List of codes used in ASI schedule

Sector Code

Rural –1, Urban –2

Status of Unit (Code)

Open 1,
Closed (for less than or equal to 3 years)
NOP (for less than or equal to 3 years)
Deleted
Existing but non-response due to closure and
owner / occupier is not traceable 5
Non-response due to non-existence and owner not traceable
(incl. the case of non-existent for more than 3 years)
Non-response due to production not yet started or
accounting year not closed during the year
Non-response due to other reasons [incl. relevant records are with
Court / Income tax or recalcitrant/refuse to submit the return,
or factory under prosecution in respect of earlier ASIJ 8
Deleted due to any other reason (incl. de-registration; out of coverage
i.e. defence, oil storage, technical training Institute etc.
and hotel, etc; and other reason)

Type of Organisation (Code)	
a) Individual Proprietorship	- 1
b) Joint Family (HUF)	- 2
c) Partnership	- 3
d) Public Limited Company	- 4
e) Private Limited Company	- 5
f) Government Departmental Enterprise	
(excluding Khadi,Handloom)	- 6
g) Public Corporation by Special	
Act of Parliament or State Legislature	
Of PSU	- 7
h) Khadi and Village Industries	
Commission	- 8
i) Handlooms	- 9
j) Co-operative Society	- 10
k) Others (including Trusts, Wakf	
Boards etc.)	- 19

The term 'individual proprietorship' excludes the concerns solely owned by the Public Authorities. The code in such cases would be 19 unless such concern falls under (d), (e) or (f) types.

Type of Ownership (Code)

a) Wholly Central Government	- 1
b) Wholly State and/or Local Govt.	- 2
c) Central Government and State and/or	
Local Government jointly	- 3
d) Joint Sector Public	- 4
e) Joint Sector Private	- 5
f) Wholly Private Ownership	- 6

Description of codes used against unit of quantity (applicable only for Block-H, I and J)

Code	Description
1	Bags
3	Cubic Meter
4	Carat
6	Gramme
7	K.Litres & Th. Litres
8	Km
9	Kg
12	Litres
13	Megawatt
14	Metres
15	Nos.
16	Pair
17	Ream
18	Roll
20	Sq. Metre
22	Th. Nos
23	Th. Cubic Metre
24	Th. K. Litre
25	Th. Pair
27	Tonne
28	K. Watt
38	Cubic Cm