NSS 57th Round : Sch. 2.345

File name	Record length	No. of records	Remarks	
WHCC201R TXT	299	1,38,145	work file	RURAL
WHCC201U TXT	299	2,23,631		URBAN
WHCC202R TXT	631	1,38,145	do	RURAL
WHCC202U TXT	631	2,23,631		URBAN

_Note : (1) f.s.u. serial numbers assigned false numbers to disable identity of units. (2) files are in ASCII format and they are flat / line sequential.

Data contained in different blocks of schedule 2.345 for each enterprise (SSU) are organized in two separate work files as described above.

These work files (whcc201 & whcc202) are enterprise level files, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these work files along with identification particulars.

General

Each record contains sub-sample code both in byte positions 11 & 23. For sub-sample wise tabulation, code given in position 23 is to be used. For getting count of sample number of enterprises for any parameter take count of only those records where sub-sample codes available in two places match.

Use of Multipliers

For generating sub-sample wise estimates

Actual multiplier = reported multiplier / 100.

For generating sub-sample combined estimates

Actual multiplier = reported multiplier / 100 if NSC = NSS reported multiplier / 200 if NSC > NSS

where NSS and NSC are sub-sample wise and combined Ns counts respectively.