

Sri Lanka

Department of Census and Statistics

Annual Survey of Industries - 1986

Study Documentation

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Table of Contents

Overview	1
Scope & Coverage	1
Producers & Sponsors	2
Sampling	2
Data Collection	2
Accessibility	3
Rights & Disclaimer	4
Files Description	6
ASI86101	6
ASI86102	6
ASI86111	6
ASI86112	6
ASI86121	6
ASI86122	6
ASI86131	7
ASI86132	7
ASI86141	7
ASI86142	7
ASI86151	7
ASI86152	8
ASI86161	8
ASI86162	8
ASI86171	8
ASI86172	8
ASI86181	8
ASI86182	9
ASI86191	9
ASI86192	9
ASI86200	9
ASI86210	9
ASI86220	10
ASI86300	10
ASI86400	10
ASI86410	10
Variables List	11
ASI86101	11
ASI86102	11
ASI86111	12
ASI86112	13
ASI86121	13
ASI86122	14
ASI86131	15
ASI86132	15
ASI86141	16
ASI86142	17
ASI86151	18

ASI86152	18
ASI86161	19
ASI86162	20
ASI86171	20
ASI86172	21
ASI86181	22
ASI86182	23
ASI86191	23
ASI86192	24
ASI86200	25
ASI86210	25
ASI86220	26
ASI86300	26
ASI86400	27
ASI86410	28
Variables Description	30
ASI86101	30
ASI86102	32
ASI86111	34
ASI86112	37
ASI86121	39
ASI86122	42
ASI86131	44
ASI86132	46
ASI86141	49
ASI86142	51
ASI86151	54
ASI86152	56
ASI86161	59
ASI86162	61
ASI86171	63
ASI86172	66
ASI86181	68
ASI86182	71
ASI86191	73
ASI86192	76
ASI86200	78
ASI86210	80
ASI86220	83
ASI86300	85
ASI86400	87
ASI86410	90
Documentation	94

Sri Lanka (1985)
Annual Survey of Industries - 1986 (ASI 1986)

Overview	
Type	Enterprise Survey [en/oth]
Identification	LKA-DCS-ASI-1986-v1.0
Version	Production Date: 2008-10-09 Version 1.0 : Full edited dataset, for internal DPD use
Series	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.
<u>Abstract</u> 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.

Scope & Coverage	
<u>Scope</u> The scope of the 1986 survey, as for the 1985 survey was extended to cover activities of the Mining and Quarrying and the production and distribution of Electricity, Gas and water in addition to activities of the Manufacturing sector. A probability sample of about 5000 establishments with 5 or more persons engaged was selected for the 1986 survey, to obtain meaningful estimates with sufficient accuracy.	
Topics	TRADE, INDUSTRY AND MARKETS [2], LABOUR AND EMPLOYMENT [3]
<u>Geographic Coverage</u> National Coverage	
<u>Universe</u> Larger establishments in the private sector with 25 or more persons engaged , were fully canvassed and a sample was taken from the other categories.	
Category (Persons engaged)	No of Establishments
5 - 9	1247
10 - 14	673
15 - 24	562

Total enumerated	2482
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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 & Sponsors

Primary Investigator(s)	Department of Census and Statistics, Ministry of Finance and Planning
Funding Agency/ies	Department of Census and Statistics (DCS) , Source of funds

Sampling

Sampling Procedure

A probability sample was selected for this survey.

Deviations from Sample Design

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

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

Response Rate

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

Weighting

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

Data Collection

Data Collection Dates	start 1985 end 1985
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Data Collection Mode	Face-to-face [f2f]
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Data Collection Notes

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

Questionnaires

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

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

Output

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

Accessibility

Access Authority	Director General (Department of Census and Statistics) , http://www.statistics.gov.lk , dgcensus@slt.net.lk
Contact(s)	Information Unit (Department of Census and Statistics) , http://www.statistics.gov.lk , information@statistics.gov.lk Industrial & Construction Division (Department of Census and Statistics) , http://www.statistics.gov.lk , industries@statistics.gov.lk

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 1986 [ASI 1986], Version 1.0 of the public use dataset October, 2008, provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk

Rights & Disclaimer

Disclaimer

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

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Files Description

Dataset contains 26 file(s)

ASI86101	
# Cases	3378
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 10 section 1 - cages (i) to (x). Record type 101.	

ASI86102	
# Cases	3374
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 10 section 2 - cages (xi) to (xix). Record type 102.	

ASI86111	
# Cases	587
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 01 section 1 - cages (i) to (x). Record type 111.	

ASI86112	
# Cases	582
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 01 section 2 - cages (xi) to (xix). Record type 112.	

ASI86121	
# Cases	328
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 02 section 1 - cages (i) to (x). Record type 121.	

ASI86122	
# Cases	327
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 02 section 2 - cages (xi) to (xix). Record type 122.	

ASI86131	
# Cases	197
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 03 section 1 - cages (i) to (x). Record type 131.	

ASI86132	
# Cases	195
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 03 section 2 - cages (xi) to (xix). Record type 132.	

ASI86141	
# Cases	110
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 04 section 1 - cages (i) to (x). Record type 141.	

ASI86142	
# Cases	110
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 04 section 2 - cages (xi) to (xix). Record type 142.	

ASI86151	
# Cases	69

# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 05 section 1 - cages (i) to (x). Record type 151.	

ASI86152	
# Cases	69
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 05 section 2 - cages (xi) to (xix). Record type 152.	

ASI86161	
# Cases	42
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 06 section 1 - cages (i) to (x). Record type 161.	

ASI86162	
# Cases	42
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 06 section 2 - cages (xi) to (xix). Record type 162.	

ASI86171	
# Cases	23
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 07 section 1 - cages (i) to (x). Record type 171.	

ASI86172	
# Cases	23
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 07 section 2 - cages (xi) to (xix). Record type 172.	

ASI86181	
# Cases	180
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 08 section 1 - cages (i) to (x). Record type 181.	

ASI86182	
# Cases	183
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 08 section 2 - cages (xi) to (xix). Record type 182.	

ASI86191	
# Cases	323
# Variable(s)	18
<u>File Content</u> Table 13 of the questionnaire Line 09 section 1 - cages (i) to (x). Record type 191.	

ASI86192	
# Cases	327
# Variable(s)	19
<u>File Content</u> Table 13 of the questionnaire Line 09 section 2 - cages (xi) to (xix). Record type 192.	

ASI86200	
# Cases	3492
# Variable(s)	18
<u>File Content</u> Table 15 of the questionnaire lines 1 - 3. Record type 200.	

ASI86210	
# Cases	3492

Annual Survey of Industries - 1986 - Files Description

# Variable(s)	18
<u>File Content</u> Table 15 of the questionnaire lines 4 - 6. Record type 210.	

ASI86220	
# Cases	3492
# Variable(s)	18
<u>File Content</u> Table 15 of the questionnaire lines 7 - 9. Record type 220.	

ASI86300	
# Cases	3492
# Variable(s)	17
<u>File Content</u> Table 16 of the questionnaire. Record type 300.	

ASI86400	
# Cases	3491
# Variable(s)	24
<u>File Content</u> Table 17 of the questionnaire. Lines 1 - 2. Record type 400.	

ASI86410	
# Cases	3492
# Variable(s)	17
<u>File Content</u> Table 17 of the questionnaire. Lines 3 - 4. Record type 410.	

Variables List

Dataset contains 483 variable(s)

File ASI86101							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3378	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	3376	2	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3368	10	-
4	DISTRICE	Districe	continuous	numeric-2.0	3378	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3375	3	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3378	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	455	2923	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3369	9	-
9	SECTOR	Sector	continuous	numeric-1.0	3366	12	-
10	INDUSTRY_CODE_13(i)	Industry Code 13(i)	continuous	numeric-8.0	3369	9	-
11	UNIT_OF_MEASUREMENT_13(ii)	Unit of Measurement 13(ii)	continuous	numeric-2.0	3360	18	-
12	PRODUCTION_CAPACITY_13(iv)	Production Capacity 13(iv)	continuous	numeric-10.0	3272	106	-
13	TOTAL_SHIPMENTS_QUANTITY_13(v)	Total Shipments(a) Quantity 13(v)	continuous	numeric-10.0	3363	15	-
14	TOTAL_SHIPMENTS_VALUE_13(vi)	Total Shipments(b) Value in rs 13(vi)	continuous	numeric-11.0	3357	21	-
15	EXPORTS_A_13(vii)	Exports (A) Quantity 13(vii)	continuous	numeric-10.0	371	3007	-
16	EXPORTS_B_13(viii)	Exports (B) Value in rs 13(viii)	continuous	numeric-11.0	372	3006	-
17	FINISHED_GOODS_STOCK_13(ix)	Finished Goods Stock 13(ix)	continuous	numeric-10.0	1406	1972	-
18	FINISHED_GOODS_STOCK_13(x)	Finished Goods Stock 13(x)	continuous	numeric-10.0	1416	1962	-

File ASI86102							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3374	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	3374	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3374	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	3374	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3374	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3374	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	3360	14	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3374	0	-
9	SECTOR	Sector	continuous	numeric-1.0	3373	1	-

Annual Survey of Industries - 1986 - Variables List

File ASI86102 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
10	FGS31D_OF_TP	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	1520	1854	-
11	FGS31D_OF_TP	Finished Goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	1523	1851	-
12	VORME_PURCH	Raw Mate etc Purcha(a)Imported13(xiii)	continuous	numeric-11.0	677	2697	-
13	VORME_PURCH	Raw Mate etc Purcha(b)Indigenous13(xvi)	continuous	numeric-11.0	3113	261	-
14	IRMSITPY_A	Imported Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	516	2858	-
15	IRMSITPY_B	Imported Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	525	2849	-
16	IRMSITPYA_A	Indigenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	1458	1916	-
17	IRMSITPY_B	Indigenous Raw mate Stock (b) 311285 13(xvii1)	continuous	numeric-10.0	1592	1782	-
18	CODE15_XIX_B	Code13(xix)a	continuous	numeric-2.0	3362	12	-
19	CODE_15_XIX_C	Code13(xix)b	continuous	numeric-2.0	3362	12	-

File ASI86111

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	587	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	587	0	-
3	SERIAL_NUMB	Serial Number	continuous	numeric-9.0	587	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	587	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	587	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	587	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	586	1	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	587	0	-
9	SECTOR	Sector	continuous	numeric-1.0	587	0	-
10	INDUSTRY_CO	Industry Code 13(i)	continuous	numeric-8.0	578	9	-
11	UNIT_OF_MEAS	Unit of Measurement 13(ii)	continuous	numeric-2.0	581	6	-
12	PRODUCTION	Production Capacity 13(iv)	continuous	numeric-10.0	558	29	-
13	TOTAL_SHIPME	Total Shipments(a) Quantity 13(v)	continuous	numeric-10.0	581	6	-
14	TOTAL_SHIPME	Total Shipments (B) Value in rs 13(vi)	continuous	numeric-11.0	579	8	-
15	EXPORTS_A	Exports (A) Quantity 13(vii)	continuous	numeric-10.0	54	533	-
16	EXPORTS_B	Exports (B) Value in rs 13(viii)	continuous	numeric-11.0	54	533	-
17	FINISHEG_GOO	Finished Goods Stock 1185F	continuous	numeric-10.0	268	319	-

Annual Survey of Industries - 1986 - Variables List

File ASI86111 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
		Qun 13(ix)					
18	FINISHEG_GOODS_STOCK_1185	Finished Goods Stock on 311285 Val 13(x)	continuous	numeric-10.0	269	318	-

File ASI86112

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	582	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	582	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	582	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	582	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	582	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	582	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	581	1	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	582	0	-
9	SECTOR	Sector	continuous	numeric-1.0	582	0	-
10	FGS3ID_OF_TPR_BVAL15_XK	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	280	302	-
11	FGS3ID_OF_TPR_BVAL15_XK	Finished Goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	282	300	-
12	VORME_PURCH_RAW_MATE_IMPORTED15_XK	Raw Mate Imported Purcha(a) Imported 13(xiii)	continuous	numeric-11.0	168	414	-
13	VORME_PURCH_RAW_MATE_INDIGENOUS15_XK	Raw Mate Imported Purcha(b) Indigenous 13(xvi)	continuous	numeric-11.0	514	68	-
14	IRMSITPY_A_ASATIND15_XK	Imported Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	117	465	-
15	IRMSITPY_B_ASATIND15_XK	Imported Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	121	461	-
16	IRMSITPYA_A_ASATIND15_XK	Indigenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	244	338	-
17	IRMSITPY_B_ASATIND15_XK	Indigenous Raw mate Stock (b) 311285 13(xvii 1)	continuous	numeric-10.0	266	316	-
18	CODE15_XIX_C	Code 13(xix)a	continuous	numeric-2.0	579	3	-
19	CODE_15_XIX_C	Code 13(xix)b	continuous	numeric-2.0	579	3	-

File ASI86121

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	328	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	328	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	328	0	-

Annual Survey of Industries - 1986 - Variables List

File ASI86121 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
4	DISTRICE	Districe	continuous	numeric-2.0	328	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	328	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	328	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	328	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	328	0	-
9	SECTOR	Sector	continuous	numeric-1.0	328	0	-
10	INDUSTRY_CODE	Industry Code 13(i)	continuous	numeric-8.0	320	8	-
11	UNIT_OF_MEASUREMENT	Unit of Measurement 13(ii)	continuous	numeric-2.0	323	5	-
12	PRODUCTION_CAPACITY	Production Capacity 13(iv)	continuous	numeric-10.0	309	19	-
13	TOTAL_SHIPMENTS	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	322	6	-
14	TOTAL_SHIPMENTS	Total Shipments (b) Value/L in rs 13(vi)	continuous	numeric-11.0	322	6	-
15	EXPORTS_A	Exports (a) Quantity 13(vii)	continuous	numeric-10.0	40	288	-
16	EXPORTS_B	Exports (b) Value in rs 13(viii)	continuous	numeric-11.0	40	288	-
17	FINISHED_GOODS_STOCK	Finished Goods Stock 13(ix)	continuous	numeric-10.0	142	186	-
18	FINISHED_GOODS_STOCK	Finished Goods Stock 13(x)	continuous	numeric-10.0	143	185	-

File ASI86122

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	327	0	-
2	INDUSTRY_CODE	Industry (SIC) Code	continuous	numeric-4.0	327	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	327	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	327	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	327	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	327	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	327	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	327	0	-
9	SECTOR	Sector	continuous	numeric-1.0	327	0	-
10	FGS31D_OF_TPR	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	157	170	-
11	FGS31D_OF_TPR	Finished Goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	157	170	-
12	VORME_PURCHAS	Raw Materials Imported 13(xiii)	continuous	numeric-11.0	104	223	-
13	VORME_PURCHAS	Raw Materials Indigenous 13(xvi)	continuous	numeric-11.0	294	33	-

Annual Survey of Industries - 1986 - Variables List

File ASI86122 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
14	IRMSITPY_A_ASI86122	Improved Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	70	257	-
15	IRMSITPY_B_ASI86122	Improved Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	72	255	-
16	IRMSITPYA_A_ASI86122	Indegenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	141	186	-
17	IRMSITPY_B_ASI86122	Indegenous Raw mate Stock (b) 311285 13(xvii1)	continuous	numeric-10.0	157	170	-
18	CODE15_XIX_J	Code13(xix)a	continuous	numeric-2.0	326	1	-
19	CODE_15_XIX_C	Code13(xix)b	continuous	numeric-2.0	326	1	-

File ASI86131

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	197	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	197	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	197	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	197	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	197	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	197	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	197	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	197	0	-
9	SECTOR	Sector	continuous	numeric-1.0	197	0	-
10	INDUSTRY_CODE	Industry Code 13(i)	continuous	numeric-8.0	193	4	-
11	UNIT_OF_MEASUREMENT	Unit of Measurement 13(ii)	continuous	numeric-2.0	196	1	-
12	PRODUCTION_CAPACITY	Production Capacity 13(iv)	continuous	numeric-10.0	185	12	-
13	TOTAL_SHIPMENTS	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	190	7	-
14	TOTAL_SHIPMENTS	Total Shipments (B) Value/ in rs 13(vi)	continuous	numeric-11.0	190	7	-
15	EXPORTS_A	Exports (a) Quantity 13(vii)	continuous	numeric-10.0	31	166	-
16	EXPORTS_B	Exports (b) Value in Rs 13(viii)	continuous	numeric-11.0	31	166	-
17	FINISHED_GOODS_STOCK	Finished Goods Stock Qun 13(ix)	continuous	numeric-10.0	89	108	-
18	FINISHED_GOODS_STOCK	Finished Goods Stock Val 13(x)	continuous	numeric-10.0	89	108	-

Annual Survey of Industries - 1986 - Variables List

File ASI86132

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	195	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	195	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	195	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	195	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	195	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	195	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	195	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	195	0	-
9	SECTOR	Sector	continuous	numeric-1.0	195	0	-
10	FGS31D_OF_TP	Finished goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	100	95	-
11	FGS31D_OF_TP	Finished goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	100	95	-
12	VORME_PURCH	Raw Mate etc Purcha(a)Imported13(xiii)	continuous	numeric-11.0	66	129	-
13	ORME_PURCH	Raw Mate etc Purcha(b)Indigenous13(xvi)	continuous	numeric-11.0	170	25	-
14	IRMSITPY_A	Imported Raw Mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	44	151	-
15	IRMSITPY_B	Imported Raw Mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	43	152	-
16	IRMSITPYA_A	Indigenous Raw Mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	82	113	-
17	IRMSITPY_B	Indigenous Raw Mate Stock (b) 311285 13(xvii1)	continuous	numeric-10.0	90	105	-
18	CODE15_XIX_D	Code13(xix)a	continuous	numeric-2.0	194	1	-
19	CODE_15_XIX_F	Code13(xix)b	continuous	numeric-2.0	194	1	-

File ASI86141

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	110	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	110	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	110	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	110	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	110	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	110	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	110	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	110	0	-
9	SECTOR	Sector	continuous	numeric-1.0	110	0	-

Annual Survey of Industries - 1986 - Variables List

File ASI86141 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
10	INDUSTRY_CODE	Industry Code 13(i)	continuous	numeric-8.0	109	1	-
11	UNIT_OF_MEASUREMENT	Unit of Measurement 13(ii)	continuous	numeric-2.0	108	2	-
12	PRODUCTION_CAPACITY	Production Capacity 13(iv)	continuous	numeric-10.0	104	6	-
13	TOTAL_SHIPMENTS_QUANTITY_13_VA	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	109	1	-
14	TOTAL_SHIPMENTS_VALUE_13_VAL	Total Shipments (b) Value in rs 13(vi)	continuous	numeric-11.0	108	2	-
15	EXPORTS_A	Exports (a) Quantity 13(vii)	continuous	numeric-10.0	22	88	-
16	EXPORTS_B	Exports (b) Value in rs 13(viii)	continuous	numeric-11.0	22	88	-
17	FINISHED_GOODS_STOCK_13_185M	Finished Goods Stock (a) 13(ix)	continuous	numeric-10.0	47	63	-
18	FINISHED_GOODS_STOCK_13_185C	Finished Goods Stock (b) 13(x)	continuous	numeric-10.0	48	62	-

File ASI86142

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	110	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	110	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	110	0	-
4	DISTRICE	District	continuous	numeric-2.0	110	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	110	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	110	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	110	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	110	0	-
9	SECTOR	Sector	continuous	numeric-1.0	110	0	-
10	FGS31D_OF_TPR	Finished goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	54	56	-
11	FGS31D_OF_TPR	Finished goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	54	56	-
12	VORME_PURCHASED_15_XIN	Raw Mate etc Purcha(a) Imported 13(xiii)	continuous	numeric-11.0	42	68	-
13	VORME_PURCHASED_15_XIC	Raw Mate etc Purcha(b) Indigenous 13(xvi)	continuous	numeric-11.0	93	17	-
14	IRMSITPY_A	Imported Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	32	78	-
15	IRMSITPY_B	Imported Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	32	78	-
16	IRMSITPYA_A	Indigenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	49	61	-
17	IRMSITPY_B	Indigenous Raw mate Stock (b) 311285 13(xviii)	continuous	numeric-10.0	52	58	-

Annual Survey of Industries - 1986 - Variables List

File ASI86142 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
		Stock (b) 311285 13(xvii1)					
18	CODE15_XIX_E	Code13(xix)a	continuous	numeric-2.0	110	0	-
19	CODE_15_XIX_C	Code13(xix)b	continuous	numeric-2.0	110	0	-

File ASI86151

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	69	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	69	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	69	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	69	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	69	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	69	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	69	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	69	0	-
9	SECTOR	Sector	continuous	numeric-1.0	69	0	-
10	INDUSTRY_CODE_13(i)	Industry Code 13(i)	continuous	numeric-8.0	69	0	-
11	UNIT_OF_MEASURE	Unit of Measurement 13(ii)	continuous	numeric-2.0	68	1	-
12	PRODUCTION_CAPACITY	Production Capacity 13(iv)	continuous	numeric-10.0	64	5	-
13	TOTAL_SHIPMENTS_BY_13_VB	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	66	3	-
14	TOTAL_SHIPMENTS_BY_13_VB	Total Shipments (B) Value in rs 13(vi)	continuous	numeric-11.0	66	3	-
15	EXPORTS_A	Exports (A) Quantity 13(vii)	continuous	numeric-10.0	16	53	-
16	EXPORTS_B	Exports (B) Value in rs 13(viii)	continuous	numeric-11.0	16	53	-
17	FINISHED_GOODS_STOCK_135N	Finished Goods Stock 13(ix)	continuous	numeric-10.0	32	37	-
18	FINISHED_GOODS_STOCK_135N	Finished Goods Stock 13(x)	continuous	numeric-10.0	31	38	-

File ASI86152

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	69	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	69	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	69	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	69	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	69	0	-

Annual Survey of Industries - 1986 - Variables List

File ASI86152 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
6	A_G_A	A.G.A	continuous	numeric-2.0	69	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	69	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	69	0	-
9	SECTOR	Sector	continuous	numeric-1.0	69	0	-
10	FGS31D_OF_TP	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	40	29	-
11	FGS31D_OF_TP	Finished Goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	39	30	-
12	VORME_PURCH	Raw Mate etc Purcha(a) Imported 13(xiii)	continuous	numeric-11.0	26	43	-
13	ORME_PURCH	Raw Mate etc Purcha(b) Indigenous 13(xvi)	continuous	numeric-11.0	61	8	-
14	IRMSITPY_A	Imported Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	19	50	-
15	IRMSITPY_B	Imported Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	19	50	-
16	IRMSITPYA_A	Indigenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	32	37	-
17	IRMSITPY_B	Indigenous Raw mate Stock (b) 311285 13(xvii1)	continuous	numeric-10.0	34	35	-
18	CODE15_XIX_F	Code13(xix)a	continuous	numeric-2.0	68	1	-
19	CODE_15_XIX_F	Code13(xix)b	continuous	numeric-2.0	68	1	-

File ASI86161

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	42	0	-
2	INDUSTRY_ISI	Industry (SIC) Code	continuous	numeric-4.0	42	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	42	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	42	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	42	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	42	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	42	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	42	0	-
9	SECTOR	Sector	continuous	numeric-1.0	42	0	-
10	INDUSTRY_CODE	Industry Code 13(i)	continuous	numeric-8.0	42	0	-
11	UNIT_OF_MEAS	Unit of Measurement 13(ii)	continuous	numeric-2.0	42	0	-
12	PRODUCTION	Production Capacity 13(iv)	continuous	numeric-10.0	39	3	-
13	OTAL_SHIPMENTS	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	38	4	-
14	TOTAL_SHIPMENTS	Total Shipments (b) Value 13(v)	continuous	numeric-11.0	39	3	-

Annual Survey of Industries - 1986 - Variables List

File ASI86161 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
		in rs 13(vi)					
15	EXPORTS_A	Exports (A) Quantity 13(vii)	continuous	numeric-10.0	12	30	-
16	EXPORTS_B	Exports (B) Value in Rs 13(viii)	continuous	numeric-11.0	12	30	-
17	FINISHEG_GOODS_STOCK_1185C	Finished Goods Stock 1185C Qun 13(ix)	continuous	numeric-10.0	15	27	-
18	FINISHEG_GOODS_STOCK_1185E	Finished Goods Stock 1185E Val 13(x)	continuous	numeric-10.0	15	27	-

File ASI86162

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	42	0	-
2	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	continuous	numeric-4.0	42	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	42	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	42	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	42	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	42	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	42	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	42	0	-
9	SECTOR	Sector	continuous	numeric-1.0	42	0	-
10	FGS31D_OF_TPR	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	17	25	-
11	FGS31D_OF_TPR	Finished Goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	17	25	-
12	VORME_PURCHASABLE_IMPORTED15_XIP	Raw Mate Etc Purcha(a)Imported13(xiii)	continuous	numeric-11.0	18	24	-
13	VORME_PURCHASABLE_INDIGENOUS15_XE	Raw Mate Etc Purcha(b)Indigenous13(xvi)	continuous	numeric-11.0	37	5	-
14	IRMSITPY_A_ASATINDR_XV/C	Imported Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	15	27	-
15	IRMSITPY_B_ASATINDR_XV/C	Imported Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	14	28	-
16	IRMSITPYA_A_ASATINDR_XV/C	Indigenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	18	24	-
17	IRMSITPY_B_ASATINDR_XV/C	Indigenous Raw mate Stock (b) 311285 13(xvii1)	continuous	numeric-10.0	19	23	-
18	CODE15_XIX_G	Code13(xix)a	continuous	numeric-2.0	42	0	-
19	CODE_15_XIX_B	Code13(xix)b	continuous	numeric-2.0	42	0	-

Annual Survey of Industries - 1986 - Variables List

File ASI86171

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	23	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	23	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	23	0	-
4	DISTRICE	District	continuous	numeric-2.0	23	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	23	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	23	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	23	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	23	0	-
9	SECTOR	Sector	continuous	numeric-1.0	23	0	-
10	INDUSTRY_CODE_13(i)	Industry Code 13(i)	continuous	numeric-8.0	23	0	-
11	UNIT_OF_MEASUREMENT_13(ii)	Unit of Measurement 13(ii)	continuous	numeric-2.0	23	0	-
12	PRODUCTION_CAPACITY_13(iv)	Production Capacity 13(iv)	continuous	numeric-10.0	21	2	-
13	TOTAL_SHIPMENTS_BY_13_VD	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	22	1	-
14	TOTAL_SHIPMENTS_BY_13_VD	Total Shipments (B) Value in rs 13(vi)	continuous	numeric-11.0	22	1	-
15	EXPORTS_A	Exports (A) Quantity 13(vii)	continuous	numeric-10.0	8	15	-
16	EXPORTS_B	Exports (B) Value in rs 13(viii)	continuous	numeric-11.0	8	15	-
17	FINISHED_GOODS_STOCK_13(x)	Finished Goods Stock 13(x)	continuous	numeric-10.0	7	16	-
18	FINISHED_GOODS_STOCK_13(x)	Finished Goods Stock 13(x)	continuous	numeric-10.0	7	16	-

File ASI86172

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	23	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	23	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	23	0	-
4	DISTRICE	District	continuous	numeric-2.0	23	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	23	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	23	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	23	0	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	23	0	-
9	SECTOR	Sector	continuous	numeric-1.0	23	0	-
10	FGS31D_OF_TPY	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	8	15	-
11	FGS31D_OF_TPY	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	8	15	-

Annual Survey of Industries - 1986 - Variables List

File ASI86172 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
		311285 (b) Val 13(xii)					
12	VORME_PURCHAS	Raw Material Imported15_XQ Purcha(a)Imported13(xiii)	continuous	numeric-11.0	12	11	-
13	ORME_PURCHAS	Raw Material Indigenous15_XF Purcha(b)Indigenous13(xvi)	continuous	numeric-11.0	21	2	-
14	IRMSITPY_A	Improved Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	9	14	-
15	IRMSITPY_B	Improved Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	10	13	-
16	IRMSITPYA_A	Indigenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	9	14	-
17	IRMSITPY_B	Indigenous Raw mate Stock (b) 311285 13(xvii1)	continuous	numeric-10.0	11	12	-
18	CODE15_XIX_H	Code13(xix)a	continuous	numeric-2.0	23	0	-
19	CODE_15_XIX	Code13(xix)b	continuous	numeric-2.0	23	0	-

File ASI86181

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	180	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	180	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	180	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	180	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	180	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	180	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	171	9	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	180	0	-
9	SECTOR	Sector	continuous	numeric-1.0	180	0	-
10	INDUSTRY_CODE	Industry Code 13(i)	continuous	numeric-8.0	179	1	-
11	UNIT_OF_MEAS	Unit of Measurement 13(ii)	continuous	numeric-2.0	0	180	-
12	PRODUCTION_CAPACITY	Production Capacity 13(iv)	continuous	numeric-10.0	0	180	-
13	TOTAL_SHIPMENTS	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	0	180	-
14	TOTAL_SHIPMENTS	Total Shipments (b) Value/R in rs 13(vi)	continuous	numeric-11.0	178	2	-
15	EXPORTS_A	Exports (a) Quantity 13(vii)	continuous	numeric-10.0	0	180	-
16	EXPORTS_B	Exports (b) Value in rs 13(viii)	continuous	numeric-11.0	8	172	-
17	FINISHED_GOODS_STOCK	Finished Goods Stock 13(ix)	continuous	numeric-10.0	0	180	-
18	FINISHED_GOODS_STOCK	Finished Goods Stock 13(x)	continuous	numeric-10.0	60	120	-

Annual Survey of Industries - 1986 - Variables List

File ASI86181 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
19	FGSOOTPY_B	FGSOOTPY(b) Value 15(x)	continuous	numeric-10.0	0	180	-

File ASI86182

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	183	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	183	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	183	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	183	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	183	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	183	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	182	1	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	183	0	-
9	SECTOR	Sector	continuous	numeric-1.0	183	0	-
10	FGS31D_OF_TPY	Finished goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	0	183	-
11	FGS31D_OF_TPY	Finished goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	74	109	-
12	VORME_PURCH	Raw Mate etc Purcha(a) Imported13(xiii)	continuous	numeric-11.0	34	149	-
13	ORME_PURCH	Raw Mate etc Purcha(b) Indigenous13(xvi)	continuous	numeric-11.0	161	22	-
14	IRMSITPY_A	Imported Raw mate Stock (a) 1185 13(xv)	continuous	numeric-10.0	21	162	-
15	IRMSITPY_B	Imported Raw mate Stock (b) 311285 13(xvi)	continuous	numeric-10.0	23	160	-
16	IRMSITPYA_A	Indigenous Raw mate Stock (a) 1185 13(xvii)	continuous	numeric-10.0	63	120	-
17	IRMSITPY_B	Indigenous Raw mate Stock (b) 311285 13(xvii1)	continuous	numeric-10.0	73	110	-
18	CODE15_XIX_A	Code13(xix)a	continuous	numeric-2.0	174	9	-
19	CODE_15_XIX_B	Code13(xix)b	continuous	numeric-2.0	173	10	-

File ASI86191

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	323	0	-
2	INDUSTRY_IS	Industry (SIC) Code	continuous	numeric-4.0	323	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	321	2	-
4	DISTRICE	Districe	continuous	numeric-2.0	323	0	-

Annual Survey of Industries - 1986 - Variables List

File ASI86191 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
5	ELECTORATE	Electorate	continuous	numeric-3.0	323	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	323	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	255	68	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	322	1	-
9	SECTOR	Sector	continuous	numeric-1.0	322	1	-
10	INDUSTRY_CODE	Industry Code 13(i)	continuous	numeric-8.0	322	1	-
11	UNIT_OF_MEASUREMENT	Unit of Measurement 13(ii)	continuous	numeric-2.0	0	323	-
12	PRODUCTION_CAPACITY	Production Capacity 13(iv)	continuous	numeric-10.0	0	323	-
13	TOTAL_SHIPMENTS_BY_QUANTITY	Total Shipments (a) Quantity 13(v)	continuous	numeric-10.0	0	323	-
14	TOTAL_SHIPMENTS_BY_VALUE	Total Shipments (b) Value in rs 13(vi)	continuous	numeric-11.0	321	2	-
15	EXPORTS_A	Exports (a) Quantity 13(vii)	continuous	numeric-10.0	1	322	-
16	EXPORTS_B	Exports (b) Value in rs 13(viii)	continuous	numeric-11.0	0	323	-
17	FINISHED_GOODS_STOCK	Finished Goods Stock 13(ix)	continuous	numeric-10.0	0	323	-
18	FINISHED_GOODS_STOCK_VAL	Finished Goods Stock Val 13(x)	continuous	numeric-10.0	0	323	-

File ASI86192

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	327	0	-
2	INDUSTRY_CODE	Industry (SIC) Code	continuous	numeric-4.0	327	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	327	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	327	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	327	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	327	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	315	12	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	327	0	-
9	SECTOR	Sector	continuous	numeric-1.0	327	0	-
10	FGS31D_OF_TPR	Finished Goods Stock on 311285 (a) Qun 13(xi)	continuous	numeric-10.0	0	327	-
11	FGS31D_OF_TPR	Finished Goods Stock on 311285 (b) Val 13(xii)	continuous	numeric-10.0	0	327	-
12	VORME_PURCHASABLE_IMPORTED	Raw Material Imported 13(xiii)	continuous	numeric-11.0	0	327	-
13	VORME_PURCHASABLE_INDIGENOUS	Raw Material Indigenous 13(xvi)	continuous	numeric-11.0	0	327	-
14	IRMSITPY_A	Imported Raw mate Stock	continuous	numeric-10.0	0	327	-

Annual Survey of Industries - 1986 - Variables List

File ASI86192 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
		(a) 1185 13(xv)					
15	IRMSITPY_B_ASI86192	Imported Raw/semi-finished Stock (b) 311285 13(xvi)	continuous	numeric-10.0	0	327	-
16	IRMSITPYA_A_ASI86192	Indigenous Raw/semi-finished Stock (a) 1185 13(xvii)	continuous	numeric-10.0	0	327	-
17	IRMSITPY_B_ASI86192	Indigenous Raw/semi-finished Stock (b) 311285 13(xviii)	continuous	numeric-10.0	0	327	-
18	CODE15_XIX_I	Code13(xix)a	continuous	numeric-2.0	294	33	-
19	CODE_15_XIX_I	Code13(xix)b	continuous	numeric-2.0	2	325	-

File ASI86200

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3492	0	-
2	INDUSTRY_ISI86200	Industry (SIC) Code	continuous	numeric-4.0	3492	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3492	0	-
4	DISTRICE	District	continuous	numeric-2.0	3492	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3492	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3492	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	3474	18	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3492	0	-
9	SECTOR	Sector	continuous	numeric-1.0	3491	1	-
10	ELECTRICITY_ASI86200	Electricity (a) Unit	continuous	numeric-2.0	1711	1781	-
11	ELECTRICITY_ASI86200	Electricity (b) Quantity	continuous	numeric-12.0	1726	1766	-
12	ELECTRICITY_ASI86200	Electricity (c) Value	continuous	numeric-12.0	1732	1760	-
13	L_P_G_A_UNIT	L.P.G (a) Unit	continuous	numeric-2.0	74	3418	-
14	L_P_G_B_QUANTITY	L.P.G (b) Quantity	continuous	numeric-12.0	74	3418	-
15	L_P_G_C_VALUE	L.P.G (c) Value	continuous	numeric-12.0	75	3417	-
16	COAL_CHARCOAL_ASI86200	Coal & Charcoal (a) Unit	continuous	numeric-2.0	75	3417	-
17	COAL_CHARCOAL_ASI86200	Coal & Charcoal (b) Quantity	continuous	numeric-12.0	76	3416	-
18	COAL_CHARCOAL_ASI86200	Coal & Charcoal (c) Value	continuous	numeric-12.0	75	3417	-

File ASI86210

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3492	0	-
2	INDUSTRY_ISI86210	Industry (SIC) Code	continuous	numeric-4.0	3492	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3492	0	-

Annual Survey of Industries - 1986 - Variables List

File ASI86210 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
4	DISTRICE	Districe	continuous	numeric-2.0	3492	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3492	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3492	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	3474	18	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3492	0	-
9	SECTOR	Sector	continuous	numeric-1.0	3491	1	-
10	PETROL_A_UNIT	Petrol (a) unit	continuous	numeric-2.0	438	3054	-
11	PETROL_B_QUANTITY	Petrol (b) Quantity	continuous	numeric-12.0	446	3046	-
12	PETROL_C_VALUE	Petrol (c) value	continuous	numeric-12.0	448	3044	-
13	DIESEL_OIL_A_UNIT	Diesel oil (a) unit	continuous	numeric-2.0	922	2570	-
14	DIESEL_OIL_B_QUANTITY	Diesel oil (b) Quantity	continuous	numeric-12.0	922	2570	-
15	DIESEL_OIL_C_VALUE	Diesel oil (c) Value	continuous	numeric-12.0	926	2566	-
16	FURNACE_OIL_A_UNIT	Furnace oil (a) unit	continuous	numeric-2.0	411	3081	-
17	FURNACE_OIL_B_QUANTITY	Furnace oil (b) Quantity	continuous	numeric-12.0	414	3078	-
18	FURNACE_OIL_C_VALUE	Furnace oil (c) Value	continuous	numeric-12.0	414	3078	-

File ASI86220

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3492	0	-
2	INDUSTRY_ISIC_CODE	Industry (SIC) Code	continuous	numeric-4.0	3492	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3492	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	3492	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3492	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3492	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	3473	19	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3492	0	-
9	SECTOR	Sector	continuous	numeric-1.0	3491	1	-
10	KEROSENE_A_UNIT	Kerosene (a) unit	continuous	numeric-2.0	813	2679	-
11	KEROSENE_B_QUANTITY	Kerosene (b) Quantity	continuous	numeric-12.0	818	2674	-
12	KEROSENE_C_VALUE	Kerosene (c) value	continuous	numeric-12.0	820	2672	-
13	FIREWOOD_A_UNIT	Firewood (a) unit	continuous	numeric-2.0	1599	1893	-
14	FIREWOOD_B_QUANTITY	Firewood (b) Quantity	continuous	numeric-12.0	1603	1889	-
15	FIREWOOD_C_VALUE	Firewood (c) Value	continuous	numeric-12.0	1604	1888	-
16	OTHERFUEL_A_UNIT	Other Fuel (a) unit	continuous	numeric-2.0	3	3489	-
17	OTHERFUEL_B_QUANTITY	Other Fuel (b) Quantity	continuous	numeric-12.0	0	3492	-
18	OTHERFUEL_C_VALUE	Other Fuel (c) Value	continuous	numeric-12.0	0	3492	-

Annual Survey of Industries - 1986 - Variables List

File ASI86300

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3492	0	-
2	INDUSTRY_ISIC	Industry (SIC) Code	continuous	numeric-4.0	3492	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3492	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	3492	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3492	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3492	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	3472	20	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3492	0	-
9	SECTOR	Sector	continuous	numeric-1.0	3491	1	-
10	LAND_BOOK_VALUE	Land book value	continuous	numeric-11.0	2013	1479	-
11	LAND_GROSS_ADDITIONS	Land Gross Additions	continuous	numeric-11.0	192	3300	-
12	BUILDINGS_OTHER_CONSTR_BOOK_V	Buildings & Other Constr Book Value	continuous	numeric-11.0	2227	1265	-
13	BUILDINGS_OTHER_CONSTR_GROSS	Buildings & Other Constr gross Additions	continuous	numeric-11.0	807	2685	-
14	MACHINERY_OTHER_EQUIPMENTS_BOOK_V	Machinery & Other Equipments Book Value	continuous	numeric-11.0	2460	1032	-
15	MACHINERY_OTHER_EQUIPMENTS_GROSS	Machinery & Other Equipments Gross additions	continuous	numeric-11.0	1255	2237	-
16	TRANSPORT_EQUIPMENTS_BOOK_V	Transport Equipments Book Value	continuous	numeric-11.0	1143	2349	-
17	TRANSPORT_EQUIPMENTS_GROSS_ADDITIONS	Transport Equipments Gross Additions	continuous	numeric-11.0	452	3040	-

File ASI86400

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3491	0	-
2	INDUSTRY_ISIC	Industry (SIC) Code	continuous	numeric-4.0	3491	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3491	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	3491	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3491	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3491	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	3473	18	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3491	0	-
9	SECTOR	Sector	continuous	numeric-1.0	3490	1	-
10	OPERATIVES_SKILLED_MALE	Operatives Skilled Male	continuous	numeric-4.0	2513	978	-
11	OPERATIVES_SKILLED_FEMALE	Operatives Skilled Female	continuous	numeric-4.0	1439	2052	-

Annual Survey of Industries - 1986 - Variables List

File ASI86400 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
12	OPERATIVES_SKILLED_SALARIES	Operatives Skilled Salaries	continuous	numeric-10.0	2878	613	-
13	OPERATIVES_UNSKILLED_MALE	Operatives Unskilled Male	continuous	numeric-4.0	1579	1912	-
14	OPERATIVES_UNSKILLED_FEMALE	Operatives Unskilled Female	continuous	numeric-4.0	1284	2207	-
15	OPERATIVES_UNSKILLED_SALARIES	Operatives Unskilled Salaries	continuous	numeric-10.0	1937	1554	-
16	OTHERS_EMP_ADMIN_MALE	Others Emp Admin/Male	continuous	numeric-4.0	1236	2255	-
17	OTHERS_EMP_ADMIN_FEMALE	Others Emp Admin/Female	continuous	numeric-4.0	291	3200	-
18	OTHERS_EMP_ADMIN_SALARIES	Others Emp Admin/Male Salaries	continuous	numeric-10.0	1346	2145	-
19	OTHERS_EMP_TECH_SUPERV_MALE	Others Emp Tech/Superv Male	continuous	numeric-4.0	868	2623	-
20	OTHERS_EMP_TECH_SUPERV_FEMALE	Others Emp Tech/Superv Female	continuous	numeric-4.0	234	3257	-
21	OTHERS_EMP_TECH_SUPERV_SALARIES	Others Emp Tech/Superv Salaries	continuous	numeric-10.0	926	2565	-
22	CLERICAL_RELATED_MALE	Clerical & Related Male	continuous	numeric-4.0	1039	2452	-
23	CLERICAL_RELATED_FEMALE	Clerical & Related Female	continuous	numeric-4.0	623	2868	-
24	CLERICAL_RELATED_SALARIES	Clerical & Related Salaries	continuous	numeric-10.0	1155	2336	-

File ASI86410

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type	discrete	character-3	3492	0	-
2	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	continuous	numeric-4.0	3492	0	-
3	SERIAL_NUMBER	Serial Number	continuous	numeric-9.0	3492	0	-
4	DISTRICE	Districe	continuous	numeric-2.0	3492	0	-
5	ELECTORATE	Electorate	continuous	numeric-3.0	3492	0	-
6	A_G_A	A.G.A	continuous	numeric-2.0	3492	0	-
7	MC_UC	MC/UC	continuous	numeric-2.0	3474	18	-
8	WARD_G_S	Ward/G.S	continuous	numeric-2.0	3492	0	-
9	SECTOR	Sector	continuous	numeric-1.0	3491	1	-
10	OTHERS_EMP_OTHER_MALE	Others Emp Other Male	continuous	numeric-4.0	942	2550	-
11	OTHERS_EMP_OTHER_FEMALE	Others Emp Other Female	continuous	numeric-4.0	280	3212	-
12	OTHERS_EMP_OTHER_SALARIES	Others Emp Other Salaries	continuous	numeric-10.0	972	2520	-
13	WOPRO_AC_PA_MALE	Wo Pro Ac Pa male	continuous	numeric-4.0	1625	1867	-
14	WO_PRO_AC_PA_FEMALE	Wo Pro Ac Pa Female	continuous	numeric-4.0	275	3217	-
15	UN_FA_WORKERS_MALE	Un Fa Workers Male	continuous	numeric-4.0	621	2871	-

Annual Survey of Industries - 1986 - Variables List

File ASI86410 (cont.)

#	Name	Label	Type	Format	Valid	Invalid	Question
16	UN_FA_WORKERS_FEMALE	Un Fa Workers Female	continuous	numeric-4.0	513	2979	-
17	INFACATION_FACTOR	Infacation Factor	continuous	numeric-7.0	0	3492	-

Variables Description

Dataset contains 483 variable(s)

File ASI86101

#1 REC\$TYPE: Record Type			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3378 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
101		3378	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code	
Information	[Type= continuous] [Format=numeric] [Range= 691-3909] [Missing=*]
Statistics [NW/ W]	[Valid=3376 /-] [Invalid=2 /-] [Mean=3282.576 /-] [StdDev=253.885 /-]

#3 SERIAL__NUMBER: Serial Number	
Information	[Type= continuous] [Format=numeric] [Range= 320059-287000605] [Missing=*]
Statistics [NW/ W]	[Valid=3368 /-] [Invalid=10 /-] [Mean=96222010.052 /-] [StdDev=77908320.143 /-]

#4 DISTRICE: Districe	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3378 /-] [Invalid=0 /-] [Mean=9.596 /-] [StdDev=7.844 /-]

#5 ELECTORATE: Electorate	
Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=3375 /-] [Invalid=3 /-] [Mean=69.997 /-] [StdDev=47.483 /-]

#6 A_G_A: A.G.A	
Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=3378 /-] [Invalid=0 /-] [Mean=6.856 /-] [StdDev=4.117 /-]

#7 MC_UC: MC/UC	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=455 /-] [Invalid=2923 /-] [Mean=10.842 /-] [StdDev=11.615 /-]

File ASI86101 (cont.)

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=3369 /-] [Invalid=9 /-] [Mean=12.555 /-] [StdDev=10.202 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3366 /-] [Invalid=12 /-] [Mean=1.63 /-] [StdDev=1.173 /-]

#10 INDUSTRY_CODE_13_R: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 1-39090199] [Missing=*]
Statistics [NW/ W]	[Valid=3369 /-] [Invalid=9 /-] [Mean=32773870.53 /-] [StdDev=2830023.646 /-]

#11 UNIT_OF_MEASUREMENT_13_IJ: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 0-79] [Missing=*]
Statistics [NW/ W]	[Valid=3360 /-] [Invalid=18 /-] [Mean=21.849 /-] [StdDev=12.661 /-]

#12 PRODUCTION_CAPACITY_13_IW: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 2-122583000] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=106 /-] [Mean=376161.323 /-] [StdDev=3129318.643 /-]

#13 TOTAL_SHIPMENTS_A__QUANTITY_13_W: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 1-122583000] [Missing=*]
Statistics [NW/ W]	[Valid=3363 /-] [Invalid=15 /-] [Mean=251216.807 /-] [StdDev=2363000.586 /-]

#14 TOTAL_SHIPMENTSVALUEIN_RS_13_VJ: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 126-4466589000] [Missing=*]
Statistics [NW/ W]	[Valid=3357 /-] [Invalid=21 /-] [Mean=8547321.996 /-] [StdDev=91618464.521 /-]

#15 EXPORTS__A__QUANTITY_13_VII: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 1-50236303] [Missing=*]
Statistics [NW/ W]	[Valid=371 /-] [Invalid=3007 /-] [Mean=564233.836 /-] [StdDev=2751635.619 /-]

File ASI86101 (cont.)

#16 EXPORTS__B__VALUE_IN_RS_13_VIIJ: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 790-186251051] [Missing=*]
Statistics [NW/ W]	[Valid=372 /-] [Invalid=3006 /-] [Mean=13900941.677 /-] [StdDev=23824261.162 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_J: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 1-16744000] [Missing=*]
Statistics [NW/ W]	[Valid=1406 /-] [Invalid=1972 /-] [Mean=42061.117 /-] [StdDev=489327.988 /-]

#18 FINISHEG_GOODS_STON1185_VAL_13_Y: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 7-123162000] [Missing=*]
Statistics [NW/ W]	[Valid=1416 /-] [Invalid=1962 /-] [Mean=964856.008 /-] [StdDev=4863505.908 /-]

File ASI86102

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3374 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
102		3374	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 0-3909] [Missing=*]
Statistics [NW/ W]	[Valid=3374 /-] [Invalid=0 /-] [Mean=3280.714 /-] [StdDev=266.454 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-287000605] [Missing=*]
Statistics [NW/ W]	[Valid=3374 /-] [Invalid=0 /-] [Mean=96463109.994 /-] [StdDev=78013319.305 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3374 /-] [Invalid=0 /-] [Mean=9.604 /-] [StdDev=7.845 /-]

File ASI86102 (cont.)

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=3374 /-] [Invalid=0 /-] [Mean=70.143 /-] [StdDev=48.053 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=3374 /-] [Invalid=0 /-] [Mean=6.852 /-] [StdDev=4.116 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3360 /-] [Invalid=14 /-] [Mean=1.46 /-] [StdDev=5.639 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=3374 /-] [Invalid=0 /-] [Mean=12.502 /-] [StdDev=10.177 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3373 /-] [Invalid=1 /-] [Mean=1.626 /-] [StdDev=1.175 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XJ: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 1-3213010023] [Missing=*]
Statistics [NW/ W]	[Valid=1520 /-] [Invalid=1854 /-] [Mean=2188455.818 /-] [StdDev=82417940.838 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 30-141413000] [Missing=*]
Statistics [NW/ W]	[Valid=1523 /-] [Invalid=1851 /-] [Mean=996456.487 /-] [StdDev=5907986.966 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XIJ: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 1-1637425000] [Missing=*]
Statistics [NW/ W]	[Valid=677 /-] [Invalid=2697 /-] [Mean=8949864.17 /-] [StdDev=65662824.615 /-]

File ASI86102 (cont.)

#13 VORME_PURCHASED_B_INDIGENOUS15_Y: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 10-283599490] [Missing=*]
Statistics [NW/ W]	[Valid=3113 /-] [Invalid=261 /-] [Mean=2182820.764 /-] [StdDev=8895236.12 /-]

#14 IRMSITPY_A_ASAT1JAN15_XW: Improted Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 28-100998655] [Missing=*]
Statistics [NW/ W]	[Valid=516 /-] [Invalid=2858 /-] [Mean=2590910.535 /-] [StdDev=9571562.574 /-]

#15 IRMSITPY_B_ASAT31DEC15_XVJ: Improted Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 12-317636499] [Missing=*]
Statistics [NW/ W]	[Valid=525 /-] [Invalid=2849 /-] [Mean=3066142.24 /-] [StdDev=15998528.396 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVIJ: Indegenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 15-130870000] [Missing=*]
Statistics [NW/ W]	[Valid=1458 /-] [Invalid=1916 /-] [Mean=419412.425 /-] [StdDev=3975828.796 /-]

#17 IRMSITPY_B_ASAT31DEC15_XVIJ: Indegenous Raw mate Stock (b) 311285 13(xvii1)

Information	[Type= continuous] [Format=numeric] [Range= 6-244300000] [Missing=*]
Statistics [NW/ W]	[Valid=1592 /-] [Invalid=1782 /-] [Mean=503421.033 /-] [StdDev=6431628.324 /-]

#18 CODE15_XIX_B: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=3362 /-] [Invalid=12 /-] [Mean=4.199 /-] [StdDev=3.745 /-]

#19 CODE_15_XIX_C: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=3362 /-] [Invalid=12 /-] [Mean=1.631 /-] [StdDev=1.58 /-]

File ASI86111

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
111		587	100.0%

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

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-] [Mean=3302.819 /-] [StdDev=237.672 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-249016700] [Missing=*]
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-] [Mean=87521850.167 /-] [StdDev=75940622.95 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-] [Mean=8.687 /-] [StdDev=7.61 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-] [Mean=63.768 /-] [StdDev=48.303 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-] [Mean=6.518 /-] [StdDev=3.997 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=586 /-] [Invalid=1 /-] [Mean=3.213 /-] [StdDev=8.119 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-] [Mean=11.022 /-] [StdDev=9.614 /-]

File ASI86111 (cont.)

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=587 /-] [Invalid=0 /-] [Mean=1.676 /-] [StdDev=1.12 /-]

#10 INDUSTRY_CODE_13_J: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 3121090-39090124] [Missing=*]
Statistics [NW/ W]	[Valid=578 /-] [Invalid=9 /-] [Mean=32975865.763 /-] [StdDev=2663818.168 /-]

#11 UNIT_OF_MEASUREMENT_13_IK: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 4-44] [Missing=*]
Statistics [NW/ W]	[Valid=581 /-] [Invalid=6 /-] [Mean=25.602 /-] [StdDev=12.523 /-]

#12 PRODUCTION_CAPACITY_13_IX: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 1-580853000] [Missing=*]
Statistics [NW/ W]	[Valid=558 /-] [Invalid=29 /-] [Mean=1205231.375 /-] [StdDev=24634097.076 /-]

#13 TOTAL_SHIPMENTS_A_QUANTITY_13_X: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 1-580853000] [Missing=*]
Statistics [NW/ W]	[Valid=581 /-] [Invalid=6 /-] [Mean=1136761.702 /-] [StdDev=24127285.494 /-]

#14 TOTAL_SHIPMENTSVALUEIN_RS_13_VK: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 50-5479312000] [Missing=*]
Statistics [NW/ W]	[Valid=579 /-] [Invalid=8 /-] [Mean=13693292.24 /-] [StdDev=229579560.853 /-]

#15 EXPORTS__A__QUANTITY_13_VIJ: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 2-53172000] [Missing=*]
Statistics [NW/ W]	[Valid=54 /-] [Invalid=533 /-] [Mean=1328919.889 /-] [StdDev=7264981.645 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIIK: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 1910-388254000] [Missing=*]
Statistics [NW/ W]	[Valid=54 /-] [Invalid=533 /-] [Mean=17428732.148 /-] [StdDev=54108402.055 /-]

File ASI86111 (cont.)

#17 FINISHEG_GOODS_STON1185_QUN_13_R: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 1-69133000] [Missing=*]
Statistics [NW/ W]	[Valid=268 /-] [Invalid=319 /-] [Mean=276617.746 /-] [StdDev=4223796.116 /-]

#18 FINISHEG_GOODS_STON1185_VAL_13_Z: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 60-454342000] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=318 /-] [Mean=2092310.851 /-] [StdDev=27715566.822 /-]

File ASI86112

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
112		582	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-] [Mean=3300.527 /-] [StdDev=236.041 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-249016700] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-] [Mean=87209688.052 /-] [StdDev=75819345.277 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-] [Mean=8.656 /-] [StdDev=7.596 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-] [Mean=63.625 /-] [StdDev=48.231 /-]

File ASI86112 (cont.)

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-] [Mean=6.495 /-] [StdDev=4.001 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=581 /-] [Invalid=1 /-] [Mean=3.091 /-] [StdDev=8.004 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-] [Mean=11.045 /-] [StdDev=9.625 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=0 /-] [Mean=1.682 /-] [StdDev=1.123 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XK: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 1-57446000] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=302 /-] [Mean=217644.479 /-] [StdDev=3432773.815 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 40-390656000] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=300 /-] [Mean=1838256.092 /-] [StdDev=23307612.784 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XIK: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 4-4219070000] [Missing=*]
Statistics [NW/ W]	[Valid=168 /-] [Invalid=414 /-] [Mean=29240373.679 /-] [StdDev=325845213.936 /-]

#13 VORME_PURCHASED_B_INDIGENOUS15_Z: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 2-125744562] [Missing=*]
Statistics [NW/ W]	[Valid=514 /-] [Invalid=68 /-] [Mean=728948.549 /-] [StdDev=5842078.745 /-]

File ASI86112 (cont.)

#14 IRMSITPY_A_ASAT1JAN15_XX: Imputed Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 4-48175000] [Missing=*]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=465 /-] [Mean=1296285.53 /-] [StdDev=4992881.302 /-]

#15 IRMSITPY_B_ASAT31DEC15_XVK: Imputed Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 3-43546639] [Missing=*]
Statistics [NW/ W]	[Valid=121 /-] [Invalid=461 /-] [Mean=1193198.57 /-] [StdDev=4374596.477 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVIK: Indegenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 4-20539000] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=338 /-] [Mean=286617.516 /-] [StdDev=1879843.325 /-]

#17 IRMSITPY_B_ASAT31DEC15_XVIIK: Indegenous Raw mate Stock (b) 311285 13(xviii)

Information	[Type= continuous] [Format=numeric] [Range= 10-15301210] [Missing=*]
Statistics [NW/ W]	[Valid=266 /-] [Invalid=316 /-] [Mean=183661.906 /-] [StdDev=1100266.73 /-]

#18 CODE15_XIX_C: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=579 /-] [Invalid=3 /-] [Mean=3.128 /-] [StdDev=3.43 /-]

#19 CODE_15_XIX_D: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=579 /-] [Invalid=3 /-] [Mean=1.454 /-] [StdDev=1.471 /-]

File ASI86121

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
121		328	100.0%

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

File ASI86121 (cont.)

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=3315.479 /-] [StdDev=232.371 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-249003700] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=82772092.052 /-] [StdDev=73330611.208 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=8.21 /-] [StdDev=7.359 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=61.18 /-] [StdDev=47.002 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=6.21 /-] [StdDev=3.848 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=3.716 /-] [StdDev=8.747 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=10.683 /-] [StdDev=9.03 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-] [Mean=1.723 /-] [StdDev=1.089 /-]

File ASI86121 (cont.)

#10 INDUSTRY_CODE_13_K: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 29010100-39090124] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=8 /-] [Mean=33164772.825 /-] [StdDev=2316782.689 /-]

#11 UNIT_OF_MEASUREMENT_13_IL: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 12-43] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=5 /-] [Mean=28.282 /-] [StdDev=12.302 /-]

#12 PRODUCTION_CAPACITY_13_IY: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 1-623927000] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=19 /-] [Mean=2124305.262 /-] [StdDev=35493362.817 /-]

#13 TOTAL_SHIPMENTS_A__QUANTITY_13_Y: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 1-623927000] [Missing=*]
Statistics [NW/ W]	[Valid=322 /-] [Invalid=6 /-] [Mean=2020481.835 /-] [StdDev=34770280.919 /-]

#14 TOTAL_SHIPMENTS_B__VALUE_IN_RS_13_VL: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 23-2678963000] [Missing=*]
Statistics [NW/ W]	[Valid=322 /-] [Invalid=6 /-] [Mean=11994660.503 /-] [StdDev=150515197.851 /-]

#15 EXPORTS__A__QUANTITY_13_VIK: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 3-481059000] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=288 /-] [Mean=12389610.75 /-] [StdDev=76016854.665 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIIL: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 663-1990978000] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=288 /-] [Mean=56181017.3 /-] [StdDev=313955707.79 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_K: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 1-88455000] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=186 /-] [Mean=632513.451 /-] [StdDev=7422287.917 /-]

File ASI86121 (cont.)

#18 INISHEG_GOODS_STON1185_VAL_13_XA: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 22-413078000] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=185 /-] [Mean=3216354.322 /-] [StdDev=34535488.852 /-]

File ASI86122

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
122		327	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=3315.159 /-] [StdDev=232.655 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-249003700] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=82444110.07 /-] [StdDev=73201650.658 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=8.177 /-] [StdDev=7.345 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=60.988 /-] [StdDev=46.945 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=6.196 /-] [StdDev=3.845 /-]

File ASI86122 (cont.)

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=3.664 /-] [StdDev=8.707 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=10.703 /-] [StdDev=9.036 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=1.725 /-] [StdDev=1.09 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XL: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 1-76520000] [Missing=*]
Statistics [NW/ W]	[Valid=157 /-] [Invalid=170 /-] [Mean=499142.936 /-] [StdDev=6106235.085 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 71-370002000] [Missing=*]
Statistics [NW/ W]	[Valid=157 /-] [Invalid=170 /-] [Mean=2699591.669 /-] [StdDev=29525363.099 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XIL: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 12-2062801000] [Missing=*]
Statistics [NW/ W]	[Valid=104 /-] [Invalid=223 /-] [Mean=22712998.462 /-] [StdDev=202367171.764 /-]

#13 ORME_PURCHASED_B_INDIGENOUS15_XA: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 5-69699719] [Missing=*]
Statistics [NW/ W]	[Valid=294 /-] [Invalid=33 /-] [Mean=698090.238 /-] [StdDev=4725581.382 /-]

#14 IRMSITPY_A_ASAT1JAN15_XY: Imprted Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 49-20100000] [Missing=*]
Statistics [NW/ W]	[Valid=70 /-] [Invalid=257 /-] [Mean=818347.671 /-] [StdDev=2752208.23 /-]

File ASI86122 (cont.)

#15 IRMSITPY_B_ASAT31DEC15_XVQ: Imputed Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 86-23297000] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=255 /-] [Mean=907659.056 /-] [StdDev=3116977.561 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVIL: Indigenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 11-69540476] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=186 /-] [Mean=599056.333 /-] [StdDev=5863683.03 /-]

#17 IRMSITPY_B_ASAT31DEC15_XVIII: Indigenous Raw mate Stock (b) 311285 13(xviii)

Information	[Type= continuous] [Format=numeric] [Range= 3-95765402] [Missing=*]
Statistics [NW/ W]	[Valid=157 /-] [Invalid=170 /-] [Mean=688857.675 /-] [StdDev=7643968.68 /-]

#18 CODE15_XIX_J: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=326 /-] [Invalid=1 /-] [Mean=2.908 /-] [StdDev=3.53 /-]

#19 CODE_15_XIX_E: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=326 /-] [Invalid=1 /-] [Mean=1.463 /-] [StdDev=1.633 /-]

File ASI86131

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
131		197	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=3315.883 /-] [StdDev=219.753 /-]

File ASI86131 (cont.)

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-240054500] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=80458242.279 /-] [StdDev=74793689.239 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=7.975 /-] [StdDev=7.515 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=58.929 /-] [StdDev=47.847 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=6.086 /-] [StdDev=3.856 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=3.579 /-] [StdDev=8.745 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=10.477 /-] [StdDev=9.67 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-] [Mean=1.924 /-] [StdDev=1.138 /-]

#10 INDUSTRY_CODE_13_L: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 29010100-39090124] [Missing=*]
Statistics [NW/ W]	[Valid=193 /-] [Invalid=4 /-] [Mean=32993192.627 /-] [StdDev=3220502.84 /-]

File ASI86131 (cont.)

#11 UNIT_OF_MEASUREMENT_13_IM: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 12-43] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=1 /-] [Mean=29.526 /-] [StdDev=12.779 /-]

#12 PRODUCTION_CAPACITY_13_IZ: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 3-153655000] [Missing=*]
Statistics [NW/ W]	[Valid=185 /-] [Invalid=12 /-] [Mean=1166409.508 /-] [StdDev=12001701.984 /-]

#13 TOTAL_SHIPMENTS_A_QUANTITY_13_Z: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 2-153655000] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=7 /-] [Mean=825720.479 /-] [StdDev=11146220.838 /-]

#14 TOTAL_SHIPMENTSVALUEIN_RS_13_VM: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 300-1278393000] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=7 /-] [Mean=8389481.147 /-] [StdDev=92952266.175 /-]

#15 EXPORTS_A_QUANTITY_13_VIL: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 26-223235] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=166 /-] [Mean=34780.935 /-] [StdDev=49634.211 /-]

#16 EXPORTS_B_VALUE_IN_RS_13_VIIM: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 1919-19583742] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=166 /-] [Mean=2613233.29 /-] [StdDev=4114764.069 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_L: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 1-10353000] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=108 /-] [Mean=119524.303 /-] [StdDev=1097140.087 /-]

#18 INISHEG_GOODS_STON1185_VAL_13_XB: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 10-98026000] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=108 /-] [Mean=1423153.596 /-] [StdDev=10456697.418 /-]

File ASI86132

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
132		195	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=3317.882 /-] [StdDev=219.986 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-240054500] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=81139859.103 /-] [StdDev=74871676.234 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=8.046 /-] [StdDev=7.52 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=59.492 /-] [StdDev=47.765 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=6.128 /-] [StdDev=3.853 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=3.605 /-] [StdDev=8.786 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=10.369 /-] [StdDev=9.66 /-]

File ASI86132 (cont.)

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-] [Mean=1.903 /-] [StdDev=1.124 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XM: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 1-23699000] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=95 /-] [Mean=241539.62 /-] [StdDev=2369506.489 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 60-194238000] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=95 /-] [Mean=2324952.06 /-] [StdDev=19440000.6 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XIM: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 2-984362000] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=129 /-] [Mean=15941738.864 /-] [StdDev=121059483.274 /-]

#13 ORME_PURCHASED_B_INDIGENOUS15_XB: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 29-24152204] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=25 /-] [Mean=367409.988 /-] [StdDev=2106182.776 /-]

#14 IRMSITPY_A_ASAT1JAN15_XZ: Imptored Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 8-3037140] [Missing=*]
Statistics [NW/ W]	[Valid=44 /-] [Invalid=151 /-] [Mean=272313.341 /-] [StdDev=671509.502 /-]

#15 IRMSITPY_B_ASAT31DEC15_XVL: Imptored Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 6-12741723] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=152 /-] [Mean=589849.395 /-] [StdDev=2036462.802 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVIM: Indegenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 2-1476324] [Missing=*]
Statistics [NW/ W]	[Valid=82 /-] [Invalid=113 /-] [Mean=75974.146 /-] [StdDev=243011.952 /-]

File ASI86132 (cont.)

#17 IRMSITPY_B_ASAT31DEC15_XVIIR: Indegenous Raw mate Stock (b) 311285 13(xvii1)

Information	[Type= continuous] [Format=numeric] [Range= 3-1894202] [Missing=*]
Statistics [NW/ W]	[Valid=90 /-] [Invalid=105 /-] [Mean=62839.644 /-] [StdDev=240197.812 /-]

#18 CODE15_XIX_D: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=1 /-] [Mean=2.552 /-] [StdDev=3.227 /-]

#19 CODE_15_XIX_F: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=1 /-] [Mean=1.485 /-] [StdDev=1.841 /-]

File ASI86141

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
141		110	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=3333.027 /-] [StdDev=220.622 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-240054500] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=74072400.873 /-] [StdDev=76464234.913 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=7.355 /-] [StdDev=7.681 /-]

File ASI86141 (cont.)

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=53.527 /-] [StdDev=49.4 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=6.182 /-] [StdDev=4.012 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=3.545 /-] [StdDev=8.415 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=11.309 /-] [StdDev=10.935 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=1.982 /-] [StdDev=1.125 /-]

#10 INDUSTRY_CODE_13_M: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 29010100-39090124] [Missing=*]
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1 /-] [Mean=33279516.899 /-] [StdDev=2149115.514 /-]

#11 UNIT_OF_MEASUREMENT_13_IN: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 12-43] [Missing=*]
Statistics [NW/ W]	[Valid=108 /-] [Invalid=2 /-] [Mean=30.87 /-] [StdDev=11.371 /-]

#12 PRODUCTION_CAPACITY_13_IVE: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 1-67598784] [Missing=*]
Statistics [NW/ W]	[Valid=104 /-] [Invalid=6 /-] [Mean=694882.067 /-] [StdDev=6627704.513 /-]

File ASI86141 (cont.)

#13 OTAL_SHIPMENTS_A__QUANTITY_13_VA: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 1-65122704] [Missing=*]
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1 /-] [Mean=636399.376 /-] [StdDev=6236399.321 /-]

#14 TOTAL_SHIPMENTSVALUEIN_RS_13_VN: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 104-17823650] [Missing=*]
Statistics [NW/ W]	[Valid=108 /-] [Invalid=2 /-] [Mean=1338826.898 /-] [StdDev=3488607.724 /-]

#15 EXPORTS__A__QUANTITY_13_VIM: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 1200-65122704] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=88 /-] [Mean=3073459.182 /-] [StdDev=13863479.932 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIIN: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 50000-23235882] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=88 /-] [Mean=4886599.273 /-] [StdDev=6969367.877 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_M: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 15-105056] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=63 /-] [Mean=6985.511 /-] [StdDev=18658.704 /-]

#18 INISHEG_GOODS_STON1185_VAL_13_XC: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 160-1702209] [Missing=*]
Statistics [NW/ W]	[Valid=48 /-] [Invalid=62 /-] [Mean=153781.688 /-] [StdDev=344746.662 /-]

File ASI86142

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
142		110	100.0%

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

File ASI86142 (cont.)

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=3333.027 /-] [StdDev=220.622 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-240054500] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=74072400.873 /-] [StdDev=76464234.913 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=7.355 /-] [StdDev=7.681 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=53.527 /-] [StdDev=49.4 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=6.182 /-] [StdDev=4.012 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=3.545 /-] [StdDev=8.415 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=11.309 /-] [StdDev=10.935 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=1.982 /-] [StdDev=1.125 /-]

File ASI86142 (cont.)

#10 FGS31D_OF_TPY_A__QUANTITY_15_XN: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 1-61199] [Missing=*]
Statistics [NW/ W]	[Valid=54 -] [Invalid=56 -] [Mean=5196.611 -] [StdDev=13625.998 -]

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

Information	[Type= continuous] [Format=numeric] [Range= 31-4146888] [Missing=*]
Statistics [NW/ W]	[Valid=54 -] [Invalid=56 -] [Mean=224214.204 -] [StdDev=628808.922 -]

#12 VORME_PURCHASED_A_IMPORTED15_XIN: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 213-13189501] [Missing=*]
Statistics [NW/ W]	[Valid=42 -] [Invalid=68 -] [Mean=1338725.571 -] [StdDev=2947984.248 -]

#13 ORME_PURCHASED_B_INDIGENOUS15_XC: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 9-2412018] [Missing=*]
Statistics [NW/ W]	[Valid=93 -] [Invalid=17 -] [Mean=151475.978 -] [StdDev=361325.584 -]

#14 IRMSITPY_A_ASAT1JAN15_XVA: Improted Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 130-3262969] [Missing=*]
Statistics [NW/ W]	[Valid=32 -] [Invalid=78 -] [Mean=324359.656 -] [StdDev=651983.361 -]

#15 IRMSITPY_B_ASAT31DEC15_XVM: Improted Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 149-4742954] [Missing=*]
Statistics [NW/ W]	[Valid=32 -] [Invalid=78 -] [Mean=459923.844 -] [StdDev=1019922.459 -]

#16 IRMSITPYA_A_SAT1JAN15_XVIR: Indegenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 19-1192677] [Missing=*]
Statistics [NW/ W]	[Valid=49 -] [Invalid=61 -] [Mean=50948.633 -] [StdDev=174891.092 -]

#17 IRMSITPY_B_ASAT31DEC15_XVIIM: Indegenous Raw mate Stock (b) 311285 13(xvii1)

Information	[Type= continuous] [Format=numeric] [Range= 15-1182426] [Missing=*]
Statistics [NW/ W]	[Valid=52 -] [Invalid=58 -] [Mean=52547.481 -] [StdDev=171501.87 -]

File ASI86142 (cont.)

#18 CODE15_XIX_E: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=2.591 /-] [StdDev=2.34 /-]

#19 CODE_15_XIX_G: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-] [Mean=1.391 /-] [StdDev=1.059 /-]

File ASI86151

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
151		69	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 3111-3909] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=3308.42 /-] [StdDev=195.629 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-240016700] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=73668725.797 /-] [StdDev=77638054.741 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=7.319 /-] [StdDev=7.792 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=52.304 /-] [StdDev=50.522 /-]

File ASI86151 (cont.)

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=6.493 /-] [StdDev=4.118 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=2.826 /-] [StdDev=7.225 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=11.913 /-] [StdDev=12.463 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=2.043 /-] [StdDev=1.117 /-]

#10 INDUSTRY_CODE_13_N: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 31110100-39090100] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=33084552.855 /-] [StdDev=1956391.793 /-]

#11 UNIT_OF_MEASUREMENT_13_IO: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 12-41] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=1 /-] [Mean=30.912 /-] [StdDev=11.209 /-]

#12 PRODUCTION_CAPACITY_13_IVA: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 1-133977000] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=5 /-] [Mean=2165676.953 /-] [StdDev=16741855.072 /-]

#13 OTAL_SHIPMENTS_A__QUANTITY_13_VB: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 1-133977000] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=3 /-] [Mean=2054230.773 /-] [StdDev=16488490.037 /-]

File ASI86151 (cont.)

#14 TOTAL_SHIPMENTSVALUEIN_RS_13_VO: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 88-852927000] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=3 /-] [Mean=14810011.682 /-] [StdDev=104836451.718 /-]

#15 EXPORTS__A__QUANTITY_13_VIN: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 1033-126491000] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=53 /-] [Mean=7960625.313 /-] [StdDev=31608158.366 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIIO: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 49284-800934000] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=53 /-] [Mean=55838951.938 /-] [StdDev=198790039.729 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_N: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 5-16333000] [Missing=*]
Statistics [NW/ W]	[Valid=32 /-] [Invalid=37 /-] [Mean=513243.125 /-] [StdDev=2886781.082 /-]

#18 INISHEG_GOODS_STON1185_VAL_13_XD: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 105-115537000] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=38 /-] [Mean=3858840.323 /-] [StdDev=20728422.057 /-]

File ASI86152

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
152		69	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 3111-3909] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=3308.42 /-] [StdDev=195.629 /-]

File ASI86152 (cont.)

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220060-240016700] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=73668725.797 /-] [StdDev=77638054.741 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=7.319 /-] [StdDev=7.792 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=52.304 /-] [StdDev=50.522 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=6.493 /-] [StdDev=4.118 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=2.826 /-] [StdDev=7.225 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=11.913 /-] [StdDev=12.463 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-] [Mean=2.043 /-] [StdDev=1.117 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XO: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 1-11284000] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=29 /-] [Mean=285241.05 /-] [StdDev=1783664.484 /-]

File ASI86152 (cont.)

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

Information	[Type= continuous] [Format=numeric] [Range= 105-78124000] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=30 /-] [Mean=2156646.949 /-] [StdDev=12488207.09 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XIO: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 14-656753000] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=43 /-] [Mean=27883956.385 /-] [StdDev=128344012.907 /-]

#13 ORME_PURCHASED_B_INDIGENOUS15_XD: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 8-3186148] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=8 /-] [Mean=218974.279 /-] [StdDev=579552.501 /-]

#14 IRMSITPY_A_ASAT1JAN15_XVB: Improted Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 154-4524848] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=50 /-] [Mean=550150.158 /-] [StdDev=1072827.775 /-]

#15 IRMSITPY_B_ASAT31DEC15_XVN: Improted Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 255-6679537] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=50 /-] [Mean=965287.316 /-] [StdDev=1873561.364 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVIN: Indegenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 322-232917] [Missing=*]
Statistics [NW/ W]	[Valid=32 /-] [Invalid=37 /-] [Mean=27853.188 /-] [StdDev=54767.981 /-]

#17 IRMSITPY_B_ASAT31DEC15_XVIIN: Indegenous Raw mate Stock (b) 311285 13(xvii1)

Information	[Type= continuous] [Format=numeric] [Range= 14-1577960] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=35 /-] [Mean=70174.059 /-] [StdDev=270484.847 /-]

#18 CODE15_XIX_F: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=1 /-] [Mean=3.162 /-] [StdDev=3.957 /-]

File ASI86152 (cont.)

#19 CODE_15_XIX_H: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=1 /-] [Mean=1.544 /-] [StdDev=1.652 /-]

File ASI86161

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
161		42	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 3111-3909] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=3312.619 /-] [StdDev=208.456 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 10010200-230135800] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=70772000.333 /-] [StdDev=78386250.718 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=7 /-] [StdDev=7.886 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=51.095 /-] [StdDev=51.492 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=6.476 /-] [StdDev=3.871 /-]

File ASI86161 (cont.)

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=3.69 /-] [StdDev=7.894 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=10.476 /-] [StdDev=8.843 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=1.905 /-] [StdDev=1.1 /-]

#10 INDUSTRY_CODE_13_O: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 31110503-39090100] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=33126569.81 /-] [StdDev=2084680.29 /-]

#11 UNIT_OF_MEASUREMENT_13_IP: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 12-41] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=30.143 /-] [StdDev=11.78 /-]

#12 PRODUCTION_CAPACITY_13_IVB: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 1-117963000] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=3 /-] [Mean=3047386.974 /-] [StdDev=18885568.476 /-]

#13 OTAL_SHIPMENTS_A__QUANTITY_13_VC: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 1-117963000] [Missing=*]
Statistics [NW/ W]	[Valid=38 /-] [Invalid=4 /-] [Mean=3193640.526 /-] [StdDev=19126761.691 /-]

#14 TOTAL_SHIPMENTSVALUEIN_RS_13_VP: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 200-1121924000] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=3 /-] [Mean=31933543.256 /-] [StdDev=179617403.138 /-]

File ASI86161 (cont.)

#15 EXPORTS__A__QUANTITY_13_VIO: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 5850-63870000] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=30 /-] [Mean=5579613.083 /-] [StdDev=18373773.568 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIIP: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 344457-653062000] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=30 /-] [Mean=57470582.167 /-] [StdDev=187583943.027 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_O: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 2-14223000] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=27 /-] [Mean=952530.067 /-] [StdDev=3671177.243 /-]

#18 INISHEG_GOODS_STON1185_VAL_13_XE: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 257-108394000] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=27 /-] [Mean=7521295.933 /-] [StdDev=27914106.51 /-]

File ASI86162

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
162		42	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 3111-3909] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=3312.619 /-] [StdDev=208.456 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 10010200-230135800] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=70772000.333 /-] [StdDev=78386250.718 /-]

File ASI86162 (cont.)

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=7 /-] [StdDev=7.886 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=51.095 /-] [StdDev=51.492 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=6.476 /-] [StdDev=3.871 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=3.69 /-] [StdDev=7.894 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=10.476 /-] [StdDev=8.843 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-] [Mean=1.905 /-] [StdDev=1.1 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XI: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 7-13319000] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=25 /-] [Mean=785910.941 /-] [StdDev=3229705.081 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 320-108463000] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=25 /-] [Mean=6487431 /-] [StdDev=26279348.138 /-]

File ASI86162 (cont.)

#12 VORME_PURCHASED_A_IMPORTED15_XIP: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 4245-863873000] [Missing=*]
Statistics [NW/ W]	[Valid=18 -] [Invalid=24 -] [Mean=48903774.833 -] [StdDev=203395609.964 -]

#13 ORME_PURCHASED_B_INDIGENOUS15_XE: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 16-21473254] [Missing=*]
Statistics [NW/ W]	[Valid=37 -] [Invalid=5 -] [Mean=693295.324 -] [StdDev=3524092.392 -]

#14 IRMSITPY_A_ASAT1JAN15_XVC: Improted Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 839-944154] [Missing=*]
Statistics [NW/ W]	[Valid=15 -] [Invalid=27 -] [Mean=232873.267 -] [StdDev=312078.114 -]

#15 IRMSITPY_B_ASAT31DEC15_XVO: Improted Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 1746-886615] [Missing=*]
Statistics [NW/ W]	[Valid=14 -] [Invalid=28 -] [Mean=195009.143 -] [StdDev=277015.908 -]

#16 IRMSITPYA_A_SAT1JAN15_XVIO: Indegenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 538-506961] [Missing=*]
Statistics [NW/ W]	[Valid=18 -] [Invalid=24 -] [Mean=44220.222 -] [StdDev=117742.7 -]

#17 IRMSITPY_B_ASAT31DEC15_XVIIIO: Indegenous Raw mate Stock (b) 311285 13(xvii1)

Information	[Type= continuous] [Format=numeric] [Range= 14-347754] [Missing=*]
Statistics [NW/ W]	[Valid=19 -] [Invalid=23 -] [Mean=32845.526 -] [StdDev=80322.162 -]

#18 CODE15_XIX_G: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=42 -] [Invalid=0 -] [Mean=3.69 -] [StdDev=5.33 -]

#19 CODE_15_XIX_B: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=42 -] [Invalid=0 -] [Mean=1.667 -] [StdDev=3.136 -]

File ASI86171

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
171		23	100.0%

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

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 3111-3811] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=3291.696 /-] [StdDev=181.725 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 10010200-230131100] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=63109169.913 /-] [StdDev=75300195.754 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=6.217 /-] [StdDev=7.58 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=44.304 /-] [StdDev=50.36 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=5.652 /-] [StdDev=3.601 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=2.478 /-] [StdDev=6.973 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=10.522 /-] [StdDev=9.115 /-]

File ASI86171 (cont.)

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=2.174 /-] [StdDev=1.114 /-]

#10 INDUSTRY_CODE_13_P: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 31110509-38110999] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=32917375.217 /-] [StdDev=1817351.793 /-]

#11 UNIT_OF_MEASUREMENT_13_II: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Range= 12-41] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=30.174 /-] [StdDev=11.488 /-]

#12 PRODUCTION_CAPACITY_13_IVD: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Range= 4-3256000] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=2 /-] [Mean=160946.429 /-] [StdDev=709203.949 /-]

#13 OTAL_SHIPMENTS_A_QUANTITY_13_VD: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Range= 2-3256000] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=1 /-] [Mean=151790.5 /-] [StdDev=693358.88 /-]

#14 TOTAL_SHIPMENTSBVALUEIN_RS_13_VI: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 150-4942002] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=1 /-] [Mean=743540.955 /-] [StdDev=1280879.867 /-]

#15 EXPORTS__A__QUANTITY_13_VIP: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 1008-12384] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=15 /-] [Mean=6033.875 /-] [StdDev=4488.971 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIIR: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 54846-4942002] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=15 /-] [Mean=1350862.625 /-] [StdDev=1627269.761 /-]

File ASI86171 (cont.)

#17 FINISHEG_GOODS_STON1185_QUN_13_Q: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Range= 84-4057000] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=16 /-] [Mean=580005.143 /-] [StdDev=1533210.696 /-]

#18 FINISHEG_GOODS_STON1185_VAL_13_X: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 1895-23816000] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=16 /-] [Mean=3447548.429 /-] [StdDev=8981910.851 /-]

File ASI86172

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
172		23	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 3111-3811] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=3291.696 /-] [StdDev=181.725 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 10010200-230131100] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=63109169.913 /-] [StdDev=75300195.754 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=6.217 /-] [StdDev=7.58 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-157] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=44.304 /-] [StdDev=50.36 /-]

File ASI86172 (cont.)

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=5.652 /-] [StdDev=3.601 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=2.478 /-] [StdDev=6.973 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=10.522 /-] [StdDev=9.115 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=2.174 /-] [StdDev=1.114 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XP: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Range= 3-3481000] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=15 /-] [Mean=435371.75 /-] [StdDev=1230619.705 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 473-21846000] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=15 /-] [Mean=2769510 /-] [StdDev=7708552.187 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XIQ: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 56-170279000] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=11 /-] [Mean=14777408 /-] [StdDev=48982369.409 /-]

#13 ORME_PURCHASED_B_INDIGENOUS15_XF: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 14-562711] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=2 /-] [Mean=61428.19 /-] [StdDev=145935.22 /-]

File ASI86172 (cont.)

#14 IRMSITPY_A_ASAT1JAN15_XVE: Imputed Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 3175-849385] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=14 /-] [Mean=208869.333 /-] [StdDev=294669.843 /-]

#15 IRMSITPY_B_ASAT31DEC15_XVR: Imputed Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 3150-733269] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=13 /-] [Mean=137002.2 /-] [StdDev=233676.629 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVII: Indigenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 651-1494526] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=14 /-] [Mean=171453.333 /-] [StdDev=496223.399 /-]

#17 IRMSITPY_B_ASAT31DEC15_XVIII: Indigenous Raw mate Stock (b) 311285 13(xviii)

Information	[Type= continuous] [Format=numeric] [Range= 10-448953] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=12 /-] [Mean=46243.727 /-] [StdDev=133910.777 /-]

#18 CODE15_XIX_H: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=3.609 /-] [StdDev=4.49 /-]

#19 CODE_15_XIX_I: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-] [Mean=1.478 /-] [StdDev=1.904 /-]

File ASI86181

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
181		180	100.0%

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

File ASI86181 (cont.)

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-] [Mean=3334.956 /-] [StdDev=215.617 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 10021400-249044600] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-] [Mean=84409276.45 /-] [StdDev=84880136.461 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-] [Mean=8.406 /-] [StdDev=8.481 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-] [Mean=60.128 /-] [StdDev=53.001 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-] [Mean=5.978 /-] [StdDev=4.219 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=171 /-] [Invalid=9 /-] [Mean=2.854 /-] [StdDev=7.196 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-56] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-] [Mean=12.744 /-] [StdDev=10.157 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-] [Mean=1.656 /-] [StdDev=1.064 /-]

File ASI86181 (cont.)

#10 INDUSTRY_CODE_13_I: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 29010119-39090199] [Missing=*]
Statistics [NW/ W]	[Valid=179 /-] [Invalid=1 /-] [Mean=33362725.844 /-] [StdDev=2156303.491 /-]

#11 UNIT_OF_MEASUREMENT_13_IQ: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=180 /-]

#12 PRODUCTION_CAPACITY_13_IV: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=180 /-]

#13 TOTAL_SHIPMENTS_A__QUANTITY_13_V: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=180 /-]

#14 TOTAL_SHIPMENTS_B__VALUE_IN_RS_13_VR: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 12-79158000] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=2 /-] [Mean=1727133.034 /-] [StdDev=8116460.196 /-]

#15 EXPORTS__A__QUANTITY_13_VIQ: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=180 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIIQ: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Range= 13515-4859437] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=172 /-] [Mean=1069135.125 /-] [StdDev=1728606.571 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_P: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=180 /-]

File ASI86181 (cont.)

#18 INISHEG_GOODS_STON1185_VAL_13_XF: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Range= 27-11283116] [Missing=*]
Statistics [NW/ W]	[Valid=60 /-] [Invalid=120 /-] [Mean=344555 /-] [StdDev=1546902.868 /-]

#19 FGSOOTPY_B_VALUE_15_X: FGSOOTPY(b)Value 15(x)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=180 /-]

File ASI86182

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
182		183	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-] [Mean=3333.038 /-] [StdDev=215.134 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 10021400-249044600] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-] [Mean=85376996.508 /-] [StdDev=85374632.484 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-] [Mean=8.503 /-] [StdDev=8.531 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-] [Mean=60.672 /-] [StdDev=53.38 /-]

File ASI86182 (cont.)

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-] [Mean=5.913 /-] [StdDev=4.214 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=1 /-] [Mean=3.038 /-] [StdDev=7.64 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-56] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-] [Mean=12.645 /-] [StdDev=10.155 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=0 /-] [Mean=1.645 /-] [StdDev=1.058 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XQ: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=183 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 33-20608000] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=109 /-] [Mean=429895.135 /-] [StdDev=2464528.792 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XIR: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Range= 100-27899000] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=149 /-] [Mean=1832445.294 /-] [StdDev=5078069.094 /-]

#13 ORME_PURCHASED_B_INDIGENOUS15_XG: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 100-17732000] [Missing=*]
Statistics [NW/ W]	[Valid=161 /-] [Invalid=22 /-] [Mean=470324.087 /-] [StdDev=1977943.238 /-]

File ASI86182 (cont.)

#14 IRMSITPY_A_ASAT1JAN15_XVD: Imputed Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Range= 193-2346402] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=162 /-] [Mean=423612 /-] [StdDev=788956.186 /-]

#15 IRMSITPY_B_ASAT31DEC15_XVP: Imputed Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Range= 170-2521162] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=160 /-] [Mean=323194 /-] [StdDev=639658.233 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVIP: Indegenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Range= 2-5822000] [Missing=*]
Statistics [NW/ W]	[Valid=63 /-] [Invalid=120 /-] [Mean=121008.19 /-] [StdDev=732686.509 /-]

#17 IRMSITPY_B_ASAT31DEC15_XVIP: Indegenous Raw mate Stock (b) 311285 13(xviii)

Information	[Type= continuous] [Format=numeric] [Range= 2-8992000] [Missing=*]
Statistics [NW/ W]	[Valid=73 /-] [Invalid=110 /-] [Mean=177978.37 /-] [StdDev=1053947.975 /-]

#18 CODE15_XIX_A: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=9 /-] [Mean=2.655 /-] [StdDev=2.672 /-]

#19 CODE_15_XIX_J: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=173 /-] [Invalid=10 /-] [Mean=1.237 /-] [StdDev=0.974 /-]

File ASI86191

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
191		323	100.0%

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

File ASI86191 (cont.)

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=0 /-] [Mean=3330.675 /-] [StdDev=266.37 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-249016700] [Missing=*]
Statistics [NW/ W]	[Valid=321 /-] [Invalid=2 /-] [Mean=83863691.371 /-] [StdDev=78331508.974 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=0 /-] [Mean=8.341 /-] [StdDev=7.852 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-159] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=0 /-] [Mean=61.124 /-] [StdDev=49.343 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=0 /-] [Mean=6.375 /-] [StdDev=4.079 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=255 /-] [Invalid=68 /-] [Mean=3.525 /-] [StdDev=7.994 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 1-56] [Missing=*]
Statistics [NW/ W]	[Valid=322 /-] [Invalid=1 /-] [Mean=12.289 /-] [StdDev=10.177 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=322 /-] [Invalid=1 /-] [Mean=1.404 /-] [StdDev=1.013 /-]

File ASI86191 (cont.)

#10 INDUSTRY_CODE_13_Q: Industry Code 13(i)

Information	[Type= continuous] [Format=numeric] [Range= 3119999-39099999] [Missing=*]
Statistics [NW/ W]	[Valid=322 /-] [Invalid=1 /-] [Mean=33097614.54 /-] [StdDev=3541384.878 /-]

#11 UNIT_OF_MEASUREMENT_13_IR: Unit of Measurement 13(ii)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=323 /-]

#12 PRODUCTION_CAPACITY_13_IVC: Production Capacity 13(iv)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=323 /-]

#13 OTAL_SHIPMENTS_A__QUANTITY_13_VE: Total Shipments(a) Quantity 13(v)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=323 /-]

#14 TOTAL_SHIPMENTSVALUEIN_RS_13_VQ: Total Shipments(b) Value in rs 13(vi)

Information	[Type= continuous] [Format=numeric] [Range= 50-18657424] [Missing=*]
Statistics [NW/ W]	[Valid=321 /-] [Invalid=2 /-] [Mean=803614.1 /-] [StdDev=2341367.025 /-]

#15 EXPORTS__A__QUANTITY_13_VIR: Exports (a) Quantity 13(vii)

Information	[Type= continuous] [Format=numeric] [Range= 9000-9000] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=322 /-] [Mean=9000 /-]

#16 EXPORTS__B__VALUE_IN_RS_13_VIII: Exports (b) Value in rs 13(viii)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=323 /-]

#17 FINISHEG_GOODS_STON1185_QUN_13_I: Finisheg Goods StOn1185 Qun 13(ix)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=323 /-]

File ASI86191 (cont.)

#18 INISHEG_GOODS_STON1185_VAL_13_XG: Finisheg Goods StOn1185 Val 13(x)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=323 /-]

File ASI86192

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
192		327	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 2901-3909] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=3331.101 /-] [StdDev=264.828 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-249016700] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=83218859.113 /-] [StdDev=78366923.941 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=8.257 /-] [StdDev=7.84 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-159] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=60.474 /-] [StdDev=49.391 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=6.315 /-] [StdDev=4.09 /-]

File ASI86192 (cont.)

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=315 /-] [Invalid=12 /-] [Mean=2.86 /-] [StdDev=7.32 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=12.529 /-] [StdDev=10.595 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-] [Mean=1.394 /-] [StdDev=1.009 /-]

#10 FGS31D_OF_TPY_A__QUANTITY_15_XR: Finished goods Stock on 311285 (a) Qun 13(xi)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

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

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

#12 VORME_PURCHASED_A_IMPORTED15_XII: Raw Mate etc Purcha(a)Imported13(xiii)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

#13 VORME_PURCHASED_B_INDIGENOUS15_X: Raw Mate etc Purcha(b)Indigenous13(xvi)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

#14 IRMSITPY_A_ASAT1JAN15_XV: Imprted Raw mate Stock (a) 1185 13(xv)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

File ASI86192 (cont.)

#15 IRMSITPY_B_ASAT31DEC15_XVI: Imputed Raw mate Stock (b) 311285 13(xvi)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

#16 IRMSITPYA_A_SAT1JAN15_XVIQ: Indigenous Raw mate Stock (a) 1185 13(xvii)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

#17 IRMSITPY_B_ASAT31DEC15_XVIIQ: Indigenous Raw mate Stock (b) 311285 13(xviii)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=327 /-]

#18 CODE15_XIX_I: Code13(xix)a

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=294 /-] [Invalid=33 /-] [Mean=2.483 /-] [StdDev=1.873 /-]

#19 CODE_15_XIX_K: Code13(xix)b

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=325 /-] [Mean=1 /-] [StdDev=0 /-]

File ASI86200

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
200		3492	100.0%

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

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 0-3909] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=3283.761 /-] [StdDev=265.764 /-]

File ASI86200 (cont.)

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-287000605] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=95188479.432 /-] [StdDev=78092111.857 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=9.477 /-] [StdDev=7.851 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=69.225 /-] [StdDev=48.25 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=6.802 /-] [StdDev=4.122 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3474 /-] [Invalid=18 /-] [Mean=1.491 /-] [StdDev=5.669 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=12.605 /-] [StdDev=10.277 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=1 /-] [Mean=1.606 /-] [StdDev=1.161 /-]

#10 ELECTRICITY__A__UNIT: Electricity (a) Unit

Information	[Type= continuous] [Format=numeric] [Range= 11-45] [Missing=*]
Statistics [NW/ W]	[Valid=1711 /-] [Invalid=1781 /-] [Mean=44.978 /-] [StdDev=0.824 /-]

File ASI86200 (cont.)

#11 ELECTRICITY__B__QUANTITY: Electricity (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 30-43492965] [Missing=*]
Statistics [NW/ W]	[Valid=1726 /-] [Invalid=1766 /-] [Mean=273344.794 /-] [StdDev=1513144.555 /-]

#12 ELECTRICITY__C__VALUE: Electricity (c) Value

Information	[Type= continuous] [Format=numeric] [Range= 60-241512669] [Missing=*]
Statistics [NW/ W]	[Valid=1732 /-] [Invalid=1760 /-] [Mean=605297.766 /-] [StdDev=6220172.901 /-]

#13 L_P_G__A__UNIT: L.P.G (a) Unit

Information	[Type= continuous] [Format=numeric] [Range= 12-12] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=3418 /-] [Mean=12 /-] [StdDev=0 /-]

#14 L_P_G__B__QUANTITY: L.P.G (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 22-61385] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=3418 /-] [Mean=4079.838 /-] [StdDev=9934.03 /-]

#15 L_P_G__C__VALUE: L.P.G (c) Value

Information	[Type= continuous] [Format=numeric] [Range= 306-1031275] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=3417 /-] [Mean=53658.96 /-] [StdDev=150248.729 /-]

#16 COAL__CHARCOAL__A__UNIT: Coal & Charcoal (a) Unit

Information	[Type= continuous] [Format=numeric] [Range= 12-31] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=3417 /-] [Mean=12.253 /-] [StdDev=2.194 /-]

#17 COAL__CHARCOAL__B__QUANTITY: Coal & Charcoal (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 10-6423019] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=3416 /-] [Mean=91928.645 /-] [StdDev=736149.083 /-]

#18 COAL__CHARCOAL__C__VALUE: Coal & Charcoal (c) Value

Information	[Type= continuous] [Format=numeric] [Range= 80-28269057] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=3417 /-] [Mean=398699.973 /-] [StdDev=3262176.61 /-]

File ASI86210

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
210		3492	100.0%

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

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 0-3909] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=3283.761 /-] [StdDev=265.764 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-287000605] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=95188479.432 /-] [StdDev=78092111.857 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=9.477 /-] [StdDev=7.851 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=69.225 /-] [StdDev=48.25 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=6.81 /-] [StdDev=4.14 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3474 /-] [Invalid=18 /-] [Mean=1.491 /-] [StdDev=5.669 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=12.605 /-] [StdDev=10.277 /-]

File ASI86210 (cont.)

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=1 /-] [Mean=1.606 /-] [StdDev=1.161 /-]

#10 PETROL__A__UNIT: Petrol (a) unit

Information	[Type= continuous] [Format=numeric] [Range= 12-45] [Missing=*]
Statistics [NW/ W]	[Valid=438 /-] [Invalid=3054 /-] [Mean=30.966 /-] [StdDev=1.226 /-]

#11 PETROL__B__QUANTITY: Petrol (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 2-1675000] [Missing=*]
Statistics [NW/ W]	[Valid=446 /-] [Invalid=3046 /-] [Mean=16204.769 /-] [StdDev=106326.677 /-]

#12 PETROL__C__VALUE: Petrol (c) value

Information	[Type= continuous] [Format=numeric] [Range= 27-15604700] [Missing=*]
Statistics [NW/ W]	[Valid=448 /-] [Invalid=3044 /-] [Mean=175895.542 /-] [StdDev=1011080.816 /-]

#13 DIESEL_OIL__A__UNIT: Diesel oil (a) unit

Information	[Type= continuous] [Format=numeric] [Range= 24-45] [Missing=*]
Statistics [NW/ W]	[Valid=922 /-] [Invalid=2570 /-] [Mean=31.011 /-] [StdDev=0.525 /-]

#14 DIESEL_OIL__B__QUANTITY: Diesel oil (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 2-4064875] [Missing=*]
Statistics [NW/ W]	[Valid=922 /-] [Invalid=2570 /-] [Mean=30837.559 /-] [StdDev=213048.778 /-]

#15 DIESEL_OIL__C__VALUE: Diesel oil (c) Value

Information	[Type= continuous] [Format=numeric] [Range= 16-35161430] [Missing=*]
Statistics [NW/ W]	[Valid=926 /-] [Invalid=2566 /-] [Mean=251589.817 /-] [StdDev=1759713.663 /-]

#16 FURNACE_OIL__A__UNIT: Furnace oil (a) unit

Information	[Type= continuous] [Format=numeric] [Range= 31-31] [Missing=*]
Statistics [NW/ W]	[Valid=411 /-] [Invalid=3081 /-] [Mean=31 /-] [StdDev=0 /-]

File ASI86210 (cont.)

#17 FURNACE_OIL__B__QUANTITY: Furnace oil (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 2-25402000] [Missing=*]
Statistics [NW/ W]	[Valid=414 /-] [Invalid=3078 /-] [Mean=222102.415 /-] [StdDev=1717393.835 /-]

#18 FURNACE_OIL__C__VALUE: Furnace oil (c) Value

Information	[Type= continuous] [Format=numeric] [Range= 10-177820000] [Missing=*]
Statistics [NW/ W]	[Valid=414 /-] [Invalid=3078 /-] [Mean=1531225.486 /-] [StdDev=11992152.068 /-]

File ASI86220

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
220		3492	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 0-3909] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=3283.761 /-] [StdDev=265.764 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-287000605] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=95188479.432 /-] [StdDev=78092111.857 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=9.477 /-] [StdDev=7.851 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=69.225 /-] [StdDev=48.25 /-]

File ASI86220 (cont.)

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=6.802 /-] [StdDev=4.122 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3473 /-] [Invalid=19 /-] [Mean=1.491 /-] [StdDev=5.669 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=12.605 /-] [StdDev=10.277 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=1 /-] [Mean=1.606 /-] [StdDev=1.161 /-]

#10 KEROSENE__A__UNIT: Kerosene (a) unit

Information	[Type= continuous] [Format=numeric] [Range= 12-31] [Missing=*]
Statistics [NW/ W]	[Valid=813 /-] [Invalid=2679 /-] [Mean=30.942 /-] [StdDev=0.826 /-]

#11 KEROSENE__B__QUANTITY: Kerosene (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 1-23754000] [Missing=*]
Statistics [NW/ W]	[Valid=818 /-] [Invalid=2674 /-] [Mean=30727.718 /-] [StdDev=830511.792 /-]

#12 KEROSENE__C__VALUE: Kerosene (c) value

Information	[Type= continuous] [Format=numeric] [Range= 6-142526000] [Missing=*]
Statistics [NW/ W]	[Valid=820 /-] [Invalid=2672 /-] [Mean=188600.138 /-] [StdDev=4977393.647 /-]

#13 FIREWOOD__A__UNIT: Fire wood (a) unit

Information	[Type= continuous] [Format=numeric] [Range= 3-45] [Missing=*]
Statistics [NW/ W]	[Valid=1599 /-] [Invalid=1893 /-] [Mean=24.07 /-] [StdDev=1.329 /-]

File ASI86220 (cont.)

#14 FIREWOOD__B__QUANTITY: Fire wood (b) Quantity

Information	[Type= continuous] [Format=numeric] [Range= 1-100000] [Missing=*]
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=1889 /-] [Mean=1180.325 /-] [StdDev=4410.648 /-]

#15 FIREWOOD__C__VALUE: Fire wood (c) Value

Information	[Type= continuous] [Format=numeric] [Range= 20-3542624] [Missing=*]
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=1888 /-] [Mean=102032.344 /-] [StdDev=205998.577 /-]

#16 OTHERFUEL__A__UNIT: Other Fuel (a) unit

Information	[Type= continuous] [Format=numeric] [Range= 35-80] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=3489 /-] [Mean=59 /-] [StdDev=22.65 /-]

#17 OTHERFUEL__B__QUANTITY: Other Fuel (b) Quantity

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3492 /-]

#18 OTHERFUEL__C__VALUE: Other Fuel (c) Value

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3492 /-]

File ASI86300

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
300		3492	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 0-3909] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=3283.761 /-] [StdDev=265.764 /-]

File ASI86300 (cont.)

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-287000605] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=95188479.432 /-] [StdDev=78092111.857 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=9.477 /-] [StdDev=7.851 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=69.225 /-] [StdDev=48.25 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=6.802 /-] [StdDev=4.122 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3472 /-] [Invalid=20 /-] [Mean=1.491 /-] [StdDev=5.67 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=12.605 /-] [StdDev=10.277 /-]

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=1 /-] [Mean=1.606 /-] [StdDev=1.161 /-]

#10 LAND_BOOK_VALUE: Land book value

Information	[Type= continuous] [Format=numeric] [Range= 34-123853488] [Missing=*]
Statistics [NW/ W]	[Valid=2013 /-] [Invalid=1479 /-] [Mean=556008.971 /-] [StdDev=4288911.134 /-]

File ASI86300 (cont.)

#11 LAND_GROSS_ADDITIONS: Land Gross Additions

Information	[Type= continuous] [Format=numeric] [Range= 5-34000000] [Missing=*]
Statistics [NW/ W]	[Valid=192 /-] [Invalid=3300 /-] [Mean=638051.568 /-] [StdDev=3010253.189 /-]

#12 BUILDINGS__OTHER_CONSTRU_BOOK_V: Buildings & Other Constr Book Value

Information	[Type= continuous] [Format=numeric] [Range= 1-800727525] [Missing=*]
Statistics [NW/ W]	[Valid=2227 /-] [Invalid=1265 /-] [Mean=1542635.993 /-] [StdDev=18482677.471 /-]

#13 BUILDINGS__OTHER_CONSTRU_GROSS: Buildings & Other Constr gross Additions

Information	[Type= continuous] [Format=numeric] [Range= 50-382401840] [Missing=*]
Statistics [NW/ W]	[Valid=807 /-] [Invalid=2685 /-] [Mean=768238.107 /-] [StdDev=13491009.405 /-]

#14 MACHINERY__OTHER_EQUIPMENTS_BOO: Machinery & Other Equipments Book Value

Information	[Type= continuous] [Format=numeric] [Range= 1-289524000] [Missing=*]
Statistics [NW/ W]	[Valid=2460 /-] [Invalid=1032 /-] [Mean=1903529.207 /-] [StdDev=11332302.454 /-]

#15 MACHINERY__OTHER_EQUIPMENTS_GRO: Machinery & Other Equipments Gross additions

Information	[Type= continuous] [Format=numeric] [Range= 36-714510000] [Missing=*]
Statistics [NW/ W]	[Valid=1255 /-] [Invalid=2237 /-] [Mean=1065504.137 /-] [StdDev=20317197.233 /-]

#16 TARNSPORT_EQUIPMENTS_BOOK_VALUE: Tarnsport Equipments Book Value

Information	[Type= continuous] [Format=numeric] [Range= 1-41000000] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=2349 /-] [Mean=384743.641 /-] [StdDev=1594029.895 /-]

#17 TARNSPORT_EQUIPMENTS_GROSS_ADDIT: Tarnsport Equipments Gross Additions

Information	[Type= continuous] [Format=numeric] [Range= 4-41000000] [Missing=*]
Statistics [NW/ W]	[Valid=452 /-] [Invalid=3040 /-] [Mean=356187.416 /-] [StdDev=2158507.226 /-]

File ASI86400

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
400		3491	100.0%

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

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 0-3909] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=0 /-] [Mean=3283.61 /-] [StdDev=265.652 /-]

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-287000605] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=0 /-] [Mean=95161317.065 /-] [StdDev=78086799.174 /-]

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=0 /-] [Mean=9.475 /-] [StdDev=7.851 /-]

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=0 /-] [Mean=69.209 /-] [StdDev=48.248 /-]

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=0 /-] [Mean=6.801 /-] [StdDev=4.122 /-]

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3473 /-] [Invalid=18 /-] [Mean=1.491 /-] [StdDev=5.669 /-]

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=0 /-] [Mean=12.608 /-] [StdDev=10.278 /-]

File ASI86400 (cont.)

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3490 /-] [Invalid=1 /-] [Mean=1.606 /-] [StdDev=1.161 /-]

#10 OPERATIVES_SKILLED_MALE: Operatives Skilled Male

Information	[Type= continuous] [Format=numeric] [Range= 1-1414] [Missing=*]
Statistics [NW/ W]	[Valid=2513 /-] [Invalid=978 /-] [Mean=19.325 /-] [StdDev=79.482 /-]

#11 OPERATIVES_SKILLED_FEMALE: Operatives Skilled Female

Information	[Type= continuous] [Format=numeric] [Range= 1-2364] [Missing=*]
Statistics [NW/ W]	[Valid=1439 /-] [Invalid=2052 /-] [Mean=29.013 /-] [StdDev=105.344 /-]

#12 OPERATIVES_SKILLED_SALARIES: Operatives Skilled Salaries

Information	[Type= continuous] [Format=numeric] [Range= 200-46706863] [Missing=*]
Statistics [NW/ W]	[Valid=2878 /-] [Invalid=613 /-] [Mean=395130.618 /-] [StdDev=2051458.161 /-]

#13 OPERATIVES_UNSKILLED_MALE: Operatives Unskilled Male

Information	[Type= continuous] [Format=numeric] [Range= 1-970] [Missing=*]
Statistics [NW/ W]	[Valid=1579 /-] [Invalid=1912 /-] [Mean=21.956 /-] [StdDev=70.324 /-]

#14 OPERATIVES_UNSKILLED_FEMALE: Operatives Unskilled Female

Information	[Type= continuous] [Format=numeric] [Range= 1-1361] [Missing=*]
Statistics [NW/ W]	[Valid=1284 /-] [Invalid=2207 /-] [Mean=26.434 /-] [StdDev=95.035 /-]

#15 OPERATIVES_UNSKILLED_SALARIES: Operatives Unskilled Salaries

Information	[Type= continuous] [Format=numeric] [Range= 200-39056000] [Missing=*]
Statistics [NW/ W]	[Valid=1937 /-] [Invalid=1554 /-] [Mean=360377.015 /-] [StdDev=1698326.365 /-]

#16 OTHERS_EMP_ADMIN_MANAG_MALE: Others Emp Admin/Manag Male

Information	[Type= continuous] [Format=numeric] [Range= 1-610] [Missing=*]
Statistics [NW/ W]	[Valid=1236 /-] [Invalid=2255 /-] [Mean=3.701 /-] [StdDev=19.233 /-]

File ASI86400 (cont.)

#17 OTHERS_EMP_ADMIN_MANAG_FEMALE: Others Emp Admin/Manag Female

Information	[Type= continuous] [Format=numeric] [Range= 1-9000] [Missing=*]
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Statistics [NW/ W]	[Valid=291 /-] [Invalid=3200 /-] [Mean=33.636 /-] [StdDev=527.461 /-]
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#18 OTHERS_EMP_ADMIN_MANAG_SALARIES: Others Emp Admin/Manag Salaries

Information	[Type= continuous] [Format=numeric] [Range= 300-15006543] [Missing=*]
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Statistics [NW/ W]	[Valid=1346 /-] [Invalid=2145 /-] [Mean=175154.512 /-] [StdDev=817363.087 /-]
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#19 OTHERS_EMP_TECH_SUPERV_MALE: Others Emp Tech/Superv Male

Information	[Type= continuous] [Format=numeric] [Range= 1-988] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=868 /-] [Invalid=2623 /-] [Mean=9.791 /-] [StdDev=43.413 /-]
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#20 OTHERS_EMP_TECH_SUPERV_FEMALE: Others Emp Tech/Superv Female

Information	[Type= continuous] [Format=numeric] [Range= 1-525] [Missing=*]
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Statistics [NW/ W]	[Valid=234 /-] [Invalid=3257 /-] [Mean=9.402 /-] [StdDev=36.441 /-]
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#21 OTHERS_EMP_TECH_SUPERV_SALARIES: Others Emp Tech/Superv Salaries

Information	[Type= continuous] [Format=numeric] [Range= 500-52433737] [Missing=*]
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Statistics [NW/ W]	[Valid=926 /-] [Invalid=2565 /-] [Mean=371694.611 /-] [StdDev=2356520.988 /-]
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#22 CLERICAL___RELATED_MALE: Clerical & Related Male

Information	[Type= continuous] [Format=numeric] [Range= 1-481] [Missing=*]
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Statistics [NW/ W]	[Valid=1039 /-] [Invalid=2452 /-] [Mean=8.403 /-] [StdDev=26.835 /-]
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#23 CLERICAL___RELATED_FEMALE: Clerical & Related Female

Information	[Type= continuous] [Format=numeric] [Range= 1-148] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=623 /-] [Invalid=2868 /-] [Mean=6.04 /-] [StdDev=13.188 /-]
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#24 CLERICAL___RELATED_SALARIES: Clerical & Related Salaries

Information	[Type= continuous] [Format=numeric] [Range= 500-14112000] [Missing=*]
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Statistics [NW/ W]	[Valid=1155 /-] [Invalid=2336 /-] [Mean=258444.261 /-] [StdDev=987849.141 /-]
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File ASI86410

#1 REC\$TYPE: Record Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
410		3492	100.0%

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

#2 INDUSTRY__ISIC__CODE: Industry (ISIC) Code

Information	[Type= continuous] [Format=numeric] [Range= 0-3909] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=3281.859 /-] [StdDev=277.075 /-]		

#3 SERIAL_NUMBER: Serial Number

Information	[Type= continuous] [Format=numeric] [Range= 220055-287000605] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=95188218.807 /-] [StdDev=78091796.82 /-]		

#4 DISTRICE: Districe

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=9.477 /-] [StdDev=7.851 /-]		

#5 ELECTORATE: Electorate

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=69.22 /-] [StdDev=48.246 /-]		

#6 A_G_A: A.G.A

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=6.802 /-] [StdDev=4.122 /-]		

#7 MC_UC: MC/UC

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]	[Valid=3474 /-] [Invalid=18 /-] [Mean=1.491 /-] [StdDev=5.669 /-]		

#8 WARD_G_S: Ward/G.S

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]		
Statistics [NW/ W]	[Valid=3492 /-] [Invalid=0 /-] [Mean=12.605 /-] [StdDev=10.278 /-]		

File ASI86410 (cont.)

#9 SECTOR: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3491 /-] [Invalid=1 /-] [Mean=1.606 /-] [StdDev=1.161 /-]

#10 OTHERS_EMP_OTHER_MALE: Others Emp Other male

Information	[Type= continuous] [Format=numeric] [Range= 1-2000] [Missing=*]
Statistics [NW/ W]	[Valid=942 /-] [Invalid=2550 /-] [Mean=13.247 /-] [StdDev=89.523 /-]

#11 OTHERS_EMP_OTHER_FEMALE: Others Emp Other Female

Information	[Type= continuous] [Format=numeric] [Range= 1-729] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=3212 /-] [Mean=13.146 /-] [StdDev=59.115 /-]

#12 OTHERS_EMP_OTHER_SALARIES: Others Emp Other Salaries

Information	[Type= continuous] [Format=numeric] [Range= 1-26892000] [Missing=*]
Statistics [NW/ W]	[Valid=972 /-] [Invalid=2520 /-] [Mean=203567.964 /-] [StdDev=1257872.202 /-]

#13 WOPRO_AC_PA_MALE: WoPro Ac Pa male

Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=1625 /-] [Invalid=1867 /-] [Mean=1.481 /-] [StdDev=1.772 /-]

#14 WO_PRO_AC_PA_FEMALE: Wo Pro Ac Pa Female

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=275 /-] [Invalid=3217 /-] [Mean=1.375 /-] [StdDev=0.99 /-]

#15 UN_FA_WORKERS_MALE: Un Fa Workers Male

Information	[Type= continuous] [Format=numeric] [Range= 1-1239] [Missing=*]
Statistics [NW/ W]	[Valid=621 /-] [Invalid=2871 /-] [Mean=9.093 /-] [StdDev=69.214 /-]

#16 UN_FA_WORKERS_FEMALE: Un Fa Workers Female

Information	[Type= continuous] [Format=numeric] [Range= 1-475] [Missing=*]
Statistics [NW/ W]	[Valid=513 /-] [Invalid=2979 /-] [Mean=2.721 /-] [StdDev=20.992 /-]

File ASI86410 (cont.)

#17 INFCATION_FACTOR: Infcation Factor

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3492 /-]

Documentation

Questionnaires.....	94
Annual Survey of Industries Questionnaire.....	94
Technical documents.....	94
Edit Checks.....	94
Record Design.....	94
Size Classes for Tabulation Work.....	94
Submaster File Creation.....	94
Tabulation Process.....	94
Edit Program Exception Errors List.....	94
Range Checks.....	94
Range Codes.....	94
Other documents.....	94
Inflation Factors ASI86.....	94
Inflation Plan ASI86.....	95
Industrial Classification.....	95
Study Documentation of ASI86 Project.....	95

Questionnaires

Annual Survey of Industries Questionnaire, Sri Lanka [lka], "Documentation\Questionnaire 1986.pdf"

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