA: FGSOOTPY(b)Value 15(x)**Data file: ASI88131****Overview**

Valid: 92 Invalid: 120 Minimum: 54 Maximum: 84309000 Mean: 1487610.543 Standard deviation:
 9748294.398
 Type: Continuous Decimal: 0 Width: 10 Range: 54 - 84309000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88132****Overview**

Valid: 212 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
132		212	100%

SERILA_NUMBER: Serila number**Data file: ASI88132****Overview**

Valid: 212 Invalid: 0 Minimum: 10000900 Maximum: 240061100 Mean: 78224709.788 Standard deviation: 75512885.476
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 240042900 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XM: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88132****Overview**

Valid: 101 Invalid: 111 Minimum: 1 Maximum: 55616 Mean: 2796.02 Standard deviation: 8045.356
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 55616 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIM: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88132****Overview**

Valid: 102 Invalid: 110 Minimum: 72 Maximum: 177149000 Mean: 2410964.284 Standard deviation: 18405421.64
 Type: Continuous Decimal: 0 Width: 10 Range: 72 - 177149000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIM: VORME Purchased(a)Imported15(xiii)**Data file: ASI88132****Overview**

Valid: 69 Invalid: 143 Minimum: 683 Maximum: 925095000 Mean: 16257636.638 Standard deviation: 111273871.083
 Type: Continuous Decimal: 0 Width: 11 Range: 683 - 925095000 Format: Numeric

ORME_PURCHASED_B_INDIGENOUS15_XB: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88132****Overview**

Valid: 194 Invalid: 18 Minimum: 80 Maximum: 101349310 Mean: 693006.613 Standard deviation: 7284274.072
 Type: Continuous Decimal: 0 Width: 11 Range: 80 - 101349310 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XZ: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88132****Overview**

Valid: 37 Invalid: 175 Minimum: 290 Maximum: 29580874 Mean: 1414525.243 Standard deviation: 4911398.885
 Type: Continuous Decimal: 0 Width: 10 Range: 290 - 29580874 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVL: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88132****Overview**

Valid: 37 Invalid: 175 Minimum: 210 Maximum: 25961493 Mean: 1400643.27 Standard deviation: 4366031.065
 Type: Continuous Decimal: 0 Width: 10 Range: 210 - 25961493 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIM: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88132****Overview**

Valid: 73 Invalid: 139 Minimum: 110 Maximum: 12677518 Mean: 225833.384 Standard deviation: 1481582.465
 Type: Continuous Decimal: 0 Width: 10 Range: 210 - 12677518 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIIR: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88132****Overview**

Valid: 78 Invalid: 134 Minimum: 75 Maximum: 11126354 Mean: 214250.577 Standard deviation: 1263823.571
 Type: Continuous Decimal: 0 Width: 10 Range: 75 - 11126354 Format: Numeric

CODE15_XIX_D: Code15(xix)a**Data file: ASI88132****Overview**

Valid: 204 Invalid: 8 Minimum: 1 Maximum: 29 Mean: 2.735 Standard deviation: 3.358
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 29 Format: Numeric

CODE_15_XIX_F: Code 15(xix)b**Data file: ASI88132****Overview**

Valid: 204 Invalid: 8 Minimum: 1 Maximum: 21 Mean: 1.422 Standard deviation: 1.893
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
141		132	100%

SERILA_NUMBER: Serila number**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 10010201 Maximum: 240061100 Mean: 75990058.553 Standard deviation: 76174051.089

Type: Continuous Decimal: 0 Width: 9 Range: 10010201 - 240042900 Format: Numeric

DISTRICT_D: District 6**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.538 Standard deviation: 7.625

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_D: Electorate 7**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 56.523 Standard deviation: 47.066

Type: Continuous Decimal: 0 Width: 3 Range: 2 - 157 Format: Numeric

AGA_DIVISION_D: AGA Division 8**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.114 Standard deviation: 3.633

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

MC_UC_D: MC/UC 9**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 3.53 Standard deviation: 8.027
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

WARD__GS_1E: Ward / GS 10**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 0 Maximum: 42 Mean: 11.364 Standard deviation: 9.155
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 32 Format: Numeric

SECTOR_1E: Sector 11**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.902 Standard deviation: 1.083
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

ISIC_1E: ISIC 12**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 2901 Maximum: 3901 Mean: 3329.629 Standard deviation: 205.985
Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3901 Format: Numeric

YEAE_OF_COMMENCEMENT_1E: Yeae of Commencement 13**Data file: ASI88141****Overview**

Valid: 132 Invalid: 0 Minimum: 0 Maximum: 86 Mean: 66.621 Standard deviation: 22.356
Type: Continuous Decimal: 0 Width: 2 Range: 54 - 85 Format: Numeric

TYPE_OF_ORGANISATION_1D: Type of Organisation 14**Data file: ASI88141**

Overview

Valid: 132 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 3.788 Standard deviation: 2.015
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_D: Industry Code 15(1)

Data file: ASI88141

Overview

Valid: 132 Invalid: 0 Minimum: 29010100 Maximum: 39010100 Mean: 33296672.485 Standard deviation: 2059957.699
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39010100 Format: Numeric

UNIT_OF_MEASUREMENT_15_II: Unit of measurement 15(ii)

Data file: ASI88141

Overview

Valid: 131 Invalid: 1 Minimum: 12 Maximum: 41 Mean: 30.527 Standard deviation: 11.487
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITY_15_IVA: Production Capacity 15(iv)

Data file: ASI88141

Overview

Valid: 130 Invalid: 2 Minimum: 2 Maximum: 3600000 Mean: 79018.531 Standard deviation: 400516.159
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 1946788 Format: Numeric

TPMO_A_QUANTITY_15_VA: TPMO(a)Quantity 15(v)

Data file: ASI88141

Overview

Valid: 125 Invalid: 7 Minimum: 1 Maximum: 674640 Mean: 18645.72 Standard deviation: 73424.022
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 674640 Format: Numeric

TPMO_B_VALUE_15_VN: TPMO(b)Value 15(vi)

Data file: ASI88141

Overview

Valid: 126 Invalid: 6 Minimum: 202 Maximum: 264391460 Mean: 4609324.286 Standard deviation: 26495144.599
 Type: Continuous Decimal: 0 Width: 11 Range: 202 - 264391460 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIN: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88141****Overview**

Valid: 20 Invalid: 112 Minimum: 18 Maximum: 263166 Mean: 31667.1 Standard deviation: 57689.005
 Type: Continuous Decimal: 0 Width: 10 Range: 20 - 64624 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IXC: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88141****Overview**

Valid: 56 Invalid: 76 Minimum: 1 Maximum: 34489 Mean: 1314.571 Standard deviation: 4686.117
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 6065 Format: Numeric

FGSOOTPY_B_VALUE_15_XB: FGSOOTPY(b)Value 15(x)**Data file: ASI88141****Overview**

Valid: 57 Invalid: 75 Minimum: 150 Maximum: 34729000 Mean: 776929.754 Standard deviation: 4613395.168
 Type: Continuous Decimal: 0 Width: 10 Range: 150 - 34729000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88142****Overview**

Valid: 132 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
142		132	100%

SERILA_NUMBER: Serila number**Data file: ASI88142****Overview**

Valid: 132 Invalid: 0 Minimum: 10010201 Maximum: 240061100 Mean: 75990058.553 Standard deviation: 76174051.089
 Type: Continuous Decimal: 0 Width: 9 Range: 10010201 - 240042900 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XN: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88142****Overview**

Valid: 67 Invalid: 65 Minimum: 1 Maximum: 22468 Mean: 1393.269 Standard deviation: 3479.495
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 14696 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIQ: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88142****Overview**

Valid: 68 Invalid: 64 Minimum: 50 Maximum: 31556000 Mean: 687999.662 Standard deviation: 3894392.398
 Type: Continuous Decimal: 0 Width: 10 Range: 150 - 31556000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIN: VORME Purchased(a)Imported15(xiii)**Data file: ASI88142****Overview**

Valid: 41 Invalid: 91 Minimum: 612 Maximum: 242933200 Mean: 9997138.293 Standard deviation: 39916915.219
 Type: Continuous Decimal: 0 Width: 11 Range: 936 - 242933200 Format: Numeric

ORME_PURCHASED_B_INDIGENOUS15_XC: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88142****Overview**

Valid: 118 Invalid: 14 Minimum: 106 Maximum: 8331499 Mean: 277133.61 Standard deviation: 1130714.8

Type: Continuous Decimal: 0 Width: 11 Range: 106 - 8331499 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XVA: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88142****Overview**

Valid: 25 Invalid: 107 Minimum: 500 Maximum: 27001188 Mean: 1614832.08 Standard deviation: 5407896.875

Type: Continuous Decimal: 0 Width: 10 Range: 500 - 2431719 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVM: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88142****Overview**

Valid: 24 Invalid: 108 Minimum: 331 Maximum: 24779360 Mean: 1697706.042 Standard deviation: 5181307.92

Type: Continuous Decimal: 0 Width: 10 Range: 500 - 2134185 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIR: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88142****Overview**

Valid: 44 Invalid: 88 Minimum: 100 Maximum: 1301801 Mean: 104151.682 Standard deviation: 279829.415

Type: Continuous Decimal: 0 Width: 10 Range: 290 - 1042165 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIIM: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88142****Overview**

Valid: 45 Invalid: 87 Minimum: 83 Maximum: 2319246 Mean: 117249.422 Standard deviation: 379109.65

Type: Continuous Decimal: 0 Width: 10 Range: 133 - 914650 Format: Numeric

CODE15_XIX_E: Code15(xix)a**Data file: ASI88142****Overview**

Valid: 125 Invalid: 7 Minimum: 1 Maximum: 22 Mean: 2.68 Standard deviation: 3.496
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

CODE_15_XIX_G: Code 15(xix)b**Data file: ASI88142****Overview**

Valid: 126 Invalid: 6 Minimum: 1 Maximum: 12 Mean: 1.365 Standard deviation: 1.306
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
151		91	100%

SERILA_NUMBER: Serila number**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 10033800 Maximum: 240061100 Mean: 77401038.67 Standard deviation: 75677349.809

Type: Continuous Decimal: 0 Width: 9 Range: 10207902 - 240042900 Format: Numeric

DISTRICT_E: District 6**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.703 Standard deviation: 7.593

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_E: Electorate 7**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 57.396 Standard deviation: 46.874

Type: Continuous Decimal: 0 Width: 3 Range: 7 - 157 Format: Numeric

AGA_DIVISION_E: AGA Division 8**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.055 Standard deviation: 3.622

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

MC_UC_E: MC/UC 9**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 0 Maximum: 24 Mean: 3.714 Standard deviation: 8.09
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

WARD__GS_1F: Ward / GS 10**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 0 Maximum: 42 Mean: 11.396 Standard deviation: 9.481
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 32 Format: Numeric

SECTOR_1F: Sector 11**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.857 Standard deviation: 1.081
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

ISIC_1F: ISIC 12**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 2901 Maximum: 3901 Mean: 3322.714 Standard deviation: 194.769
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3901 Format: Numeric

YEAE_OF_COMMENCEMENT_1F: Yeae of Commencement 13**Data file: ASI88151****Overview**

Valid: 91 Invalid: 0 Minimum: 0 Maximum: 85 Mean: 66.934 Standard deviation: 22.93
 Type: Continuous Decimal: 0 Width: 2 Range: 59 - 85 Format: Numeric

TYPE_OF_ORGANISATION_1I: Type of Organisation 14**Data file: ASI88151**

Overview

Valid: 91 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 3.791 Standard deviation: 1.969
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_I: Industry Code 15(1)

Data file: ASI88151

Overview

Valid: 91 Invalid: 0 Minimum: 28220209 Maximum: 39010100 Mean: 33117673.44 Standard deviation: 1945018.405
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39010100 Format: Numeric

UNIT_OF_MEASUREMENT_15_IN: Unit of measurement 15(ii)

Data file: ASI88151

Overview

Valid: 90 Invalid: 1 Minimum: 12 Maximum: 41 Mean: 31.2 Standard deviation: 11.651
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITY_15_IV: Production Capacity 15(iv)

Data file: ASI88151

Overview

Valid: 89 Invalid: 2 Minimum: 2 Maximum: 3600000 Mean: 127164.584 Standard deviation: 537320.605
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 3066000 Format: Numeric

TPMO_A_QUANTITY_15_V: TPMO(a)Quantity 15(v)

Data file: ASI88151

Overview

Valid: 86 Invalid: 5 Minimum: 1 Maximum: 717353 Mean: 30190.919 Standard deviation: 101812.955
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 717353 Format: Numeric

TPMO_B_VALUE_15_VI: TPMO(b)Value 15(vi)

Data file: ASI88151

Overview

Valid: 86 Invalid: 5 Minimum: 67 Maximum: 569839511 Mean: 8415112.977 Standard deviation: 61626093.726
 Type: Continuous Decimal: 0 Width: 11 Range: 250 - 569839511 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIO: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88151****Overview**

Valid: 14 Invalid: 77 Minimum: 3 Maximum: 717353 Mean: 96448.071 Standard deviation: 190544.128
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 717353 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IXD: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88151****Overview**

Valid: 40 Invalid: 51 Minimum: 1 Maximum: 64113 Mean: 5749.025 Standard deviation: 14374.13
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 58500 Format: Numeric

FGSOOTPY_B_VALUE_15_XC: FGSOOTPY(b)Value 15(x)**Data file: ASI88151****Overview**

Valid: 41 Invalid: 50 Minimum: 200 Maximum: 54732000 Mean: 1533539.756 Standard deviation: 8532496.223
 Type: Continuous Decimal: 0 Width: 10 Range: 200 - 54732000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88152****Overview**

Valid: 90 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
152		90	100%

SERILA_NUMBER: Serila number**Data file: ASI88152****Overview**

Valid: 90 Invalid: 0 Minimum: 10033800 Maximum: 240061100 Mean: 75926706.878 Standard deviation: 74775565.805

Type: Continuous Decimal: 0 Width: 9 Range: 10207902 - 240042900 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XO: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88152****Overview**

Valid: 45 Invalid: 45 Minimum: 2 Maximum: 64716 Mean: 6272.244 Standard deviation: 14919.707

Type: Continuous Decimal: 0 Width: 10 Range: 4 - 64716 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XII: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88152****Overview**

Valid: 46 Invalid: 44 Minimum: 185 Maximum: 103660000 Mean: 2428281.739 Standard deviation: 15271137.727

Type: Continuous Decimal: 0 Width: 10 Range: 609 - 103660000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIO: VORME Purchased(a)Imported15(xiii)**Data file: ASI88152****Overview**

Valid: 29 Invalid: 61 Minimum: 94 Maximum: 575453785 Mean: 22255790.379 Standard deviation: 106571834.743

Type: Continuous Decimal: 0 Width: 11 Range: 94 - 575453785 Format: Numeric

ORME_PURCHASED_B_INDIGENOUS15_XD: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88152****Overview**

Valid: 80 Invalid: 10 Minimum: 45 Maximum: 10177811 Mean: 257342.475 Standard deviation: 1213807.282

Type: Continuous Decimal: 0 Width: 11 Range: 100 - 10177811 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XVB: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88152****Overview**

Valid: 18 Invalid: 72 Minimum: 645 Maximum: 4146993 Mean: 813778.222 Standard deviation: 1296874.009

Type: Continuous Decimal: 0 Width: 10 Range: 2000 - 2970603 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVN: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88152****Overview**

Valid: 17 Invalid: 73 Minimum: 190 Maximum: 6195766 Mean: 763137.824 Standard deviation: 1563686.884

Type: Continuous Decimal: 0 Width: 10 Range: 1000 - 2607133 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIN: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88152****Overview**

Valid: 35 Invalid: 55 Minimum: 60 Maximum: 1273115 Mean: 69401.829 Standard deviation: 226467.679

Type: Continuous Decimal: 0 Width: 10 Range: 66 - 1273115 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIIN: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88152****Overview**

Valid: 36 Invalid: 54 Minimum: 106 Maximum: 1117343 Mean: 64285.194 Standard deviation: 191956.816

Type: Continuous Decimal: 0 Width: 10 Range: 106 - 1117343 Format: Numeric

CODE15_XIX_F: Code15(xix)a**Data file: ASI88152****Overview**

Valid: 84 Invalid: 6 Minimum: 1 Maximum: 25 Mean: 2.869 Standard deviation: 3.689
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

CODE_15_XIX_H: Code 15(xix)b**Data file: ASI88152****Overview**

Valid: 85 Invalid: 5 Minimum: 1 Maximum: 21 Mean: 1.541 Standard deviation: 2.363
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
161		53	100%

SERILA_NUMBER: Serila number**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 10033800 Maximum: 240061100 Mean: 59597064.434 Standard deviation: 67381985.964

Type: Continuous Decimal: 0 Width: 9 Range: 10207902 - 230009000 Format: Numeric

DISTRICT_F: District 6**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 5.906 Standard deviation: 6.769

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

ELECTORATE_7: Electorate 7**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 2 Maximum: 157 Mean: 46.528 Standard deviation: 41.717

Type: Continuous Decimal: 0 Width: 3 Range: 7 - 157 Format: Numeric

AGA_DIVISION_F: AGA Division 8**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.189 Standard deviation: 3.595

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

MC_UC_F: MC/UC 9**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 0 Maximum: 24 Mean: 4.604 Standard deviation: 8.945
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

WARD__GS_1G: Ward / GS 10**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 0 Maximum: 42 Mean: 12.226 Standard deviation: 10.498
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 29 Format: Numeric

SECTOR_1G: Sector 11**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.019 Standard deviation: 1.135
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

ISIC_1G: ISIC 12**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 3113 Maximum: 3901 Mean: 3346.509 Standard deviation: 198.436
 Type: Continuous Decimal: 0 Width: 4 Range: 3211 - 3901 Format: Numeric

YEAE_OF_COMMENCEMENT_1G: Yeae of Commencement 13**Data file: ASI88161****Overview**

Valid: 53 Invalid: 0 Minimum: 0 Maximum: 83 Mean: 63.849 Standard deviation: 25.06
 Type: Continuous Decimal: 0 Width: 2 Range: 59 - 83 Format: Numeric

TYPE_OF_ORGANISATION_1E: Type of Organisation 14**Data file: ASI88161**

Overview

Valid: 53 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 4.057 Standard deviation: 1.916
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_E: Industry Code 15(1)

Data file: ASI88161

Overview

Valid: 53 Invalid: 0 Minimum: 31130303 Maximum: 39010100 Mean: 33465611.509 Standard deviation: 1984525.005
 Type: Continuous Decimal: 0 Width: 8 Range: 32110303 - 39010100 Format: Numeric

UNIT_OF_MEASUREMENT_15_IO: Unit of measurement 15(ii)

Data file: ASI88161

Overview

Valid: 53 Invalid: 0 Minimum: 12 Maximum: 41 Mean: 31.321 Standard deviation: 11.848
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITY_15_IVB: Production Capacity 15(iv)

Data file: ASI88161

Overview

Valid: 52 Invalid: 1 Minimum: 3 Maximum: 2555000 Mean: 123569.269 Standard deviation: 461875.044
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 2555000 Format: Numeric

TPMO_A_QUANTITY_15_VB: TPMO(a)Quantity 15(v)

Data file: ASI88161

Overview

Valid: 51 Invalid: 2 Minimum: 2 Maximum: 262000 Mean: 29170.882 Standard deviation: 64804.6
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 262000 Format: Numeric

TPMO_B_VALUE_15_VO: TPMO(b)Value 15(vi)

Data file: ASI88161

Overview

Valid: 51 Invalid: 2 Minimum: 220 Maximum: 38900334 Mean: 2576534 Standard deviation: 6972794.75
 Type: Continuous Decimal: 0 Width: 11 Range: 250 - 38900334 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VII: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88161****Overview**

Valid: 10 Invalid: 43 Minimum: 3 Maximum: 226058 Mean: 72221.7 Standard deviation: 87669.881
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 226058 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IXE: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88161****Overview**

Valid: 24 Invalid: 29 Minimum: 1 Maximum: 47857 Mean: 3480.083 Standard deviation: 10274.786
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 20000 Format: Numeric

FGSOOTPY_B_VALUE_15_XG: FGSOOTPY(b)Value 15(x)**Data file: ASI88161****Overview**

Valid: 25 Invalid: 28 Minimum: 450 Maximum: 11412000 Mean: 628403.2 Standard deviation: 2307001.227
 Type: Continuous Decimal: 0 Width: 10 Range: 450 - 11412000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88162****Overview**

Valid: 53 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
162		53	100%

SERILA_NUMBER: Serila number**Data file: ASI88162****Overview**

Valid: 53 Invalid: 0 Minimum: 10033800 Maximum: 240061100 Mean: 59597064.434 Standard deviation: 67381985.964
 Type: Continuous Decimal: 0 Width: 9 Range: 10207902 - 230009000 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XI: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88162****Overview**

Valid: 29 Invalid: 24 Minimum: 1 Maximum: 83573 Mean: 3784.793 Standard deviation: 15489.475
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 6744 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIR: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88162****Overview**

Valid: 30 Invalid: 23 Minimum: 47 Maximum: 12057000 Mean: 643929.267 Standard deviation: 2316197.614
 Type: Continuous Decimal: 0 Width: 10 Range: 300 - 12057000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIP: VORME Purchased(a)Imported15(xiii)**Data file: ASI88162****Overview**

Valid: 22 Invalid: 31 Minimum: 1800 Maximum: 36777161 Mean: 3528762.727 Standard deviation: 8288393.072
 Type: Continuous Decimal: 0 Width: 11 Range: 1800 - 36777161 Format: Numeric

ORME_PURCHASED_B_INDIGENOUS15_XE: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88162****Overview**

Valid: 48 Invalid: 5 Minimum: 100 Maximum: 10350281 Mean: 372095.5 Standard deviation: 1547349.729

Type: Continuous Decimal: 0 Width: 11 Range: 100 - 2951323 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XVC: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88162****Overview**

Valid: 11 Invalid: 42 Minimum: 1346 Maximum: 1008971 Mean: 284965.909 Standard deviation: 333118.657

Type: Continuous Decimal: 0 Width: 10 Range: 1346 - 401620 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVO: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88162****Overview**

Valid: 10 Invalid: 43 Minimum: 873 Maximum: 925946 Mean: 272258.3 Standard deviation: 360789.005

Type: Continuous Decimal: 0 Width: 10 Range: 1730 - 352479 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIO: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88162****Overview**

Valid: 18 Invalid: 35 Minimum: 74 Maximum: 1464125 Mean: 114966.333 Standard deviation: 341533.813

Type: Continuous Decimal: 0 Width: 10 Range: 1225 - 172122 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIIIO: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88162****Overview**

Valid: 21 Invalid: 32 Minimum: 58 Maximum: 1250121 Mean: 113093.524 Standard deviation: 281101.799

Type: Continuous Decimal: 0 Width: 10 Range: 1011 - 440270 Format: Numeric

CODE15_XIX_G: Code15(xix)a**Data file: ASI88162****Overview**

Valid: 51 Invalid: 2 Minimum: 1 Maximum: 13 Mean: 3.039 Standard deviation: 2.993
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

CODE_15_XIX_B: Code 15(xix)b**Data file: ASI88162****Overview**

Valid: 51 Invalid: 2 Minimum: 1 Maximum: 8 Mean: 1.51 Standard deviation: 1.419
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
171		25	100%

SERILA_NUMBER: Serila number**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 10033800 Maximum: 230135800 Mean: 66943040.24 Standard deviation: 70842545.592

Type: Continuous Decimal: 0 Width: 9 Range: 10219801 - 230009000 Format: Numeric

DISTRICT_I: District 6**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 6.64 Standard deviation: 7.117

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

ELECTORATE_F: Electorate 7**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 2 Maximum: 157 Mean: 52.88 Standard deviation: 44.877

Type: Continuous Decimal: 0 Width: 3 Range: 7 - 157 Format: Numeric

AGA_DIVISION_G: AGA Division 8**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.56 Standard deviation: 3.927

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

MC_UC_G: MC/UC 9**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 0 Maximum: 24 Mean: 2.88 Standard deviation: 7.607
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

WARD__GS_1H: Ward / GS 10**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 0 Maximum: 27 Mean: 10.92 Standard deviation: 8.02
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

SECTOR_1H: Sector 11**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.4 Standard deviation: 1.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

ISIC_12: ISIC 12**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 3131 Maximum: 3901 Mean: 3374.16 Standard deviation: 229.715
 Type: Continuous Decimal: 0 Width: 4 Range: 3211 - 3901 Format: Numeric

YEAE_OF_COMMENCEMENT_1H: Yeae of Commencement 13**Data file: ASI88171****Overview**

Valid: 25 Invalid: 0 Minimum: 31 Maximum: 83 Mean: 72.8 Standard deviation: 11.456
 Type: Continuous Decimal: 0 Width: 2 Range: 59 - 83 Format: Numeric

TYPE_OF_ORGANISATION_1F: Type of Organisation 14**Data file: ASI88171**

Overview

Valid: 25 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 4.52 Standard deviation: 1.873
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_F: Industry Code 15(1)

Data file: ASI88171

Overview

Valid: 25 Invalid: 0 Minimum: 31310909 Maximum: 39010100 Mean: 33742107.76 Standard deviation: 2297274.085
 Type: Continuous Decimal: 0 Width: 8 Range: 32110305 - 39010100 Format: Numeric

UNIT_OF_MEASUREMENT_15_IP: Unit of measurement 15(ii)

Data file: ASI88171

Overview

Valid: 25 Invalid: 0 Minimum: 12 Maximum: 41 Mean: 31.44 Standard deviation: 10.905
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITY_15_IVC: Production Capacity 15(iv)

Data file: ASI88171

Overview

Valid: 25 Invalid: 0 Minimum: 4 Maximum: 2555000 Mean: 115434.8 Standard deviation: 508793.917
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 2555000 Format: Numeric

TPMO_A_QUANTITY_15_VC: TPMO(a)Quantity 15(v)

Data file: ASI88171

Overview

Valid: 23 Invalid: 2 Minimum: 3 Maximum: 70113 Mean: 13850 Standard deviation: 22606.796
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 70113 Format: Numeric

TPMO_B_VALUE_15_VP: TPMO(b)Value 15(vi)

Data file: ASI88171

Overview

Valid: 23 Invalid: 2 Minimum: 180 Maximum: 132391099 Mean: 6780323.391 Standard deviation: 27545146.448
 Type: Continuous Decimal: 0 Width: 11 Range: 6171 - 132391099 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIP: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88171****Overview**

Valid: 5 Invalid: 20 Minimum: 14 Maximum: 70113 Mean: 42454 Standard deviation: 29833.463
 Type: Continuous Decimal: 0 Width: 10 Range: 65760 - 70113 Format: Numeric

FGSOOTPY_A_QUANTITY_15_IXF: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88171****Overview**

Valid: 14 Invalid: 11 Minimum: 8 Maximum: 5561 Mean: 1193.214 Standard deviation: 1731.006
 Type: Continuous Decimal: 0 Width: 10 Range: 125 - 5561 Format: Numeric

FGSOOTPY_B_VALUE_15_XD: FGSOOTPY(b)Value 15(x)**Data file: ASI88171****Overview**

Valid: 14 Invalid: 11 Minimum: 2712 Maximum: 1729000 Mean: 196949.643 Standard deviation: 484090.57
 Type: Continuous Decimal: 0 Width: 10 Range: 4376 - 1729000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88172****Overview**

Valid: 25 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
172		25	100%

SERILA_NUMBER: Serila number**Data file: ASI88172****Overview**

Valid: 25 Invalid: 0 Minimum: 10033800 Maximum: 230135800 Mean: 66943040.24 Standard deviation: 70842545.592
 Type: Continuous Decimal: 0 Width: 9 Range: 10219801 - 230009000 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XP: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88172****Overview**

Valid: 19 Invalid: 6 Minimum: 1 Maximum: 10428 Mean: 1633.789 Standard deviation: 2772.492
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 6325 Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIN: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88172****Overview**

Valid: 19 Invalid: 6 Minimum: 984 Maximum: 1882000 Mean: 189875.368 Standard deviation: 477336.823
 Type: Continuous Decimal: 0 Width: 10 Range: 4800 - 1882000 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIQ: VORME Purchased(a)Imported15(xiii)**Data file: ASI88172****Overview**

Valid: 13 Invalid: 12 Minimum: 1949 Maximum: 123266010 Mean: 10386284.615 Standard deviation: 33995922.409
 Type: Continuous Decimal: 0 Width: 11 Range: 1949 - 123266010 Format: Numeric

ORME_PURCHASED_B_INDIGENOUS15_XF: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88172****Overview**

Valid: 22 Invalid: 3 Minimum: 72 Maximum: 1854004 Mean: 145058.773 Standard deviation: 413806.173
 Type: Continuous Decimal: 0 Width: 11 Range: 148 - 1854004 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XVE: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88172****Overview**

Valid: 6 Invalid: 19 Minimum: 3506 Maximum: 260959 Mean: 72885.5 Standard deviation: 108250.968
 Type: Continuous Decimal: 0 Width: 10 Range: 3506 - 148678 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVR: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88172****Overview**

Valid: 5 Invalid: 20 Minimum: 3077 Maximum: 306956 Mean: 83658.2 Standard deviation: 131792.096
 Type: Continuous Decimal: 0 Width: 10 Range: 3077 - 101058 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVII: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88172****Overview**

Valid: 9 Invalid: 16 Minimum: 75 Maximum: 132224 Mean: 21142.222 Standard deviation: 44022.242
 Type: Continuous Decimal: 0 Width: 10 Range: 1503 - 132224 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIII: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88172****Overview**

Valid: 11 Invalid: 14 Minimum: 105 Maximum: 202953 Mean: 26495.909 Standard deviation: 61032.62
 Type: Continuous Decimal: 0 Width: 10 Range: 1318 - 202953 Format: Numeric

CODE15_XIX_H: Code15(xix)a**Data file: ASI88172**

Overview

Valid: 25 Invalid: 0 Minimum: 1 Maximum: 21 Mean: 2.96 Standard deviation: 4.257
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

CODE_15_XIX_I: Code 15(xix)b

Data file: ASI88172

Overview

Valid: 24 Invalid: 1 Minimum: 1 Maximum: 6 Mean: 1.542 Standard deviation: 1.503
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88181****Overview**

Valid: 186 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
181		186	100%

SERILA_NUMBER: Serial number**Data file: ASI88181****Overview**

Valid: 186 Invalid: 0 Minimum: 10010201 Maximum: 240054800 Mean: 77524154.07 Standard deviation: 75279876.1
 Type: Continuous Decimal: 0 Width: 9 Range: 10010201 - 240042900 Format: Numeric

DISTRICT_G: District 6**Data file: ASI88181****Overview**

Valid: 186 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.651 Standard deviation: 7.537
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_G: Electorate 7**Data file: ASI88181****Overview**

Valid: 186 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 57.495 Standard deviation: 47.276
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

AGA_DIVISION_H: AGA Division 8**Data file: ASI88181****Overview**

Valid: 185 Invalid: 1 Minimum: 1 Maximum: 18 Mean: 5.908 Standard deviation: 4.124
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

MC_UC_H: MC/UC 9**Data file: ASI88181****Overview**

Valid: 170 Invalid: 16 Minimum: 0 Maximum: 26 Mean: 2.994 Standard deviation: 7.035
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

WARD__GS_1I: Ward / GS 10**Data file: ASI88181****Overview**

Valid: 185 Invalid: 1 Minimum: 0 Maximum: 47 Mean: 12.995 Standard deviation: 10.336
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

SECTOR_11: Sector 11**Data file: ASI88181****Overview**

Valid: 186 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.839 Standard deviation: 1.228
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

ISIC_1H: ISIC 12**Data file: ASI88181****Overview**

Valid: 186 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3383.231 Standard deviation: 235.066
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

YEAE_OF_COMMENCEMENT_1I: Yeae of Commencement 13**Data file: ASI88181****Overview**

Valid: 185 Invalid: 1 Minimum: 0 Maximum: 94 Mean: 66.049 Standard deviation: 21
 Type: Continuous Decimal: 0 Width: 2 Range: 13 - 87 Format: Numeric

TYPE_OF_ORGANISATION_1G: Type of Organisation 14**Data file: ASI88181**

Overview

Valid: 186 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 3.376 Standard deviation: 2.133
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_G: Industry Code 15(1)

Data file: ASI88181

Overview

Valid: 186 Invalid: 0 Minimum: 29018888 Maximum: 39098888 Mean: 33840812.118 Standard deviation: 2350872.643
 Type: Continuous Decimal: 0 Width: 8 Range: 29018888 - 39098888 Format: Numeric

UNIT_OF_MEASUREMENT_15_IQ: Unit of measurement 15(ii)

Data file: ASI88181

Overview

Valid: 0 Invalid: 186
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

PRODUCTION_CAPACITY_15_IVD: Production Capacity 15(iv)

Data file: ASI88181

Overview

Valid: 117 Invalid: 69 Minimum: 0 Maximum: 2500 Mean: 21.368 Standard deviation: 231.125
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

TPMO_A_QUANTITY_15_VE: TPMO(a)Quantity 15(v)

Data file: ASI88181

Overview

Valid: 1 Invalid: 185 Minimum: 2190 Maximum: 2190 Mean: 2190
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

TPMO_B_VALUE_15_VQ: TPMO(b)Value 15(vi)

Data file: ASI88181

Overview

Valid: 181 Invalid: 5 Minimum: 104 Maximum: 118788376 Mean: 3134995.193 Standard deviation: 10742896.647
 Type: Continuous Decimal: 0 Width: 11 Range: 320 - 118788376 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIQ: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88181****Overview**

Valid: 0 Invalid: 186

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

FGSOOTPY_A_QUANTITY_15_IXG: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88181****Overview**

Valid: 0 Invalid: 186

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

FGSOOTPY_B_VALUE_15_X: FGSOOTPY(b)Value 15(x)**Data file: ASI88181****Overview**

Valid: 68 Invalid: 118 Minimum: 28 Maximum: 35163530 Mean: 1027354.176 Standard deviation: 4473667.69

Type: Continuous Decimal: 0 Width: 10 Range: 150 - 9592987 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88182****Overview**

Valid: 186 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
182		186	100%

SERILA_NUMBER: Serial number**Data file: ASI88182****Overview**

Valid: 186 Invalid: 0 Minimum: 10010201 Maximum: 240054800 Mean: 78383379.339 Standard deviation: 75761978.391
 Type: Continuous Decimal: 0 Width: 9 Range: 10010201 - 240042900 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XQ: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88182****Overview**

Valid: 0 Invalid: 186
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIO: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88182****Overview**

Valid: 71 Invalid: 115 Minimum: 200 Maximum: 32394650 Mean: 883731.676 Standard deviation: 3979668.507
 Type: Continuous Decimal: 0 Width: 10 Range: 200 - 9115251 Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XIR: VORME Purchased(a)Imported15(xiii)**Data file: ASI88182****Overview**

Valid: 46 Invalid: 140 Minimum: 46 Maximum: 33317341 Mean: 2260301.587 Standard deviation: 6540864.475
 Type: Continuous Decimal: 0 Width: 11 Range: 46 - 33317341 Format: Numeric

ORME_PURCHASED_B_INDIGENOUS15_XG: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88182****Overview**

Valid: 163 Invalid: 23 Minimum: 25 Maximum: 31600200 Mean: 1146523.607 Standard deviation: 3869788.78
 Type: Continuous Decimal: 0 Width: 11 Range: 25 - 21563527 Format: Numeric

IRMSITPY_A_ASAT1JAN15_XVD: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88182****Overview**

Valid: 31 Invalid: 155 Minimum: 1162 Maximum: 20678536 Mean: 1004394.935 Standard deviation: 3771351.013
 Type: Continuous Decimal: 0 Width: 10 Range: 1162 - 20678536 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVP: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88182****Overview**

Valid: 35 Invalid: 151 Minimum: 280 Maximum: 16275760 Mean: 1180452.943 Standard deviation: 3704868.82
 Type: Continuous Decimal: 0 Width: 10 Range: 800 - 16275760 Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIP: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88182****Overview**

Valid: 68 Invalid: 118 Minimum: 30 Maximum: 8862229 Mean: 318584.691 Standard deviation: 1157590.411
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 8862229 Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIIP: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88182****Overview**

Valid: 73 Invalid: 113 Minimum: 18 Maximum: 6975326 Mean: 291221.781 Standard deviation: 989874.487
 Type: Continuous Decimal: 0 Width: 10 Range: 18 - 6975326 Format: Numeric

CODE15_XIX_A: Code15(xix)a**Data file: ASI88182****Overview**

Valid: 173 Invalid: 13 Minimum: 1 Maximum: 71 Mean: 3.827 Standard deviation: 5.997
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

CODE_15_XIX_J: Code 15(xix)b**Data file: ASI88182****Overview**

Valid: 173 Invalid: 13 Minimum: 1 Maximum: 12 Mean: 1.497 Standard deviation: 1.413
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88191****Overview**

Valid: 697 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
191		697	100%

SERILA_NUMBER: Serila number**Data file: ASI88191****Overview**

Valid: 697 Invalid: 0 Minimum: 10001700 Maximum: 249004000 Mean: 90571694.389 Standard deviation: 75031533.233
 Type: Continuous Decimal: 0 Width: 9 Range: 10001700 - 249004000 Format: Numeric

DISTRICT_H: District 6**Data file: ASI88191****Overview**

Valid: 697 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.02 Standard deviation: 7.495
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

ELECTORATE_H: Electorate 7**Data file: ASI88191****Overview**

Valid: 696 Invalid: 1 Minimum: 0 Maximum: 215 Mean: 67.756 Standard deviation: 45.369
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 159 Format: Numeric

AGA_DIVISION_8: AGA Division 8**Data file: ASI88191****Overview**

Valid: 696 Invalid: 1 Minimum: 0 Maximum: 18 Mean: 6.417 Standard deviation: 3.893
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

MC_UC_I: MC/UC 9**Data file: ASI88191****Overview**

Valid: 617 Invalid: 80 Minimum: 0 Maximum: 32 Mean: 2.697 Standard deviation: 7.298
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

WARD__GS_10: Ward / GS 10**Data file: ASI88191****Overview**

Valid: 693 Invalid: 4 Minimum: 0 Maximum: 87 Mean: 12.885 Standard deviation: 10.682
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

SECTOR_1I: Sector 11**Data file: ASI88191****Overview**

Valid: 697 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.446 Standard deviation: 1.045
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

ISIC_1I: ISIC 12**Data file: ASI88191****Overview**

Valid: 695 Invalid: 2 Minimum: 2901 Maximum: 3909 Mean: 3326.921 Standard deviation: 263.359
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

YEAE_OF_COMMENCEMENT_13: Yeae of Commencement 13**Data file: ASI88191****Overview**

Valid: 693 Invalid: 4 Minimum: 0 Maximum: 98 Mean: 68.035 Standard deviation: 19.221
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 87 Format: Numeric

TYPE_OF_ORGANISATION_1H: Type of Organisation 14**Data file: ASI88191**

Overview

Valid: 697 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 2.205 Standard deviation: 1.799
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

INDUSTRY_CODE_15_H: Industry Code 15(1)

Data file: ASI88191

Overview

Valid: 697 Invalid: 0 Minimum: 29019999 Maximum: 39099999 Mean: 33298963.103 Standard deviation: 2647825.153
 Type: Continuous Decimal: 0 Width: 8 Range: 29019999 - 39099999 Format: Numeric

UNIT_OF_MEASUREMENT_15_IR: Unit of measurement 15(ii)

Data file: ASI88191

Overview

Valid: 0 Invalid: 697
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

PRODUCTION_CAPACITY_15_IVE: Production Capacity 15(iv)

Data file: ASI88191

Overview

Valid: 481 Invalid: 216 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

TPMO_A_QUANTITY_15_VD: TPMO(a)Quantity 15(v)

Data file: ASI88191

Overview

Valid: 0 Invalid: 697
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

TPMO_B_VALUE_15_VR: TPMO(b)Value 15(vi)

Data file: ASI88191

Overview

Valid: 385 Invalid: 312 Minimum: 128 Maximum: 24326174 Mean: 704521.322 Standard deviation: 2355012.994
 Type: Continuous Decimal: 0 Width: 11 Range: 128 - 24326174 Format: Numeric

TPMO_C_EXPORTD_QUANTITY_15_VIR: TPMO(c)Exportd Quantity 15(vii)**Data file: ASI88191****Overview**

Valid: 0 Invalid: 697

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

FGSOOTPY_A_QUANTITY_15_IX: FGSOOTPY(a)Quantity 15(ix)**Data file: ASI88191****Overview**

Valid: 0 Invalid: 697

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

FGSOOTPY_B_VALUE_15_XE: FGSOOTPY(b)Value 15(x)**Data file: ASI88191****Overview**

Valid: 0 Invalid: 697

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

REC\$TYPE: Record Type**Data file: ASI88192****Overview**

Valid: 698 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
192		698	100%

SERILA_NUMBER: Serila number**Data file: ASI88192****Overview**

Valid: 698 Invalid: 0 Minimum: 10001700 Maximum: 249004000 Mean: 90556459.87 Standard deviation: 74978903.245
 Type: Continuous Decimal: 0 Width: 9 Range: 10001700 - 249004000 Format: Numeric

FGS31D_OF_TPY_A_QUANTITY_15_XR: FGS31D of TPY(a) Quantity 15(xi)**Data file: ASI88192****Overview**

Valid: 0 Invalid: 698
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

FGS31D_OF_TPY_B_VALUE_15_XIP: FGS31D of TPY(b)Value 15(xii)**Data file: ASI88192****Overview**

Valid: 1 Invalid: 697 Minimum: 489913 Maximum: 489913 Mean: 489913
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

VORME_PURCHASED_A_IMPORTED15_XII: VORME Purchased(a)Imported15(xiii)**Data file: ASI88192****Overview**

Valid: 404 Invalid: 294 Minimum: 150 Maximum: 26499000 Mean: 284717.436 Standard deviation: 1598051.24
 Type: Continuous Decimal: 0 Width: 11 Range: 150 - 8193475 Format: Numeric

VORME_PURCHASED_B_INDIGENOUS15_X: VORME Purchased(b)Indigenous15(xiv)**Data file: ASI88192****Overview**

Valid: 1 Invalid: 697 Minimum: 26819 Maximum: 26819 Mean: 26819
 Type: Continuous Decimal: 0 Width: 11 Range: - Format: Numeric

IRMSITPY_A_ASAT1JAN15_XV: IRMSITPY(a)asat1Jan15(xv)**Data file: ASI88192****Overview**

Valid: 0 Invalid: 698
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVI: IRMSITPY(b)asat31Dec15(xvi)**Data file: ASI88192****Overview**

Valid: 0 Invalid: 698
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

IRMSITPYA_A_SAT1JAN15_XVIQ: IRMSITPY(a)asat1Jan15(xvii)**Data file: ASI88192****Overview**

Valid: 0 Invalid: 698
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

IRMSITPY_B_ASAT31DEC15_XVIIQ: IRMSITPY(b)asat31Dec15(xviii)**Data file: ASI88192****Overview**

Valid: 0 Invalid: 698
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE15_XIX_I: Code15(xix)a**Data file: ASI88192**

Overview

Valid: 390 Invalid: 308 Minimum: 1 Maximum: 10 Mean: 2.346 Standard deviation: 1.846
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

CODE_15_XIX_K: Code 15(xix)b

Data file: ASI88192

Overview

Valid: 14 Invalid: 684 Minimum: 1 Maximum: 11 Mean: 2.214 Standard deviation: 2.778
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88200****Overview**

Valid: 3131 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
200		3131	100%

SERILA_NUMBER: Serila number**Data file: ASI88200****Overview**

Valid: 3130 Invalid: 1 Minimum: 3870900 Maximum: 249041200 Mean: 91878264.777 Standard deviation: 77009267.829
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

FIRE_WOOD_UNIT_OF_MEASUREMENT: Fire Wood unit of measurement**Data file: ASI88200****Overview**

Valid: 1352 Invalid: 1779 Minimum: 12 Maximum: 45 Mean: 24.02 Standard deviation: 1.04
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 31 Format: Numeric

FIRE_WOOD_QUANTITY: Fire Wood Quantity**Data file: ASI88200****Overview**

Valid: 1361 Invalid: 1770 Minimum: 1 Maximum: 18850 Mean: 855.707 Standard deviation: 1599.121
 Type: Continuous Decimal: 0 Width: 12 Range: 1 - 18850 Format: Numeric

FIRE_WOOD_VALUE: Fire Wood Value**Data file: ASI88200****Overview**

Valid: 1370 Invalid: 1761 Minimum: 50 Maximum: 5421077 Mean: 119123.932 Standard deviation: 244666.661
 Type: Continuous Decimal: 0 Width: 12 Range: 50 - 1970448 Format: Numeric

COAL__CHARCOAL_VALUE: Coal & Charcoal value**Data file: ASI88200****Overview**

Valid: 124 Invalid: 3007 Minimum: 20 Maximum: 9057859 Mean: 114737.258 Standard deviation: 827121.317
Type: Continuous Decimal: 0 Width: 12 Range: 20 - 1452088 Format: Numeric

PETROL_VALUE: Petrol Value**Data file: ASI88200****Overview**

Valid: 463 Invalid: 2668 Minimum: 14 Maximum: 2602000 Mean: 72767.501 Standard deviation: 215794.765
Type: Continuous Decimal: 0 Width: 12 Range: 14 - 2602000 Format: Numeric

DIESAL_OIL_VALUE: Diesal oil Value**Data file: ASI88200****Overview**

Valid: 885 Invalid: 2246 Minimum: 46 Maximum: 47314798 Mean: 253176.6 Standard deviation: 1937938.148
Type: Continuous Decimal: 0 Width: 12 Range: 80 - 47314798 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88210****Overview**

Valid: 3130 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
210		3130	100%

SERILA_NUMBER: Serila number**Data file: ASI88210****Overview**

Valid: 3130 Invalid: 0 Minimum: 3870900 Maximum: 249041200 Mean: 91878264.777 Standard deviation: 77009267.829
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

FURNACE_OIL: Furnace Oil**Data file: ASI88210****Overview**

Valid: 419 Invalid: 2711 Minimum: 81 Maximum: 151621206 Mean: 1053696.525 Standard deviation: 7745805.253
 Type: Continuous Decimal: 0 Width: 12 Range: 81 - 151621206 Format: Numeric

KEROSENE_OIL: Kerosene Oil**Data file: ASI88210****Overview**

Valid: 819 Invalid: 2311 Minimum: 5 Maximum: 896000 Mean: 18655.783 Standard deviation: 80680.677
 Type: Continuous Decimal: 0 Width: 12 Range: 5 - 896000 Format: Numeric

GAS_L_P_G: Gas (L.P.G)**Data file: ASI88210****Overview**

Valid: 108 Invalid: 3022 Minimum: 24 Maximum: 2866000 Mean: 69145.519 Standard deviation: 297375.257
 Type: Continuous Decimal: 0 Width: 12 Range: 348 - 1000482 Format: Numeric

ELECTRICITY: Electricity**Data file: ASI88210****Overview**

Valid: 1801 Invalid: 1329 Minimum: 30 Maximum: 77953109 Mean: 563763.793 Standard deviation: 3151326.202
Type: Continuous Decimal: 0 Width: 12 Range: 30 - 77953109 Format: Numeric

WATER: Water**Data file: ASI88210****Overview**

Valid: 0 Invalid: 3130
Type: Continuous Decimal: 0 Width: 12 Range: - Format: Numeric

OTHER_FUEL: Other Fuel**Data file: ASI88210****Overview**

Valid: 666 Invalid: 2464 Minimum: 5 Maximum: 497387346 Mean: 840632.069 Standard deviation: 19282570.864
Type: Continuous Decimal: 0 Width: 12 Range: 5 - 497387346 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88300****Overview**

Valid: 3138 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
300		3138	100%

SERILA_NUMBER: Serila number**Data file: ASI88300****Overview**

Valid: 3138 Invalid: 0 Minimum: 3870900 Maximum: 249041200 Mean: 91716534.625 Standard deviation: 76980211.226
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

LAND_BOOK_VALUE: Land book value**Data file: ASI88300****Overview**

Valid: 1744 Invalid: 1394 Minimum: 50 Maximum: 218222584 Mean: 737283.583 Standard deviation: 6681255.197
 Type: Continuous Decimal: 0 Width: 11 Range: 50 - 218222584 Format: Numeric

LAND_GROSS_ADDITIONS: Land Gross Additions**Data file: ASI88300****Overview**

Valid: 145 Invalid: 2993 Minimum: 130 Maximum: 20025000 Mean: 630496.31 Standard deviation: 2353532.773
 Type: Continuous Decimal: 0 Width: 11 Range: 130 - 15768301 Format: Numeric

LAND_DEPRECIATION: Land Depreciation**Data file: ASI88300****Overview**

Valid: 155 Invalid: 2983 Minimum: 50 Maximum: 39065834 Mean: 470387.168 Standard deviation: 3255674.121

Type: Continuous Decimal: 0 Width: 11 Range: 50 - 39065834 Format: Numeric

BUILDINGS__OTHER_CONSTRU_BOOK_V: Buildings & Other Constr Book Value

Data file: ASI88300

Overview

Valid: 2066 Invalid: 1072 Minimum: 1 Maximum: 586674000 Mean: 1918275.702 Standard deviation: 15938988.932

Type: Continuous Decimal: 0 Width: 11 Range: 1 - 181121000 Format: Numeric

BUILDINGS__OTHER_CONSTRU_GROSS: Buildings & Other Constr gross Additions

Data file: ASI88300

Overview

Valid: 675 Invalid: 2463 Minimum: 1 Maximum: 816190374 Mean: 1793508.095 Standard deviation: 31555748.517

Type: Continuous Decimal: 0 Width: 11 Range: 100 - 816190374 Format: Numeric

BUILDINGS__OTHER_CONSTRU_DEPREC: Buildings & Other Constr Depreciations

Data file: ASI88300

Overview

Valid: 652 Invalid: 2486 Minimum: 50 Maximum: 149483110 Mean: 413823.736 Standard deviation: 5876623.965

Type: Continuous Decimal: 0 Width: 11 Range: 50 - 149483110 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88310****Overview**

Valid: 3138 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
310		3138	100%

SERILA_NUMBER: Serila number**Data file: ASI88310****Overview**

Valid: 3137 Invalid: 1 Minimum: 3870900 Maximum: 249041200 Mean: 91733004.384 Standard deviation: 76986954.158
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

MACHINERY_AND_OTHER_EQUIPMENT_BP: Machinery and other Equipment Book Value**Data file: ASI88310****Overview**

Valid: 2294 Invalid: 844 Minimum: 1 Maximum: 963687280 Mean: 3203921.347 Standard deviation: 26508435.944
 Type: Continuous Decimal: 0 Width: 11 Range: 1 - 963687280 Format: Numeric

MACHINERY_AND_OTHER_EQUIPMENT_GR: Machinery and other Equipment Gross Additions**Data file: ASI88310****Overview**

Valid: 1016 Invalid: 2122 Minimum: 30 Maximum: 183304000 Mean: 981659.029 Standard deviation: 7078162.707
 Type: Continuous Decimal: 0 Width: 11 Range: 30 - 183304000 Format: Numeric

MACHINERY_AND_OTHER_EQUIPMENT_DE: Machinery and other Equipment Depreciations**Data file: ASI88310****Overview**

Valid: 1080 Invalid: 2058 Minimum: 1 Maximum: 671696180 Mean: 1200500.367 Standard deviation: 20557870.785

Type: Continuous Decimal: 0 Width: 11 Range: 1 - 671696180 Format: Numeric

TRANSPORT_EQUIPMENT_BOOK_VALUE: Transport Equipment Book Value

Data file: ASI88310

Overview

Valid: 1098 Invalid: 2040 Minimum: 1 Maximum: 156988459 Mean: 608462.548 Standard deviation: 4977786.885
 Type: Continuous Decimal: 0 Width: 11 Range: 1 - 156988459 Format: Numeric

TRANSPORT_EQUIPMENT_GROSS_ADDITI: Transport Equipment Gross Additions

Data file: ASI88310

Overview

Valid: 405 Invalid: 2733 Minimum: 100 Maximum: 17948444 Mean: 450667.783 Standard deviation: 1318815.085
 Type: Continuous Decimal: 0 Width: 11 Range: 100 - 17948444 Format: Numeric

TRANSPORT_EQUIPMENT_DEPRECIATION: Transport Equipment Depreciations

Data file: ASI88310

Overview

Valid: 623 Invalid: 2515 Minimum: 2 Maximum: 139594125 Mean: 368295.738 Standard deviation: 5604449.222
 Type: Continuous Decimal: 0 Width: 11 Range: 2 - 139594125 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88400****Overview**

Valid: 3138 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
400		3138	100%

SERILA_NUMBER: Serila number**Data file: ASI88400****Overview**

Valid: 3137 Invalid: 1 Minimum: 3870900 Maximum: 249041200 Mean: 91729826.953 Standard deviation: 76988882.03
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

OPERATIVES_SKILLED_MALE: Operatives Skilled Male**Data file: ASI88400****Overview**

Valid: 2205 Invalid: 933 Minimum: 1 Maximum: 2532 Mean: 20.336 Standard deviation: 96.249
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2532 Format: Numeric

OPERATIVES_SKILLED_FEMALE: Operatives Skilled Female**Data file: ASI88400****Overview**

Valid: 1150 Invalid: 1988 Minimum: 1 Maximum: 3042 Mean: 37.316 Standard deviation: 151.011
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 3042 Format: Numeric

OPERATIVES_SKILLED_SALARIES: Operatives Skilled Salaries**Data file: ASI88400****Overview**

Valid: 2508 Invalid: 630 Minimum: 50 Maximum: 74368360 Mean: 522805.594 Standard deviation: 2840019.536
 Type: Continuous Decimal: 0 Width: 10 Range: 50 - 74368360 Format: Numeric

OPERATIVES_UNSKILLED_MALE: Operatives Unskilled Male**Data file: ASI88400****Overview**

Valid: 1394 Invalid: 1744 Minimum: 1 Maximum: 1417 Mean: 22.79 Standard deviation: 73.354
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1417 Format: Numeric

OPERATIVES_UNSKILLED_FEMALE: Operatives Unskilled Female**Data file: ASI88400****Overview**

Valid: 1012 Invalid: 2126 Minimum: 1 Maximum: 950 Mean: 23.601 Standard deviation: 64.899
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 950 Format: Numeric

OPERATIVES_UNSKILLED_SALARIES: Operatives Unskilled Salaries**Data file: ASI88400****Overview**

Valid: 1588 Invalid: 1550 Minimum: 250 Maximum: 44226000 Mean: 490882.412 Standard deviation: 2112682.896
 Type: Continuous Decimal: 0 Width: 10 Range: 500 - 44226000 Format: Numeric

OTHERS_EMP_ADMIN_MANAG_MALE: Others Emp Admin/Manag Male**Data file: ASI88400****Overview**

Valid: 1189 Invalid: 1949 Minimum: 1 Maximum: 4320 Mean: 7.94 Standard deviation: 125.849
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 184 Format: Numeric

OTHERS_EMP_ADMIN_MANAG_FEMALE: Others Emp Admin/Manag Female**Data file: ASI88400****Overview**

Valid: 252 Invalid: 2886 Minimum: 1 Maximum: 77 Mean: 3.103 Standard deviation: 7.064
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 77 Format: Numeric

OTHERS_EMP_ADMIN_MANAG_SALARIES: Others Emp Admin/Manag Salaries**Data file: ASI88400**

Overview

Valid: 1256 Invalid: 1882 Minimum: 650 Maximum: 37006400 Mean: 257276.943 Standard deviation: 1348913.134
 Type: Continuous Decimal: 0 Width: 10 Range: 1000 - 37006400 Format: Numeric

OTHERS_EMP_TECH_SUPERV_MALE: Others Emp Tech/Superv Male

Data file: ASI88400

Overview

Valid: 824 Invalid: 2314 Minimum: 1 Maximum: 352 Mean: 9.396 Standard deviation: 24.577
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 352 Format: Numeric

OTHERS_EMP_TECH_SUPERV_FEMALE: Others Emp Tech/Superv Female

Data file: ASI88400

Overview

Valid: 214 Invalid: 2924 Minimum: 1 Maximum: 408 Mean: 9.121 Standard deviation: 31.501
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 408 Format: Numeric

OTHERS_EMP_TECH_SUPERV_SALARIES: Others Emp Tech/Superv Salaries

Data file: ASI88400

Overview

Valid: 883 Invalid: 2255 Minimum: 22 Maximum: 31120000 Mean: 333374.952 Standard deviation: 1394773.078
 Type: Continuous Decimal: 0 Width: 10 Range: 270 - 31120000 Format: Numeric

REC\$TYPE: Record Type**Data file: ASI88410****Overview**

Valid: 3138 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
410		3138	100%

SERILA_NUMBER: Serila number**Data file: ASI88410****Overview**

Valid: 3138 Invalid: 0 Minimum: 3870900 Maximum: 249041200 Mean: 91716534.625 Standard deviation: 76980211.226
 Type: Continuous Decimal: 0 Width: 9 Range: 10000900 - 249041200 Format: Numeric

OTHERS_EMP_CLERI_REL_A_MALE: Others Emp Cleri/Rela Male**Data file: ASI88410****Overview**

Valid: 1111 Invalid: 2027 Minimum: 1 Maximum: 458 Mean: 9.068 Standard deviation: 28.096
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 290 Format: Numeric

OTHERS_EMP_CLERI_REL_A_FEMALE: Others Emp Cleri/Rela Female**Data file: ASI88410****Overview**

Valid: 717 Invalid: 2421 Minimum: 1 Maximum: 325 Mean: 7.029 Standard deviation: 18.137
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 325 Format: Numeric

OTHERS_EMP_CLERI_REL_A_SALARIES: Others Emp Cleri/Rela Salaries**Data file: ASI88410****Overview**

Valid: 1226 Invalid: 1912 Minimum: 200 Maximum: 22923325 Mean: 289345.754 Standard deviation: 1108870.456
 Type: Continuous Decimal: 0 Width: 10 Range: 200 - 11472000 Format: Numeric

OTHERS_EMP_OTHER_MALE: Others Emp Other male**Data file: ASI88410****Overview**

Valid: 892 Invalid: 2246 Minimum: 1 Maximum: 408 Mean: 8.731 Standard deviation: 23.769
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 408 Format: Numeric

OTHERS_EMP_OTHER_FEMALE: Others Emp Other Female**Data file: ASI88410****Overview**

Valid: 265 Invalid: 2873 Minimum: 1 Maximum: 278 Mean: 7.162 Standard deviation: 18.674
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 278 Format: Numeric

OTHERS_EMP_OTHER_SALARIES: Others Emp Other Salaries**Data file: ASI88410****Overview**

Valid: 927 Invalid: 2211 Minimum: 500 Maximum: 13900000 Mean: 167392.577 Standard deviation: 650242.468
 Type: Continuous Decimal: 0 Width: 10 Range: 800 - 13900000 Format: Numeric

WOPRO_AC_PA_MALE: WoPro Ac Pa male**Data file: ASI88410****Overview**

Valid: 1191 Invalid: 1947 Minimum: 1 Maximum: 72 Mean: 1.578 Standard deviation: 2.985
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 72 Format: Numeric

WO_PRO_AC_PA_FEMALE: Wo Pro Ac Pa Female**Data file: ASI88410****Overview**

Valid: 167 Invalid: 2971 Minimum: 1 Maximum: 18 Mean: 1.503 Standard deviation: 1.704
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 18 Format: Numeric

UN_FA_WORKERS_MALE: Un Fa Workers Male**Data file: ASI88410**

Overview

Valid: 598 Invalid: 2540 Minimum: 1 Maximum: 389 Mean: 6.465 Standard deviation: 31.782
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 389 Format: Numeric

UN_FA_WORKERS_FEMALE: Un Fa Workers Female

Data file: ASI88410

Overview

Valid: 389 Invalid: 2749 Minimum: 1 Maximum: 31 Mean: 1.943 Standard deviation: 2.538
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 31 Format: Numeric

NON_NATIONS_PERSONS_ENGAGED: Non Nations Persons Engaged

Data file: ASI88410

Overview

Valid: 52 Invalid: 3086 Minimum: 1 Maximum: 300 Mean: 16.808 Standard deviation: 48.522
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 300 Format: Numeric

NON_NATIONS_EMPLOYEES: Non Nations Employees

Data file: ASI88410

Overview

Valid: 40 Invalid: 3098 Minimum: 1 Maximum: 78 Mean: 9.35 Standard deviation: 17.494
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 78 Format: Numeric

NON_NATIONS_SALARIES: Non Nations Salaries

Data file: ASI88410

Overview

Valid: 44 Invalid: 3094 Minimum: 6368 Maximum: 7941053 Mean: 1382153.136 Standard deviation: 1749775.55
 Type: Continuous Decimal: 0 Width: 10 Range: 6368 - 7941053 Format: Numeric

INFLATION_FACTOR: Inflation Factor

Data file: ASI88410

Overview

Valid: 3136 Invalid: 2 Minimum: 1000 Maximum: 2870000 Mean: 40464.181 Standard deviation: 96460.845
 Type: Continuous Decimal: 0 Width: 7 Range: 10000 - 2870000 Format: Numeric

Download related resources

Questionnaires

Annual Survey on Industries 1988

Title Annual Survey on Industries 1988
Filename ASI88 Questionnaire.pdf

Reports

Annual Survey of Industries - 1988

Title Annual Survey of Industries - 1988
Filename ASI88 Report.pdf

Other materials

Study Documentation of ASI88 Project

Title Study Documentation of ASI88 Project
Filename Study Documentation of ASI88 Project.pdf
