# **Schedule 0.0: List of Households**

2.0.0 **Introduction**: Schedule 0.0 is meant for listing all the houses and households residing in the sample first stage unit (FSU) / hamlet-groups/sub-blocks in case of large FSUs. Some household particulars like household size, land possessed code, MPCE etc. will also be collected in this schedule. These auxiliary information will be used for grouping the households into different second-stage-strata (SSS). The sampling frames for selection of households will be prepared and details of the selection of sample households will be recorded in this schedule. Whenever hamlet-groups / sub-blocks (hg's/sb's) are required to be formed, particulars relating to the formation and selection of hg's/sb's are also to be recorded in this schedule. Concepts and definitions of various items are given in Chapter One.

2.0.1 Unit of survey and sampling frame: The first stage unit (FSU) is the 1991 census village (panchayat ward for Kerala and 1981 census villages for Jammu & Kashmir) in the rural sector. FSUs in the urban sector are the Urban Frame Survey (UFS) blocks. Latest list of UFS blocks will be used for selection of urban samples. Towns may, therefore, belong to different phases of UFS. It is indicated in the sample list under the head "frame code" as to which particular UFS phase has been used as the sampling frame for selection of FSUs belonging to a town. The investigator, on arrival at a sample village (or panchayat ward for Kerala)/UFS block (hereinafter called block) will ascertain the exact boundaries of the sample FSU. This may be done with the help of the village officials like patwari, panchayat authorities etc. for rural areas and with the help of UFS maps / ward maps in the urban areas.

2.0.2 Formation of hamlet-groups (hg's) and selection of hamlet-groups 1 & 2: With a view to controlling the workload mainly at the stage of listing of households, hamlet-group formation will be resorted to in the large rural villages. A large village will be divided into a certain number (D) of subdivisions called hamlet-groups (hg's). The number of hg's to be formed (i.e. the value of D) will depend on the *approximate present population* of the sample village. The criterion for deciding the number of hg's to be formed in a large village have been discussed in detail in para 1.3.9.2 of Chapter One.

For the sample village without hg formation, entire village will be treated as *hamlet-group 1*. For large sample village, two hg's will be selected by the method of Simple Random Sampling Without Replacement (SRSWOR). *Listing and selection of households will be done separately and independently for each selected hamlet group*.

The procedure for listing hamlets and forming hamlet-groups is outlined below.

2.0.2.1 **Procedure:** In a large village, there exist usually a few localities or pockets where the houses of the village tend to cluster together. These are called 'hamlets'. In case there are no such recognised hamlets in the village, the census sub-divisions of the village (e.g. enumeration blocks or groups of census house numbers or geographically distinct blocks of houses) may be treated as 'hamlets'. Large hamlets may be divided artificially to achieve more or less equal population content for the purpose of hamlet-group formation. The procedure for formation of hamlet-groups is best described, perhaps, by listing sequentially the steps involved:

- (i) Identify the hamlets as described above.
- (ii) Ascertain approximate present population of each hamlet.

(iii) Draw a notional map in block 3 of schedule 0.0 showing the approximate location of the hamlets and number them in a serpentine order starting from the northwest corner and proceeding southwards. While drawing this map, uninhabited area (non-abadi area) of the village will be included as part of nearby hamlet, so that no area of the village is left out. The boundaries of the hamlets may be defined with the help of some landmarks like canals, footpaths, railway lines, roads, cadastral survey plot numbers etc., so that it would be possible to identify and locate the geographical boundaries of the hamlet-groups to be formed in the village.

(iv) List the hamlets in block 4.1 of sch. 0.0 in the order of their numbering. Indicate the present population content in terms of percentages.

(v) Group the hamlets into D hamlet-groups. *The criteria* to be adopted for hamlet-group formation are *equality of population content and geographical contiguity* (numbering of hamlets is not to be adopted as a guideline for grouping). *In case there is a conflict* between the two aspects, *geographical contiguity is to be given priority*. Indicate the grouping in the map.

(vi) Number the hamlet-groups serially in column (1) of block 4.2, schedule 0.0. The hamlet-group containing hamlet no. 1 will be numbered as 1, the hamlet-group with next higher hamlet number not included in hg 1 will be numbered as 2 and so on. Indicate the numbers also in the notional map. It is quite possible that a hamlet-group may not be constituted of hamlets with consecutive serial numbers.

2.0.3 Formation of sub-blocks (sb's): In case sample UFS blocks are found to be large (in most cases they are not) in terms of population, they are subjected to sub-block formation. Procedure for formation of sub-blocks is, however, the same as that for the formation of hamlet-groups in the case of large villages. Here the sub-blocks are to be formed artificially by dividing the block into a certain number (say, D) of divisions *by more or less equalizing the population giving priority to geographical compactness* within each sub-block as per the criterion specified in para 1.3.9.2 of Chapter One. The number of sb's to be formed (i.e. the value of D) will be determined according to the same criteria as adopted in the case of rural FSUs. Sub-blocks will be numbered serially in column (1) of block 4.2.

As in the case of rural villages, for the sample blocks without sub-block formation entire block will be treated as *sub-block 1*. For large sample blocks two sub-blocks will be selected by SRSWOR scheme. *Listing and selection of households will be done separately and independently for each selected sub-block*.

2.0.4 **Starting point for listing**: Having determined the areal unit to be surveyed, the investigator will proceed to list the houses and households in this areal unit. The listing may be done in the same order as that of the 2001 Census order of house listing. If the census order of house listing is not available, the listing may be started from the northwest corner of the village and proceeding southwards in serpentine order. While listing the households, some essential minimum particulars about the households will be collected for the purpose of classification (i.e. second stage stratification).

2.0.5 **Structure of the schedule**: The schedule 0.0 contains the following blocks:

Block 0: descriptive identification of sample village/ block

Block 1: identification of sample village/ block

Block 2: particulars of field operations

Block 3: sketch map of hamlet-group (hg)/sub-block (sb) formation

Block 4.1: list of hamlets (only for rural samples with hg formation)
Block 4.2: list and selection of hg's/sb's
Block 5: list of households and record of selection for households (hg/sb 1 / 2 )
Block 6: particulars of sampling of households
Block 7: distance of the village from nearest facility
Block 8: remarks by investigator
Block 9: remarks by supervisory officer(s)

2.0.6 Use of additional sheets of blocks 4.1, 4.2, 5: Whenever one schedule booklet is not adequate to list all the hamlets and hamlet-groups/sub-blocks (blocks 4.1, 4.2) or all the households (block 5) of the sample FSU or hg/sb, additional sheets containing the relevant block(s) shall be used and tagged firmly to the main schedule.

The procedures to be followed for filling up the various blocks of the schedule 0.0 are described in the following paragraphs.

Before filling in blocks, it is necessary to put tick-marks in the appropriate boxes at left hand and right hand top corners of the first page of the schedule.

## Block 0: Descriptive identification of sample village/block (i.e. FSU)

2.0.7 **General**: This block is meant for recording descriptive identification particulars of the sample FSU. State/UT, district, tehsil / town name (tick-marking appropriately), village name, ward no. / investigator (IV) unit no., block no. are to be copied properly from the sample list in the appropriate places.

## **Block 1: Identification of sample village/block**

2.1.0 **General**: This block is meant for recording the identification particulars of the sample FSU in terms of codes or numbers. The particulars relating to all the items will be recorded in box spaces provided in the block against each item (except for items 2 & 3, the codes of which are already printed). Each cell (box space) is meant for recording only one digit of the entry. For multiple cells, the rightmost cell shall be used for recording the digit of the unit place, the next left cell for the tenth place digit and so on. If the number of digits of the entry to be recorded against an item is less than the number of box spaces provided, '0' shall be entered in the left most box space(s). For example, if the total number of hg's/sb's formed in the sample FSU is 5, the entry against item 15 should be recorded as 005. *Items 1, 4 to 10, 12 and 13 shall be copied from the sample list.* 

2.1.1 **Item 11: FOD sub-region**: The four-digit code corresponding to the FOD sub-region to which the sample FSU belongs will be recorded against item 11. A '-' will be put against this item for the state samples and also for the central samples for the states of Arunachal Pradesh, Manipur, Mizoram and Tripura for which field work is carried out by the respective States.

2.1.2 **Item 12: frame code**: The different types of frames used for selection of FSUs are indicated by 'frame code' in the sample list. *Entry against item 12 shall be copied from the sample list*. The frame codes to be used are:

Rural: 1981 census – 05; 1991 census – 08. Urban: 1982-87 UFS – 06, 1987-92 UFS – 07, 1992-97 UFS – 09, 1997-2002 UFS – 11, 2002-2007 UFS –14. 2.1.3 **Item 13: frame population**: The population of the sample FSU as given in the sample list will be copied here. This will be filled in for rural samples only. For urban samples, it is to be kept blank

2.1.4 **Item 14: approximate present population**: The investigator will first ascertain the approximate present population of the entire sample FSU taking into consideration the normal growth of population along with any abnormal influx of population into or exodus of population from the sample FSU. This may be ascertained mainly from the knowledgeable persons by putting certain probing questions. The starting point can be 1991 census population (2001 census population if available). In the case of large difference with census population, it may be asked whether there has been any abnormal influx into or exodus from the FSU after the census. If so, the approximate increase or decrease of population due to such events or any new settlements that have come up in the FSU after the census is to be ascertained.

2.1.5 Item 15: total number of hg's/sb's formed (D): The total number of hg's/sb's formed in the sample FSU will be the value of 'D' as recorded in block 4.2. If the sample FSU does not require any hg/sb formation, the entry against this item will be '001'.

2.1.6 **Item 16: Survey code**: The different survey codes are:

selected village/block has been su	urveyed:
inhabited	
uninhabited	2
zero case	
selected village/block is casualty	but a substitute village/block has been surveyed:
inhabited	
uninhabited	5
zero case	6

selected village/block is casualty and no substitute has been surveyed ......7.

Some examples of zero cases are: FSUs comprising wholly the barracks of military and paramilitary forces (like CRPF, BSF etc.), rural areas declared as urban areas and now forming part of UFS frame used for urban sampling, FSUs wholly submerged under water in a dam or FSUs with the whole population evicted because of acquisition of land to construct a new factory or other project work etc. with no chance of habitation in future. As against this, the FSU whose entire population has shifted elsewhere due to some natural calamities like fire, cyclone etc., but is likely to return in the future, will be considered as uninhabited FSU and will be given code 2. If the substitute FSU cannot be surveyed, survey code will be 7.

2.1.7 **Item 17: Reason for substitution of original sample**: In all the cases where the *originally* selected sample FSU is a casualty irrespective of whether it has been substituted and subsequently surveyed or not surveyed (i.e. for codes 4 to 7 against item 16), the reason for its becoming a casualty will be recorded in terms of code against item 17. The codes are:

1
2
9

A '-' may be put against this item if the entry against item 16 is 1 or 2 or 3. *Cases of FSUs comprising wholly the barracks of military and paramilitary forces will not be considered as restricted area for providing code 3 against item 17. As stated earlier, such cases will be considered as surveyed and will be treated as zero cases.* 

2.2 Block 2: Particulars of field operations: The details of field operations will be recorded in this block. While recording the total time taken to canvass the sch. 0.0 (i.e. column 3, srl. no. 4 of this block), it may be noted that the time taken to reach the sample village and journey back should not be considered for filling in this item. In other words, total time spent in identification of the boundaries of the sample village/block, hamlet-group/sub-block formation, listing of households, formation of second-stage strata, selection of households and filling in all other blocks of this schedule may be recorded in hours. All other items are self-explanatory.

## Block 3: Sketch map of hamlet-groups (hg's)/sub-blocks (sb's) formation

2.3 For large FSUs requiring hg/sb formation, the space provided for in the block shall be used to draw a free hand sketch-map of the village (panchayat wards for Kerala)/ block showing the boundaries of the hamlets and hg's/sb's formed so that they may be identifiable in the field afterwards with the help of this map. It need not be drawn to scale. The serial numbers of the hamlets as given in column (1) of block 4.1 will be written down on the map against each hamlet. The hamlet-group number given in column (1) of block 4.2 to which the hamlet belongs will also be shown against each hamlet within brackets on the right side of the hamlet number. Similarly, sub-blocks will also be numbered in the map. The areas for the selected hg's / sb's shall be shaded in the map.

## Block 4.1: List of hamlets (only for rural samples with hg formation)

2.4.1.0 This block is to be filled in only for the rural samples requiring formation of hamlet-groups (i.e. for D>1). All the hamlets located in the village will be listed in the specified order.

2.4.1.1 *Columns (1) to (3)*: A running serial number for the hamlets will be given in column (1). Name of the hamlets will be written in column (2). Present population of each hamlet expressed as percentage of the total village population will be given in column (3) in whole numbers. Entries in column (3) should add up to 100.

## Block 4.2: List and selection of hamlet-groups (hg's)/sub-blocks (sb's)

2.4.2.0 **General**: This block is meant for recording the details of the hg/sb formation and their selection for FSUs requiring hg/sb formation (i.e. with D>1). Reference may be made to paragraphs 2.0.2, 2.0.2.1 and 2.0.3 for the procedures of formation and numbering of hg's/sb's.

2.4.2.1 **Column (1): serial no. of hg/sb**: The hg's/sb's formed will be given a running serial number (starting from 1) in column (1) as per the guidelines given in paragraphs 2.0.2, 2.0.2.1 and 2.0.3. The last serial number in this column will be the value of 'D' which is to be recorded against '**D**' below the block heading.

2.4.2.2 **Column (2): serial no. of hamlets in the hg (rural only)**: This column is to be filled up only for rural FSUs. The serial numbers of the hamlets recorded in column (1) of block 4.1 constituting each hamlet-group are to be recorded in column (2) separated by commas.

2.4.2.3 Column (3): percentage (%) population in the hg/sb: Approximate present population of the hg/sb in terms of percentage to total FSU population will be recorded in column (3) in whole number. Entries in this column should always add up to 100.

2.4.2.4 **Column (4): sample hg/sb number**: Two hg's/sb's will be selected from the large FSU for the purpose of survey by the method of SRSWOR. The procedure is as follows:

First draw a random number, say R1, between 1 and D using random number table. Enter 1 in column (4) against the serial number in column (1) which is equal to R1. Next draw another random number between 1 and D. If it is equal to R1, reject it and draw another random number. Continue until a random number, say R2, different from R1, is drawn. Enter 2 in column (4) against the serial number in column (1) which is equal to R2. These are the two selected hg/sb. The selected serial numbers may be encircled in column (1).

For all other hg's/sb's (except the two selected), column (4) may be left blank.

# 2.5 Block 5: List of households and record of selection of households (hg/sb 1 / 2 ):

2.5.0 In this block, various information are to be recorded separately for each selected hg/sb. When there is no hg/sb formation in the FSU, the hg/sb number will be '1'.

2.5.0.1 This is the main block of the schedule. Listing of all houses and households along with collection of a few particulars for identification, preparation of sampling frame, formation of second stage strata and selection of sample households for the schedules 1.0, 10 and 25.0 are to be carried out in this block.

2.5.0.2 It is essential to ensure that there is no omission or duplication of any house or household. A house to house enquiry will be made to list all the houses and households. *Households which are found to be temporarily absent at the time of listing are also to be listed and included in the frame of households before sample selection*. After obtaining from the neighbours as much details as possible about the absentee households, attempt should be made to contact the households at the appropriate hours (even outside the normal working hours of the investigators) and if need be by revisiting the households during the survey period in the sample FSU. While listing a house the investigator shall find out how many households (including temporarily absent i.e. locked households) reside there and list all of them. After this, the investigator will proceed to list the next house. In order to ensure complete listing of houses/households, it is better to follow some definite order for listing. The order followed in 2001 Population Census may be adopted, wherever possible, taking care that any house that has come up later is not omitted; otherwise, listing may be done in serpentine manner starting from the north-west corner and moving southwards. The name of any natural grouping of the houses like hamlet, street, mohalla, etc. and date of listing may be written at the top before the listing of houses starts. This will help in checking completeness.

2.5.0.3 If there is hg/sb formation in the FSU, listing of houses and households will be done for sample hg/sb no. 1 first. The serial number of sample hg/sb and the names of hamlets will be written before the listing of households starts. After completing the listing of houses/households of each hamlet of the sample hg, one line will be left blank. On completion of the job for sample hg/sb 1, listing for sample hg/sb 2, if formed in the FSU, will be taken up in a separate page of block 5.

First mark the hg/sb number (1 or 2) in the heading of the block 5 correctly and cross the one not applicable.

Various columns of block 5 are described below:

2.5.1 **Column (1): house number**: All houses including vacant ones shall be listed by giving a house number. The 2001 Population Census house number or the number given by the local panchayat, municipality or other local bodies, may be used if available. The houses without such numbers will be given a separate running serial number starting from 1 within brackets. Wherever house numbers are available, even if not for all the houses, the actual house numbers shall be recorded without any brackets. After listing all the households associated with a house, the next house shall be listed. If the house is used solely for non-residential purposes or is vacant, the purpose to which it is put will be written across the line, e.g. temple, vacant structure, etc. For family living under a tree or bridge etc. (i.e. without any house), a '-' may be put in this column.

2.5.2 Column (2): household serial number: The household(s) normally residing in the house or in a fixed location (e.g. under a tree/bridge/open space etc.) listed in column (1) will be numbered in column (2). All households (including those found temporarily absent) will be given a running serial number in this column starting from 1. In case of persons staying, say, in hostels and forming single member households, each of them will be listed in separate lines giving a household serial number. Continuous serial number starting from 1 will be given in column (2) for each of the sample hg's/sb's 1 & 2 separately. This column will be left blank for the lines meant for vacant houses, non-residential buildings, etc.

2.5.3 Column (3): name of head of household: For a household having serial number in column (2), the name of the head shall be recorded here.

2.5.4 **Column (4): household size**: The size of each household as defined in para 1.9.3 of Chapter One will be recorded in this column. A small box space is provided against this column at the end of each page to record the total for this column.

2.5.5 Column (5): land possessed code (rural only): This column will be filled in for rural FSUs only. Each household having a serial no. in col.(2) will get a code in this column. First, the information on area of land possessed, as defined in para 1.9.10 of Chapter One, as on the date of survey will be obtained from the household. The area will be determined in hectares and rounded off to two places of decimals. After that appropriate code will be given in this column. The codes are as given below:

area of land possessed (in hectares)	code
less than X.	1
more than or equal to X	2

The value of 'X' for each State/UT is given in Table 1.

For locked households, efforts must be made to get the information from the neighbours. If no information is available even from the neighbours, code 1 will be entered in this column.

(conversion factors for different area units: 1 acre  $\approx 0.4047$  hectare, 1 hectare = 10,000 sq metre and 0.01 hectare = 100 sq metre)

Table 1: The values of cut-off points X (rural land possessed in hectares) & A (urban MPCE in Rs) by State/UT							
state/u.t.	X	A					
(1)	(2)	(3)					
Andhra Pradesh	1.22	1055					
Arunachal Pradesh	2.02	955					
Assam	1.08	1134					
Bihar	0.81	732					
Chhattisgarh	2.02	881					
Goa	0.48	1496					
Gujarat	2.07	1175					
Haryana	2.23	1191					
Himachal Pradesh	1.05	1678					
Jammu & Kashmir	1.53	1217					
Jharkhand	1.23	898					
Karnataka	2.04	1219					
Kerala	0.41	1258					
Madhya Pradesh	3.00	873					
Maharastra	2.44	1275					
Manipur	1.04	789					
Meghalaya	1.21	1254					
Mizoram	1.21	1296					
Nagaland	1.21	1640					
Orissa	1.21	814					
Punjab	2.03	1141					
Rajasthan	3.80	1016					
Sikkim	1.70	1239					
Tamil Nadu	0.63	1176					
Tripura	0.65	1217					
Uttar Pradesh	1.26	1097					
Uttaranchal	0.63	893					
West Bengal	0.77	1140					
A & N Islands	0.81	1465					
Chandigarh	0.01	1962					
D & N Haveli	1.01	1748					
Daman & Diu	0.41	1336					
Delhi	0.05	1902					
Lakshadweep	0.18	1291					
Pondicherry	0.14	1041					

2.5.6 Columns (6) – (8): These columns will be filled in only for *urban* samples.

2.5.6.1 Column (6): normal monthly household consumption expenditure (Rs): The household consumer expenditure has been explained in para 1.9.11 of Chapter One. The amount of monthly consumer expenditure normally incurred by the household may be recorded in this column.

2.5.6.2 Column (7): monthly per capita expenditure (MPCE) (Rs): The entry for this column will be derived as entry in col. (6) divided by the household size in col. (4). This will be recorded in whole number of rupees.

2.5.6.3 **Column (8): MPCE code:** Each household having a serial no. in col. (2) will get a code in this column. The codes are as follows:

MPCE (in rupees)	code
less than A	1
more than or equal to A	2

The value of 'A' for each State/UT is given in Table 1.

For locked households, efforts must be made to get the information from the neighbours. If no information is available even from the neighbours, code 1 will be entered in this column.

2.5.7 Columns (9) – (10): Schedule 1.0: sampling serial number: SSS: It may be recalled that for schedule 1.0, there will be only two SSS. Columns (9) and (10) will provide the sampling frames for SSS 1 & 2 pertaining to schedule 1.0. Households with code 1 in col.(5)/col.(8) will be tick-marked ( $\sqrt{}$ ) in column (9) while households with code 2 in col.(5)/col.(8) will be given tick-marks ( $\sqrt{}$ ) in column (10). Then all the tick-marks will be given running serial numbers starting from 1 in each column independently. These will be the sampling serial numbers for SSS 1 and SSS 2 respectively.

The highest serial nos. in each of these columns will be the value of 'H' for the respective SSS. This value will be recorded against 'H' in the space provided in the column headings.

2.5.8 Columns (11) – (12): schedule 1.0: sample household number: SSS: Required number of sample households (h) will be drawn from each (hg/sb)  $\times$  SSS by SRSWOR. The value of 'h' may be recorded in the space provided in the column headings.

For selecting the sample households of any particular  $(hg/sb) \times SSS$ , the following procedure will be followed. Suppose 'H' denotes the total number of households in the frame [i.e. the highest entry in column (9)/(10)] and 'h' the number of households to be selected. If H = h, all the households will be selected and no random number need to be drawn. Otherwise, first draw a random number, say R1, between 1 and H. Next, draw another random number, say, R2, also between 1 and H. If R2 = R1, then reject R2 and draw a fresh R2. Continue this way till requisite number of distinct R's [i.e. R1, R2, ...., R(h)] have been drawn. Then the households with sampling serial numbers R1, R2, ...., R(h) [in column (9)/(10)] will be the selected households and be given sample household numbers as 1, 2,...., h respectively in columns (11)/(12). Encircle the corresponding sampling serial numbers in columns (9)/(10).

As mentioned in Chapter One, after selecting the sample households for sch. 1.0, the households for canvassing Schedule Type 1 and Schedule Type 2 are to be decided. The allocation of Schedule Type 1 and Schedule Type 2 will be as follows:

a) *For FSUs without hg/sb formation*: In this case, both the schedule types will be canvassed in each SSS. Schedule Type 1 will be canvassed in the odd numbered sample households and Schedule Type 2 will be canvassed in the even numbered sample households. If there are 3 selected households in SSS 1 (or in SSS 2) and 1 household in SSS 2 (or in SSS 1) then Schedule Type 1 will be canvassed in sample households 1 & 3 of SSS 1 (or SSS 2) and Schedule Type 2 will be canvassed in the remaining sample households of both the SSS. If all 4 households belong to the same SSS, Schedule Type 1 will be assigned to odd numbered sample households and rest to Schedule Type 2.

b) For FSUs with hg/sb formation: Here Schedule Type 1 will be canvassed in SSS 1 of hg/sb 1 and SSS 2 of hg/sb 2 while Schedule Type 2 will be canvassed in SSS 2 of hg/sb 1 and SSS 1 of hg/sb 2. If one SSS of a hg/sb is void, first allocation of sample households will be made following the compensation rule given in Chapter one. Then corresponding allocation of schedule type (Type 1/Type 2) for the void SSS will be transferred to the SSS of the hg/sb having more than 1 sample household. If each hg/sb has one SSS void, Schedule Type 1 will be allocated to the odd numbered sample households of each remaining hg/sb × SSS and Schedule Type 2 to the even numbered sample households.

After deciding the allocation of Schedule Types 1 and 2 to the selected households, 'T1' or 'T2' may be recorded within brackets against the corresponding sample households in columns (11) and (12).

2.5.9 Columns (13) – (14): Schedule 10: sampling serial number: SSS: There will be two SSS for the schedule 10. Sampling frames for SSS 1 & 2 will be prepared through these two columns. If there is any household member with age below 30 years and educational level secondary or above, a tick-mark  $(\sqrt{})$  will be given against the household in col.(13). Remaining households will be tick-marked in col.(14). The tick-marks  $(\sqrt{})$  in cols.(13)/(14) will then be serially numbered starting from 1 indepndently in each of the two columns.

The values of H, the highest serial nos. in each of these columns will be recorded against 'H' in the space provided in the column headings.

2.5.10 Columns (15) – (16): Schedule 10: sample household number: SSS: The number of households to be selected (h) for each combination of hg/sb  $\times$  SSS has been given in Chapter One. The values are to be recorded in the space under the column headings. The sample households will be selected with SRSWOR in each hg/sb  $\times$  SSS. The procedure is similar to that described for schedule 1.0 in para 2.5.8. However, some modification is necessary in the event of a household already selected for schedule 1.0 is also selected for schedule 10. In such a situation, the common sample household will be replaced by the next household (not selected for schedule 1.0) in the frame. *Thus there will be no common sample households between schedules 1.0 and 10*. However, this restriction need not be followed if the compositions of the SSS of the two schedules are such that there are not enough households in the frame to select distinct sample households.

2.5.11 Columns (17) – (20): Schedule 25.0: sampling serial number: SSS: These columns are meant for preparation of frames for the four SSS of schedule 25.0. All the households with a serial number in col. (2) will be tick-marked ( $\sqrt{}$ ) in one and only one of the four columns following the procedure given below.

First, it will be enquired from the household whether any member had been hospitalised (as defined in para 1.9.47 of Chapter one) during the last 365 days preceding the date of survey. If the answer is affirmative then a tick-mark ( $\sqrt{}$ ) will be given in column 17.

If the answer is negative, then it will be asked whether there is any child member with age less than 5 years. If there is such a member then tick-mark ( $\sqrt{}$ ) will be given in column 18.

If not, it will be ascertained whether there is any member of age 60 years or more. Tick-mark ( $\sqrt{}$ ) in column (19) if such a member is present.

If there is no member satisfying the above three criteria, tick-mark ( $\sqrt{}$ ) will be given in column (20).

2.5.12 Columns (21) – (24): Schedule 25.0: sample household number: SSS: Sample households to be selected (h) for each combination of hg/sb × SSS has been given in Chapter One. The values of 'h' are to be recorded in the space under the column headings. The sample households will be selected with SRSWOR in each hg/sb × SSS. The procedure is similar to that described for schedule 1.0 in para 2.5.8. As in the case of schedule 10, it must be ensured that none of the selected households in SSS 2, SSS 3 and SSS 4 is common with any selected household for either schedule 1.0 or schedule 10. Common household(s) will be replaced by the next household in the frame as many times as required to avoid the situation of a sample household being selected either for schedule 1.0 and SSS 2/SSS 3/SSS 4 of schedule 25.0 or for schedule 10 and SSS 2/SSS 3/SSS 4 of schedule 25.0. *However, it is to be noted that such restriction do not apply for SSS 1 of schedule 25.0*. If a selected household of SSS 1 becomes common with that of schedule 1.0 or schedule 10, it should not be replaced. The restriction is not enforced here since number of households in SSS 1 of schedule 25.0 is not likely to be high.

Similarly, the restriction is not applicable when the compositions of the SSS of different schedules (say, 1.0 and 25.0 or 10 and 25.0, etc.) are such that there is not enough number of households in frame of SSS to select distinct sample households.

2.6 Block 6: particulars of sampling of households: Particulars of sampling of households, separately for schedules 1.0, 10 and 25.0 for each of the hg/sb 1 & 2 will be recorded in this block. If there is no hg/sb formation, entry will be made against hg/sb 1.

2.6.1 **Column (3): population**: Population as obtained by summing up the page totals of household sizes in column (4) of block 5 over all the listed households may be recorded in this column separately for hg/sb 1 & 2 against the rows for schedule 1.0. The total of populations of hg/sb 1 & 2 will be recorded in the cell against 'all'.

2.6.2 **Columns (6) to (11): number of households**: Total number of households in the frame of all the SSS of schedules 1.0, 10 and 25.0 will be recorded in the corresponding cells of column (6) for each hg/sb. Number of selected households will be copied in column (7). These are to be copied from the relevant columns of block 5. References are as below:

**Schedule 1.0**: Column (6) entries for SSS are same as the value of 'H' recorded in heading spaces of columns (9) & (10) of block 5 for each hg/sb. The value of 'H' will be same for schedule type 1 and schedule type 2 for a particular hg/sb × SSS. Column (7) entries will be recorded after counting the number of sample households marked for schedule types 1 & 2 in columns (11) & (12) of block 5 for each combination of hg/sb × SSS. *It is to noted that the sum of the entries in column (7) for a particular* 

combination of hg/sb × SSS will be equal to the value of 'h' recorded in heading spaces of columns (11) & (12) of block 5 for that combination of hg/sb × SSS.

**Schedule 10**: Column (6) entries for SSS will be equal to the value of 'H' recorded in heading spaces of columns (13) & (14) of block 5 for each hg/sb while column (7) entries will be the value of 'h' recorded in heading spaces of columns (15) & (16) of block 5.

**Schedule 25.0**: Column (6) entries for SSS will be equal to the value of 'H' recorded in heading spaces of columns (17) - (20) of block 5 for each hg/sb while column (7) entries will be the value of 'h' recorded in heading spaces of columns (21) - (24) of block 5.

Columns (8), (9) and (11) of block 6 may be filled up on the basis of survey codes given in item 17/item 18, block 1 of the respective schedules. The entries in columns (8), (9) & (11) will be the number of filled in schedules with the survey codes 1, 2 & 3 in the corresponding schedules respectively. Total number households surveyed will be entered in column (10). It may be seen that (i) column (10) = column (8) + column (9) and (ii) column (11) = column (7) - column (10).

2.7 Block 7: distance of the village from nearest facility: In this block, it is aimed to collect information on the availability of some specific facilities like communication, markets, institutional agencies providing aid, assistance and credit to the villagers. In case of hamlet group formation information are to be collected in respect of the entire sample village (panchayat ward in Kerala).

If a facility is available in general to the villagers, it will be considered as a facility. The required information has to be obtained by contacting the village officials and / or other knowledgeable person(s). In case they are not aware of the existence of a particular facility, the nearest Block Development Officer or other related Agencies may be contacted for collection of the relevant information.

This block may be filled in after completion of listing of households. The block has to be filled in for all surveyed villages including uninhabited/depopulated/zero cases also.

2.7.1 **Items 1- 32: Column (3): distance code**: Distance in terms of code will be entered in this column against items 1 to 32. Distance from the nearest facility available to the villagers will be considered. The distance will be measured from the geographical centre of the village. However, if a particular facility is available within the village, the distance code will always be 1 irrespective of its distance from the centre of the village. One of the codes 2 to 6 will be applicable when the facility is available at a place outside the village. If a facility is available at two different places, the distances of the nearest place will be considered for recording the distance code. In this connection, it may be noted that if at a particular location, more than one facility is available in a combined form and if that location is the nearest one to the village in respect of all the facilities under consideration, then the distance code of that location is to be recorded against all the facilities. For example if the nearest secondary school also provides primary as well as middle level education and the nearest primary school or the middle school is farther away than the secondary school then the distance code of the secondary school is to be recorded for both the primary school and middle school also . The codes for distances are:

within village	1
outside village:	
less than 2 kms	2
2 kms. or more but less than 5 kms	3
5 kms. or more but less than 10 kms	4
10 kms. or more but less than 20 kms	5

Most of the items listed in the block are self-explanatory. However, some of the terms are explained below.

2.7.1.1 **Items 1- 6:** These items are self - explanatory. In States/UTs where districts do not have tehsils, tehsil headquarters will mean headquarters of immediately lower administrative unit under the district.

2.7.1.2 Item 7: metalled road: This will include roads made of pucca materials like asphalt, cement, concrete, bricks, stones, etc.

2.7.1.3 **Item 8: all weather road:** This is the road usable for all seasons of a year, irrespective of the material used for the road.

2.7.1.4 **Item 9: primary school**: Generally, up to the standard of class IV is considered as primary education. However, the practices differ in some states where education of class V is also included under 'primary' level. For the purpose of this survey, education up to class IV or V, as the local practice may be, will be considered as primary education. This item will cover institutions providing such educational facilities.

2.7.1.5 Item 10: secondary school: Secondary school provides education up to class X.

2.7.1.6 **Item 11: higher secondary school / junior college**: Higher secondary school provides education up to 10+2 standard. In some places it is also known as junior college. Institutions providing education up to 10+2 standard will be covered under this item.

2.7.1.7 **Item 12: college**: Colleges providing degree courses with a minimum of bachelor degree recognised by a university or equivalent will be covered under this item. Colleges providing diploma courses which are equivalent to degree courses are also to be covered under this item.

2.7.1.8 **Item 13: health sub-centre / dispensary:** A health sub-centre is the most peripheral contact point in the primary health care system. It covers around 5,000 populations in plain area and 3,000 populations in hilly / tribal area. It is run by government and located in the rural area. It is manned by two multi-purpose health workers – one male and one female. A sub-centre usually does not have facilities for treatment as in-patients. Dispensary is the consulting place / chamber which does not generally have facilities for treatment of in-patients.

2.7.1.9 **Item 14: primary health centre:** Primary health centre (PHC) is the first contact point between a village community and the medical officer. It has a medical officer and other paramedical staff. It is run by the Government and usually has in-patient and out -patient facilities. A PHC has jurisdiction over 6 Sub-centres and serves about 30,000 populations in plain area and 20,000 populations in hilly / tribal area.

2.7.1.10 Item 15: community health centre / government hospital: Community Health Centres (CHC) serves about 1.2 lakh populations in plain area and 80,000 in the hilly / tribal area. The CHC functions as referral centre for the PHC. It is manned by medical specialists and paramedical staff and has in-patient and out-patient facilities. Medical institutions having provision of admission of sick persons as in-door patients (in-patients) for treatment are called hospitals. Hospital run by the central / state government or local bodies like municipalities will be covered under this item.

2.7.1.11 **Item 16: private clinic / doctor**: Private clinic is the consulting place / chamber of private doctors. Doctors are those having degrees/diploma in medicine and also registration from recognised universities / institutions deemed to be universities. These doctors may follow any of the systems - allopathic, homeopathy, ayurvedic, unani.

2.7.1.12 **Item 17: medicine shop:** A shop which sells drugs and medicines of any system of medicine viz. allopathic, homeopathic, ayurvedic or unani medicines, will be considered as a medicine shop.

2.7.1.13 **Item 18: community centre:** It is a place accessible to the villagers where facilities of viewing TV, video, etc., arranging ceremonies like marriage, festivals and other community programmes, etc., are available. The centre is generally located at a fixed place. The villagers will have access to the centre.

2.7.1.14 Items 19 – 20: post office, police station/police outpost: The items are self-explanatory.

2.7.1.15 **Item 21: wholesale market:** Wholesale market is a market where the buying and selling of goods or merchandise is done to retailers and other merchants and commercial users but generally not to ultimate consumers. Thus, it is a market where wholesaler acts as a middleman between producer and retailer or ultimate consumer. The operations like sales, purchases and prices etc. of a wholesale market are sometimes supervised/controlled by market committee or some other agency.

2.7.1.16 **Item 22: cooperative credit society:** Co-operative credit society is a society that is formed through the co-operation of a number of persons (members of the society) for the benefit of the members. The funds are raised through contributions / investments by the members and the profits are shared by the members. Cooperative banks will also be considered here.

2.7.1.17 **Item 23: commercial bank:** This includes all nationalised banks including the State Bank of India and its subsidiaries. All other scheduled and non-scheduled banks, other than co-operative banks, should also be considered here.

2.7.1.18 **Item 24: land development bank:** Land development banks are co-operative societies established for advancing loans for acquiring assets of capital nature connected with land improvements, productivity of land and agricultural development. The land development banks sanction long terms loans, which are repayable over a period exceeding five years. If a cooperative bank performs the activities of a land development bank in addition to the usual activities of a cooperative bank, it will be considered under item 22 and not under this item.

2.7.1.19 **Item 25: marketing society:** Co-operative marketing society means a registered society established for the purpose of promoting marketing facilities primarily of agricultural produce. The marketing society receives the produce directly from the producers or through primary credit societies. The produce is then sold in different markets or to the high level marketing organisations etc. In addition to the marketing function, the societies may also undertake supply of agricultural requisites such as seeds, manure and fertilizer, pesticides and insecticides etc.

2.7.1.20 **Item 26: PCO:** Distance of the facility which is nearest to the village among telegraph office / pubic call office (PCO) / e-mail centre will be recorded in this item in code. A public call office or e-mail centre will refer to a place accessible to the villagers with or without payment of fee. E-mail is the electronic mail which is sent through network (internet) from one place to another.

2.7.1.21 **Item 27: video parlour/cinema hall:** Distance of the nearest video parlour/cinema hall will be recorded in terms of codes.

2.7.1.22 **Item 28: veterinary hospital / dispensary**: A veterinary hospital / dispensary has provision for the treatment of animals.

2.7.1.28 **Item 29: fertiliser / pesticide shop**: Fertiliser / pesticide shop is one which sells fertiliser and / or pesticide.

2.7.1.29 **Item 30: fair price shop**: Fair price shop is the shop which sells some essential commodities at subsidised rate. This may be owned by the government, local self-government, a government undertaking, the proprietor of a firm, co-operative(s) or private persons (individually or jointly) or other bodies like club, trust, etc.

2.7.1.30 Items 31 – 32: cold storage, rice mill: These items are self-explanatory.

2.7.2.1 **Item 33: electricity:** If electricity is used in any part of the village for any purpose (agriculture, industry, street light, domestic etc.), it will be considered that the facility is available for the villagers and code 1 will be recorded in col. (3).

2.7.2.2 **Item 34: informant code:** The information in block 7 is to be collected from one or more knowledgeable person(s) of the village. The source of such information collected is to be reported in this item. In case there is more than one source then the code will relate to the information from whom maximum information has been collected. The codes are:

sarpanch (male) sarpanch (female)	
other panchayat member	
gram sewak	4
school teacher	5
health personnel	6
others	9

2.8 **Block 8**: **remarks by investigator**: The investigator may give his remarks here on any abnormal situation or entry in the schedule.

2.9 Block 9: remarks by supervisory officer(s): The Assistant Superintendent, the Superintendent or any other officer inspecting the work relating to this schedule, may give his comments here.

## 2.10 Substitution of sample households:

If a sample household of a particular schedule type cannot be surveyed due to some reason or the other, it will be substituted by the next one having higher sampling serial number (provided not already selected) of the same SSS. The substitute for the one having last sampling serial number of an SSS in a column will be the one having first sampling serial number within the same column. If the substituted household becomes a casualty, *it will be substituted by another in the same manner*. If this household also turns out to be a casualty, further substitute need not be taken. However, it must be ensured that a minimum of one sample household is always surveyed for each SSS if H>O and for each hg/sb. Substitution may be attempted more than twice in a few cases to adhere to this restriction. In such cases, the fact has to be recorded in the remarks block (block 8 & 9).

It is to be noted that in the case of a substitution of a household, the word "SUBSTITUTED" should be written at the top of the front page of schedule.

2.11 **Random numbers**: A table of random numbers is supplied to each investigator. The n-th column of the table will be consulted in the case of the central sample and (n + 1) th column in the case of the state sample, where n is the last two digits of the serial number of the sample FSU. When n = 00, it will be taken as 100. The number of digits to be used will be the same as that of the highest number of the range within which the random number is to be selected. However, if random number is required to be drawn between 1 and 10 or between 1 and 100, only one or two digit random numbers may be used where random number '0' will stand for '10' and random number '00' for '100'.

The first two random numbers will be used for hamlet-group/sub-block selection whenever required. The subsequent random numbers may be used for selection of households in the order: (i) for hg/sb 1 - households for two SSS of schedule 1.0, households for two SSS of schedule 10, households for four SSS of schedule 25.0 and then (ii) for hg/sb 2 - households for two SSS of schedule 1.0, households for two SSS of schedule 10, households for two SSS of schedule 10, households for two SSS of schedule 10, households for four SSS of schedule 10, households for four SSS of schedule 10, households for four SSS of schedule 25.0. If the particular column of random numbers is exhausted in the process, next column may be used. Similarly, if all the columns of the Random number table is exhausted, then the first column will be used.

## 2.12 Substitution of sample FSU:

(a) If a sample FSU cannot be surveyed due to say, it being not uniquely identifiable or traceable, not accessible or for any other reason, it will be substituted. All such cases will be referred to:

The Director (TC), DPD, NSSO, Mahalanobis Bhavan, 164, Gopal Lal Tagore Road, Kolkata- 700108. e-mail address: <u>dpdnsso@cal.vsnl.net.in</u> fax: 033-25771025

A copy of the letter may be given to:

The Director (Coordination), SDRD, NSSO Mahalanobis Bhawan 164, Gopal Lal Tagore Road Kolkata- 700108. fax: 033-25776439, Tele: 033-25781495

If the substituted FSU has same problem as the original, correspondences may be made immediately so that another substitute can be provided to prevent voidness of stratum. In case no substitute FSU could be surveyed even with best efforts [ i.e. code 7 in item 16, block 1], a blank schedule 0.0 will be submitted with only blocks 0, 1, 2, 8 and 9 filled in. The word 'CASUALTY' is to be written at the top of the front page of the schedule in such cases.

# All efforts must be made to ensure that at least one FSU is always surveyed from each stratum for each sub-sample so as to prevent occurrences of void strata.

(b) If a sample FSU is found to be depopulated at the time of survey, or its population has shifted elsewhere due to some natural calamity, or it is treated as a "zero-case", it will not be substituted. It will

be treated as a valid sample and blank schedule 0.0 with only blocks 0, 1, 2, 8 and 9 filled in will be submitted in such cases. The word/words 'UNINHABITED' or 'ZERO CASE', as appropriate will be written on the top of the front page of the schedule in such cases. However, in Arunachal Pradesh and possibly elsewhere also in the hill tracts of North Eastern states where, for example, jhum cultivation is prevalent, whole village may shift from place to place. In such cases the sample village will be surveyed in the place where it is currently located and not treated as uninhabited if found absent in its original location.

(c) If a sample village is found to have been declared as urban (as a town by itself or as merged in another town) either by State Govt. notification or by Census authorities and if it is covered in the urban frame used for selection of FSUs, it will be treated as a zero case and the procedure given in the previous para will be followed in this case. However, if it is not covered in the urban frame of FSUs, it is to be surveyed as per the rural programme. In such cases, however, if the boundaries of the original village are not identifiable, it may be substituted. If only a part of the village has been merged in the town, the remaining part will be surveyed as per rural programme even in this situation. *It is suggested* to write to SDRD before treating any sample as a zero case.

(d) *It is important* to note that a listing schedule 0.0 has to be submitted for every sample FSU irrespective of whether it is surveyed/substituted (including uninhabited and zero cases) or a casualty.

2.13 **Repetition of FSUs**: If a sample FSU is repeated in the sample list, *it will be surveyed as many times as it has been selected*. The procedures to be followed in respective cases are described below:

## 2.13.1 Repetition within state or central sample FSUs:

**Case (a): without hamlet-group/sub-block formation**: If repetition is in the *same sub-round*, listing is to be done only once. The listing schedule will be copied with the identification particulars changed to those of the serial number against which it is found repeated. (The items that may change are only these: serial number and sub-sample). The sample households will be selected afresh. However if any household already selected is selected again, it is to be substituted. If the required number of fresh households (i.e. not selected in the first visit) is not available in the frame as a result of which some household may be copied. If, however, repetition of the FSU takes place in a different sub-round, it is to be surveyed just like a new sample with fresh listing and sample selection.

**Case (b): With hamlet-group/sub-block formation**: If repetition is in the *same sub-round*, the hamlet-groups/sub-blocks formed during the first occasion will be used for all subsequent repetitions. However, on the second and subsequent occasions, the survey will be conducted in the hamlet-group/ sub-block selected afresh. If one or both hg/sb are repeated, random number may be drawn afresh to get different hamlet-group/sub-block not selected earlier. For the selection of households, the usual procedure as suggested for fresh FSUs may be followed. If, however, repetition of the FSU takes place in a *different sub-round*, it is to be surveyed just like a new sample with fresh listing and sample selection.

# An example showing selection of households for a rural FSU without hg formation

[5] list of households and record of selection for households (hg/sb 1 / 2)*																			
				Schedule 1.0 Schedule 10 Schedule 25.0															
						sample household number		sampling serial number		sample household number		sampling serial number			sample household number				
	er			SS	1	SS		SSS		SSS		SSS				SSS			
	quur		le)	1	2	1	2	1	2	1	2	1	2	3	4	1	2	3	4
house number	household serial number	household size	land possessed (code) (rural only)	H=19	H=6	h=2	h=2	H=8 age 30 yrs with edu. level second. or above	H=17 others	h=4	h=4	H=4 hospit- alised during last 365 days	H=9 child of age less than 5 yrs	H=3 age 60 yrs or more	H=9 others	h=4	h=2	h=2	h=2
(1) 12	(2)	(4) 5	(5)	(9) √1	(10)	(11)	(12)	(13) √1	(14)	(15)	(16)	(17)	(18) √1	(19)	(20)	(21)	(22)	(23)	(24)
12	2	2	2	V 1	$\sqrt{1}$			$\sqrt{2}$		1			V 1		$\sqrt{1}$				
13	3	3	1	$\sqrt{2}$	V I			V 2	√ 1	1					$\sqrt{2}$				
14/2	4	10	1	$\sqrt{3}$		1 (T1)			$\sqrt{2}$				$\sqrt{2}$		V 2				
21	5	4	1	$\sqrt{4}$		- ()		√3							$\sqrt{3}$				1
22	6	8	1	√ 5					√ 3		3			√ 1				1	
(1)	7	7	1	√6					$\sqrt{4}$			$\sqrt{1}$				1			
(2)	8	1	1	√7					√ 5						$\sqrt{4}$				
23	9	2	1	√ 8				√4		2					√ 5				
24A	10	4	2		$\sqrt{2}$		2 (T2)		√6				√ 3						
24B	11	6	1	√9		2 (T2)			√7				√4						
(-)	12	1	1	√ 10					$\sqrt{8}$		2			$\sqrt{2}$					
(3)	vacan		1																
25	13	2	1	√11				1 -	√9			$\sqrt{2}$				2			
26	14	3	2		√3			√ 5	110	4			√5						
31	15	5	1	√ 12					√ 10				√6				2		
32		3	1	√13					√11		4		√7						
	17	4	2		$\sqrt{4}$				√12			1.0			√6				2
	18	1	2		√ 5		1 (T1)	√6				√3				3			
33/1	19	7	1	√14				1	√13		1	√4				4			
33/2	20	2	1	√ 15					√14					√3				2	
33/3	21	6	1	√16				√7		3					√7				
34	22	4	1	√17					√15						$\sqrt{8}$				
(4) 37	mosq								. 16								1		
	23	7	2	110	√6				√16			<u> </u>	√ 8				1		
38		5	1	√ 18				√ 8	1				1.2		√9				
	25	5	1	√ 19					√17				√9						
Page	total	107																	

\* T1 indicates type 1 and T2 indicates type 2 schedules for 1.0.