

A: PARTICULARS OF THE DWELLING

A1: PSU Segment Number

A2: Dwelling Unit Number

A3: Physical identification of the dwelling unit

A4: Landline/cellphone number of enumerated household

A5: Total number of persons in the household

A6: Questionnaire number of this household

B: HOUSEHOLDS AT THE SELECTED DWELLING UNIT

B1: Household number for this household

B2: Total number of households at selected dwelling

C: FIELD STAFF

C1: Survey Officer name

C2: DSC name

C3: PQM name

UNIQUE NO.

D: SURVEY DATE

D1: Collection month

E: RESPONSE DETAILS

Visit No.

Date (actual)

Date (planned)

Result Code

Next visit (planned)

E2: Final result code

E3: Comments and full details for result codes 12-37

RESULT CODES			
11	Completed	32	Vacant dwelling
12	Partly Completed	33	Demolished
21	Non-contact	34	New dwelling under construction
22	Refusal	35	Status change
23	Other non-response	36	Listing Error
31	Unoccupied dwelling	37	Non-household member

Aim and use of the survey

The DTS is a large-scale household survey aimed at collecting accurate statistics on the travel behaviour and expenditure of residents of South Africa travelling within the borders of South Africa.

Such information is crucial in determining the contribution of tourism to the South African economy as well as helping with planning, marketing, policy formulation and regulation of tourism-related activities.

The survey design

A representative national sample of approximately 31 163 Dwelling Units (DUs) has been drawn from the 3 324 Primary Sampling Units (PSUs) that form the current master sample. The master sample is based on the 2011 Population Census Enumeration Areas (EAs). Between 1 and 30 dwelling units have been randomly sampled from each PSU and all the households residing within these sampled dwelling units will be enumerated.

Write figures very carefully

Close the zeros (0) so that they will not be mistaken for the sixes (6). When there is more than one zero (0), as for instance in the value 1 000, do not connect the zeros on top, which is very common. Don't write the figures sideways or diagonally. Never use decimal points (or decimal commas).

Your figures should be made like this:

1	2	3	4	5
6	7	8	9	0

Your crosses should not touch the sides:



