

1	John	1	1	2	3	4	5	6	7	8	9	10	11	12
2	Jane	2												
3	Nick	3												
4	Bill	4												
5	Alice	5												
6	Lucy	6												
7		7												
8		8												
9		9												
10		10												
11		11												
12		12												

In the example above:

in row 2 column 1 the relationship of Jane to John,

in row 3 column 1 the relationship of Nick to John,

in row 3 column 2 the relationship of Nick to Jane,

in row 4 column 1 the relationship of Bill to John,

in row 4 column 2 the relationship of Bill to Jane,

in row 4 column 3 the relationship of Bill to Nick,

in row 5 column 1 the relationship of Alice to John,

in row 5 column 2 the relationship of Alice to Jane,

in row 5 column 3 the relationship of Alice to Nick,

in row 5 column 4 the relationship of Alice to Bill,

in row 6 column 1 the relationship of Lucy to John,

in row 6 column 2 the relationship of Lucy to Jane,

in row 6 column 3 the relationship of Lucy to Nick,

in row 6 column 4 the relationship of Lucy to Bill,

in row 6 column 5 the relationship of Lucy to Alice, should be recorded.

RB032 Sequential number of the persons in the household aims to aid transmission of the household grid.

The information collected as recommended above should be transmitted in the following way (Below is example of two separate households (household 1 and households 2), 1 with 6 members and 1 with 3 members):

Household	RB030	RB032	RG_1	RG_2	RG_3	RG_4	RG_5	RG_6	...	RG_22
1	20002001	1								
1	20002002	2	10							