

ORGANISATION OF DATA FOR SCHEDULES 2.2 OF 56TH ROUND IN THE
WORKFILES FOR TABULATION PURPOSE

Schedule 2.2

Data contained in different blocks of schedule 2.2 for each enterprise (SSU) are organized in twelve separate workfiles as described below :

Sl. no.	Sector	Workfile name	Number of records	Record length (with newline)
1	Rural	All201nr	88702	360
2	Urban	All201nu	133827	360
3	Rural	All202nr	88693	494
4	Urban	All202nu	133822	494
5	Rural	All203nr	88702	449
6	Urban	All203nu	133827	449
7	Rural	All204nr	193204	86
8	Urban	All204nu	320917	86
9	Rural	All205nr	138621	86
10	Urban	All205nu	199534	86
11	Rural	All206nr	88702	250
12	Urban	All206nu	133827	250

Each of the workfiles All201nr/u, All202nr/u, All203nr/u & All206nr/u are enterprise level files, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these workfiles along with identification particulars.

Workfile All204nr/u gives item wise (items 301 – 305) raw materials consumed and item 501 (total operating expenses). Similarly Workfile All205nr/u gives item wise (items 401 – 405) products and by-products manufactured and item 503 (total receipts). These four workfiles give item wise records. Details are available in the layouts of these files.

General

Each record contains sub-sample code both in byte positions 6 & 17. For sub-sample wise tabulation, code given in position 17 is to be used. For getting count of sample number of households 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

$$\text{Actual multiplier} = \text{reported multiplier} / 100.$$

For generating sub-sample combined estimates

$$\text{Actual multiplier} = \begin{cases} \text{reported multiplier} / 100 & \text{if NSC} = \text{NSS} \\ \text{reported multiplier} / 200 & \text{if NSC} > \text{NSS} \end{cases}$$

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