



SADA

South African Data Archive

Omnibus February 1993

D Brown, C. Malan, O. Valley, E. van Dyk, A. van Wyk

SADA 0057

Omnibus February 1993

SADA 0057

Principal Investigators

D. Brown, C. Malan, O. Valley, E. van Dyk, A. van Wyk

1996

South African Data Archive

As agreed upon in the signed 'User Undertaking' that accompanied this data collection:

BIBLIOGRAPHIC CITATION

Any publication or other presentation based in whole or part on the data and documentation supplied by SADA must prominently use the following citation:

D. Brown, C. Malan, O. Valley, E. van Dyk, A. van Wyk: OMNIBUS
FEBRUARY 1993; Pretoria, South Africa: Human Sciences Research
Council [producer]; Pretoria: South African Data Archive [distributor],
1996.

DEPOSIT OF PUBLICATIONS

At least one copy of any published work or report based in whole or in part on the dataset will be deposited with the South African Data Archive. Please indicate the title and number of the study utilised.

LIMITATION OF LIABILITY

The Archive and the depositor of the dataset supplied to the user bear no legal responsibility for their accuracy or comprehensiveness.

Postal Address:	South African Data Archive National Research Foundation P.O. Box 2600 Pretoria 0001
Telephone:	+27 12 481-4158
Telfax:	+27 12 481-4020
Electronic mail:	sada@nrf.ac.za
World Wide Web:	http://www.nrf.ac.za/sada

STUDY DESCRIPTION

SADA 0057 Omnibus February 1993

PRINCIPAL INVESTIGATORS: D. Brown, C. Malan, O. Valley, E. van Dyk, A. van Wyk

DEPOSITOR/ORIGINATING ARCHIVE: Human Sciences Research Council (HSRC)

DATA COLLECTION AGENCY: MarkData - HSRC

ABSTRACT: The purpose of this study was to collect data on a wide spectrum of subjects, including A) Postal Services; B) Health; C) National Symbols; D) Political; E) Horses; F) Economy; G) Education System.

GEOGRAPHIC LOCATION: South Africa

DEMOGRAPHIC VARIABLES: Sex, age, marital status, education, home language, income, occupation, newspaper, TV, telephone

UNIVERSE: All South Africans

SAMPLING: The sample allocation was approximately proportional to the 1991 population census. All samples were drawn with a probability proportional to size. Those sample sizes were: Blacks 1 100, Whites 400, Coloureds 300, Asians 200.

WEIGHTING: The data were weighted according to the adjusted 1991 population census data per population group per geographical region. The weighting corrects any bias in the sample data on age, gender and educational qualifications of each population group. Then two sets of weights were calculated, namely for the population in general and for the age group of 18 years and older.

METHOD OF DATA COLLECTION: Face to fact interview with a structured questionnaire.

TYPE OF DATA: Omnibus survey

UNITS OF OBSERVATION: Individuals

DATES OF DATA COLLECTION: 1 - 19 February 1993

LANGUAGE OF WRITTEN MATERIAL:

Questionnaire: Afrikaans and English

Introduction/Field Report: Afrikaans, translated to English

EXTENT OF COLLECTION: 1 data file in SPSS and hardcopy documentation and questionnaire.

Number of Cases:	1 999
Number of Records:	7 996
Records per Case:	4
Logical Record Length:	80
Number of Variables:	97 (field control) 112 (survey)
Number of kilobytes:	433 KB

Omnibus Report

CONTENTS

1. INTRODUCTION

- 1 .1 Purpose of the project
- 1 .2 Clients for whom survey was done
- 1 .3 Those involved in the survey
- 1 .4 Fieldwork area
- 1 .5 Fieldwork period
- 1 .6 Method of collecting data
- 1 .7 Description of respondents

2. TRAINING

- 2.1 Training of fieldwork organisers and controllers
- 2.2 Training of interviewers
- 2.3 Training methodology

3. RECRUITMENT OF INTERVIEWERS

- 3.1 Method of recruitment
- 3.2 Minimum requirements
- 3.3 Manpower

4. SAMPLE DESIGN AND SAMPLING

5. FIELDWORK

- 5.1 Factors that influenced fieldwork
- 5.2 Monitoring of fieldwork

6. REALISATION OF SAMPLE

7. QUESTIONNAIRE

- 7.1 Questionnaire development
- 7.2 Scoring of questionnaires
- 7.3 Problem questions

8. WEIGHTING OF DATA

9. CONCLUSION

APPENDICES

Appendix A . Questionnaire

Appendix B . Layout of records

Appendix C . Biographical information

Appendix D . Regional map

Appendix E . Code list for open questions

Appendix F . Frequencies

1. INTRODUCTION

1.1 Purpose of project

MarkData conducted an Omnibus project from 1 to 19 February 1993.

The purpose of the Omnibus Project was to offer a large number of clients the opportunity to obtain information on a wide spectrum of topics by using a cost-effective method.

1.2 Clients for whom survey was done

The following clients took part in the Omnibus project:

Ms D. Brown .Young and Rubicam - Post Office Services.
Dr C. Malan .Group Social Dynamics (HSRC) - National symbols.
Dr E. van Dyk .Faculty of Veterinary Science (UP) (Onderstepoort) - Horses.
Mr O. Valley .Regional Office Cape Town (HSRC) - Health.
Miss A. van Wyk .Group Information Dynamics (HSRC) - Information Update

Each client received only his/her own data as well as the biographical particulars.

1.3 Those involved in the survey

MarkData was responsible for co-ordinating and carrying out the fieldwork in the RSA and the TBVC states.

The fieldwork in the Natal region was done by the HSRC Regional Office in Durban while the Regional Office in Cape Town did the fieldwork in the Cape region.

MarkData's head office was responsible for the PWV area, Northern and Eastern Transvaal, Free State, Western Transvaal and Northern Cape, as well as the sample of black people in the Cape and the TBVC states.

Trained fieldwork organisers in the service of MarkData were allocated to different areas/districts to organise the fieldwork (gathering of information). Each fieldwork organiser was in charge of a group of highly experienced interviewers who conducted the interviews with the respondents.

The sample was designed and drawn by the Centre for Statistics and all the capturing and evaluation of the data was done by the Computer Centre of the Human Sciences Research Council.

1.4 Fieldwork area

The fieldwork was done countrywide including in the self-governing areas and parts of the TBVC states (Ciskei and Venda). See Appendix D for the fieldwork areas.

1.5 Fieldwork period

Fieldwork took place from 1 to 19 February 1993. The period included the training of the interviewers by the different fieldwork organisers, the conducting of the interviews and the collection and checking of the completed questionnaires.

1.6 Method of data collection

The data were collected by trained interviewers by means of personal interviews with scientifically drawn respondents.

The respondents were visited at home and the interviews were usually done after hours to ensure that the qualifying person was present.

If the qualifying respondent was not available but would be available during the period of the fieldwork, an appointment was made and the particular household was revisited. If the qualifying respondent was not available for the duration of the survey, the household was replaced with another one.

The questions were in Afrikaans and English in the questionnaire, were translated into the particular black languages of the survey area and the interviews were conducted in the language preferred by the respondents.

1.7 Description of respondents

The respondents were randomly selected.

The basic requirement with which people had to comply to qualify as respondents for the project, was that they had to be 18 years or older.

Furthermore the particular respondent had to be part of the scientifically drawn household and be present or available for the fieldwork period.

All residents of South Africa as well as Ciskei and Venda, no matter what language they spoke, and both sexes qualified for the project.

2. TRAINING

2.1 Training of fieldwork organisers and monitors

- (i) The fieldwork organisers were trained on 29 January 1993.
- (ii) The training was handled by the project leader.

2.2. Training of interviewers

Trained and experienced fieldwork organisers of MarkData handled the training of the interviewers whom they had recruited.

2.3 Training methodology

The fieldwork organisers trained the interviewers on the basis of an instruction document dealing with specific questions to ensure that the training of all the interviewers would be of the same standard.

The fieldwork organisers also monitored the conducting of the interviews to ensure that the correct procedure was maintained.

3. RECRUITMENT OF INTERVIEWERS

3.1 Method of recruitment

Interviewers were recruited to conduct interviews in areas as close as possible to their residential areas. Preference was given to interviewers with previous experience. Fieldwork organisers were responsible for recruiting the interviewers.

3.2 Minimum requirements

All interviewers had to comply with the following minimum requirements:

- (i) At least a matriculation certificate
- (ii) Fully bilingual and fluent in the black language spoken in the relevant area to be surveyed.

3.3 Manpower

The following people were involved in the fieldwork:

- (i) 1 project leader
- (ii) 26 fieldwork organisers
- (iii) 120 interviewers
- (iv) 1 administrative assistant
- (v) 2 questionnaire monitors

4. SAMPLE DESIGN AND SAMPLING

Description of sample

The target population was taken as the whole RSA (including the six self governing territories) and two TBVC states (Ciskei and Venda). The sample sizes were planned as follows:

Blacks	1 100	(drawn from urban, rural and squatter areas)
Whites	400	(drawn from urban and rural areas)
Coloureds	300	(drawn from urban and rural areas)
Asians	300	(drawn from urban and rural areas)
TOTAL	2 000	

4.1 BLACKS (N = 1100)

- (a) The sample was distributed in a manner approximately proportional to the 1991 population census
- over the nine development regions, the six self-governing territories and the two TBVC states on the one hand and
 - over the metropolitan areas, urban areas and rural areas on the other hand.

The allocated sample numbers, rounded to the nearest multiple of eight, are shown in Table 4.1.

TABEL 4.1

STEEKPROEFALLOKASIE VIR SWARTES

Gebied	STEEKPROEFALLOKASIR						
	METRO			NIE-METRO			TOTAAL
	STEDELIK	STEDELIKE PLAKKERS	LANDELIK	STEDELIK	STEDELIKE PLAKKERS	LANDELIK	
Ontwikkelingsstreek							
A	1x8=8	2x8=16		1x8=8			32
B	1x8=8			1x8=8		1x8=8	24
C		1x8=8		5x8=40	1x8=8	3x8=24	80
D	3x8=24			2x8=16		1x8=8	48
E	1x8=8		1x8=8	1x8=8		2x8=16	40
F				3x8=24		3x8=24	48
G						1x8=8	8
H	24x8=192	2½x8=20					212
J				2x8=16		2x8=16	32
SUBTOTAAL	30x8=240	5½x8=44	1x8=8	15x8=120	1x8=8	13x8=104	524
Selfregerende gebiede:							
KaNgwane				1x8=8		2x8=16	24
Lebowa				2x8=16		12x8=96	112
Gazankulu						4x8=32	32
KwaNdebele						2x8=16	16
KwaZulu	8x8=64	1x8=8		5x8=40		21x8=168	280
QwaQwa						2x8=16	16
SUBTOTAAL	8x8=64	1x8=8		8x8=64		43x8=344	480
TBVC State							
Venda				1x8=8		4x8=32	40
Ciskei				3x8=24		4x8=32	56
				4x8=32		8x8=64	96
TOTAAL	38x8=304	10½x8=52	1x8=8	27x8=216	1x8=8	64x8=512	1100

(b) Metropolitan areas

In each metropolitan stratum as indicated in Table 4.1, the allocated number of multiples of eight were proportionately distributed as closely as possible to the 1991 population figures over the urban areas for blacks.

In the case of the PWV the sample was proportionately allocated over the five regions, namely the West Rand, East Rand, Vaal Triangle, Central area and Pretoria area.

From each (drawn) urban area surveyed by the Central Statistical Service during the 1991 census, a number of survey areas were drawn with a probability proportional to size, as determined by the multiples of eight that had been allocated to the urban area (or area represented by the town).

A photocopy was made of the map for each survey area drawn and then eight premises/structures were systematically drawn in the field.

The samples in urban areas which the HSRC surveyed on a sample basis in the 1991 census, were drawn by means of aerial photographs. In these cases the premises/structures were identified on the aerial photographs.

On each premises or structure drawn, one household was drawn proportional to size and in each household drawn a respondent was randomly selected from the qualifying people.

Tables 4.2 and 4.3 contain the sample allocations in the towns drawn.

(c) Urban areas:

- In each development region, one or more magisterial districts (excluding the metropolitan magisterial districts) were drawn with a probability proportional to the size (1991 urban population figures) and the allocated number of multiples of eight (see Table 4.1) was allocated to the magisterial districts drawn.
- In each magisterial district drawn a number of 1991 urban survey areas were drawn with a probability proportional to size, as determined by the number of multiples of eight allocated to the magisterial district. The survey areas were systematically drawn in numerical sequence with a probability proportional to size. Tables 4.2, 4.3 and 4.4 contain the sample allocation and towns drawn.
- A photocopy was made of the map of each survey area drawn, then eight premises were systematically drawn from each. One respondent was randomly selected from the qualifying people at each premises.
- In the self-governing territories, urban areas instead of magisterial districts were directly drawn. In each urban area the allocated number of households and respondents was drawn.

(d) Rural areas

A similar procedure as that for urban areas was followed for the rural areas, namely drawing magisterial districts first in each development area, then one or more survey areas in each magisterial district drawn and finally eight households! respondents in each survey area. All selection took place with a probability proportional to size.

In certain areas of KwaZulu the sample was drawn by means of aerial photographs too.

- In the self-governing territories the magisterial districts were not drawn. Instead the villages were drawn directly.
- See Tables 4.2, 4.3 and 4.4 for particulars of the villages drawn.

(e) TBVC states

The same procedure as that for the self-governing territories was followed in the TBVC states. See Table 4.5 for particulars of the towns drawn.

TABEL 4.2

STREEKPROEFALLOKASIE VIR SWARTES (METRO)

GEBIED	DORP	STEEKPROEFANALISE			
		METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
Pretoria	Mamelodi	1x8=8			8
	Atteridgeville	1x8=8			8
	Soshanguve	1x8=8			8
	Subtotaal	3x8=24			24
Johannesburg	Soweto	5x8=40			40
	Diepmeadow	2x8=16			16
	Subtotaal	7x8=56			56
Oos-Rand	Kemptonpark			1½x8=12	12
	Benoni	1x8=8			8
	Boksburg	1x8=8			8
	Brakpan	1x8=8			8
	Alberton	1x8=8			8
	Alberton			1x8=8	8
	Nigel	1x8=8			8
	Heidelberg	1x8=8			8
	Subtotaal	6x8=48		2½x8=20	68
Suid-Rand	Vereeniging	1x8=8			8
	VanderbijlP	2x8=16			16
	VanderbijlP	1x8=8			8
	Subtotaal	4x8=32			32
Wes-Rand	Randburg			1x8=8	8
	Roodepoort	1x8=8			8
	Randfontein	1x8=8			8
	Krugersdorp	1x8=8			8
	Subtotaal	3x8=24		1x8=8	32
Durban-kompleks	Pinetown	1x8=8			8
	Lower Tugela		1x8=8		8
	Subtotaal	1x8=8	1x8=8		16
Kimberley		1x8=8			8
	Subtotaal	1x8=8			8
Port Elizabeth-kompleks	Ibayi	1x8=8		1x8=8	16
	Motherwell	1x8=8			8
	Subtotaal	1x8=8			24
Skierailand	Nyanga			1x8=8	8
	Khayelitsha	1x8=8		1x8=8	16
	Subtotaal	1x8=8		2x8=16	24
KwaZulu	Ntuzuma	4x8=32			32
	KwaMashu	2x8=16			16
	Umlazi	3x8=24			24
	Subtotaal	9x8=72			72
Bloemfontein	Mangaung			1x8=8	8
	Subtotaal			1x8=8	8
TOTAAL		36x8=288	1x8=8	8½x8=68	364

TABEL 4.3

STEEKPROEFALLOKASIE VIR SWARTES (NIE-METRO)

GEBIED	LANDDROS -DISTRIK	STEEKPROEFALLOKMASIE			
		NIE-METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
Ontwikkelings- streek					
A	Robertson	1x8=8			8
B	Barkley-Wes	1x8=8			8
	Vryburg		1x8=8		8
C	Botshabelo	2x8=16			16
	Odendaalsrus			1x8=8	8
	Welkom	1x8=8			8
	Kroonstad	1x8=8			8
	Brandfort		1x8=8		8
	Bethlehem	1x8=8			8
	Harrismith		1x8=8		8
	Virginia		1x8=8		8
D	Stutterheim		1x8=8		8
	Albany	1x8=8			8
	Oos-London			1x8=8	8
E	Mount Currie		1x8=8		8
	Kliprivier	1x8=8			8
	Vryheid		1x8=8		8
F	Ermelo	1x8=8			8
	Bethal		1x8=8		8
	Groblersdal		1x8=8		8
	Witbank	1x8=8			8
	Standerton		1x8=8		8
	Wakkerstroom	1x8=8			8
G	Waterberg		1x8=8		8
J	Koster		1x8=8		8
	Klerksdorp	2x8=16	1x8=8		8
TOTAAL		14x8=112	13x8=104	2x8=16	232

TABEL 4.4

STEEKPROEFALLOKASIE VIR SWARTES (SELFREGERENDE GEBIEDE)

GEBIED	LANDDROS -DISTRIK	STEEKPROEFALLOKMASIE			
		NIE-METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
KwaZulu	Madadeni	2x8=16	1x8=8		24
	Epumalanga	1x8=8	2x8=16		24
	KwaMsane	1x8=8			8
	Vulindlela	1x8=8			8
	Emnambithi		1x8=8		8
	Ezingolweni		1x8=8		8
	Emzumbu		1x8=8		8
	KwaMapumulu		1x8=8		8
	Okhahlamba		1x8=8		8
	Ubombo		1x8=8		8
	Inkonyezi		1x8=8		8
	Nkandla		1x8=8		8
	Nqutu		1x8=8		8
	Embumbulu		2x8=16		16
	Enseleni		1x8=8		8
	Hlanganani		1x8=8		8
	Ndwedwe		2x8=16		16
	Hlabisa		1x8=8		8
	Mahlabatini		1x8=8		8
	Ingwavuma		1x8=8		8
Lebowa	Sekhukhuneland		2x8=16		16
	Seshego		1x8=8		8
	Botobedu		1x8=8		8
	Thabomoopo	1x8=8	1x8=8		16
	Mokerong		1x8=8		8
	Mapulaneng		1x8=8		8
	Namakgale	1x8=8			8
	Sekgosese		1x8=8		8
	Bochum		2x8=16		16
	Nebo		2x8=8		8
	Naphuno		1x8=8		8
QwaQwa	Witsieshoek		2x8=16		16
Kangwane	Nkomazi		1x8=8		8
	Eerstehoek	1x8=8	1x8=8		16
Gazankulu	Mhlala		1x8=8		8
	Giyani		1x8=8		8
	Malamelele		1x8=8		8
	Hlanganani		1x8=8		8
Kwandebele	Mbibana		1x8=8		8
	Nkobola		1x8=8		8
Totaal		8x8=64	43x8=344		408

TABEL 4.5

STEEKPROEFALLOKASIE VIR SWARTES (TBVC STATE)

GEBIED	LANDDROS -DISTRIK	STEEKPROEFALLOKMASIE			
		NIE-METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
Ciskei	Mdantsane	2x8=16			16
	Zwelitsha	1x8=8	2x8=16		24
	Peddie	1x8=8			8
	Middeldrift		1x8=16		8
	Thohoyandou	1x8=8	2x8=16		24
	Vuvani		1x8=8		8
	Dzanani		1x8=8		8
Totaal		5x8=40	7x8=16		96
Groot totaal		63x8=504	64x8=512	10½x8=84	1100

4.2 WHITES (N=400)

The sample allocation is indicated in Tables 4.6 and 4.7. The allocation was approximately proportional according to the 1991 population figures and all samples were drawn with a probability proportional to size.

The same procedure was followed as that for blacks in the nine development regions.

Table 4.6
STEEKPROEFALLOKASIE VIR BLANKES (METRO)

GEBIED	LANDDROS-DISTRIK	STEEKPROEFALLOKMASIE		TOTAAL
		METRO		
		STEDELIK	LANDELIK	
PWV-kompleks	Germiston	1x10=10	1x10=10	10
	Benoni	1x10=10		10
	Kemptonpark	1x10=10		10
	Randburg	1x10=10		10
	Pretoria	4x10=40		50
	Johannesburg	3x10=30		30
	Roodepoort	1x10=10		10
	Springs	1x10=10		10
	Oberholzer	1x10=10		10
	Sasolburg	1x10=10		10
	Vereeniging	1x10=10		10
	Vanderbijlpark	1x10=10		10
		Subtotaal		17x10=170
Durban-kompleks	Durban	1x10=10		10
	Inanda	1x10=10		10
	Pietermaritzburg	1x10=10		10
	Subtotaal	3x10=30		30
Bloemfontein	Bloemfontein	1x10=10		10
	Subtotaal	1x10=10		10
Oos=Kaap	Port Elizabeth	1x10=10		10
	Subtotaal	1x10=10		10
Wes-Kaap	Bellville	1x10=10		10
	Kaapstad	1x10=10		10
	Goodwood	1x10=10		10
	Wynberg	1x10=10		10
	Somerset-Oos	1x10=10		10
	Subtotaal	5x10=50		50
TOTAAL		27x10=270	1x10=10	280

TABEL 4.7
STEEKPROEFALLOKASIE VIR BLANKES (NIE-METRO)

GEBIED	STEEKPROEFALLOKMASIE		TOTAAL
	NIE-METRO		
	STEDELIK	LANDELIK	
Namakwaland	1x10=10	1x10=10	10
Malmesbury	1x10=10		10
Knysna			10
Richmond	1x10=10		10
Lower Tugela	1x10=10	1x10=10	10
Port Shepstone			10
Odendaalsrus	1x10=10		10
Queenstown	1x10=10		10
Bethal	1x10=10	1x10=10	10
Thabazimbi	1x10=10		10
Pietersburg			10
Klerksdorp	1x10=10		10
TOTAAL	9x10=90	3x10=30	120

4.2 COLOURED (N=300)

The sample allocation is indicated in Tables 4.8 and 4.9. The allocation was approximately proportional according to the 1991 population figures and all samples were drawn with a probability proportional to size.

The same procedure was followed as that for blacks in the nine development regions.

TABLE 4.8

STEELPROEFALLOKASIE VIR BRUINMENSE (METRO)

GEBIED	LANDDROS-DISTRIK	STEEKPROEFALLOKMASIE		TOTAAL
		METRO		
		STEDELIK	LANDELIK	
Ontwikkelingstreek A	Kuilsrivier	1x10=10	1x10=10	10
	Goodwood	2x10=20		20
	Wynberg	5x10=50		50
	Kaapstad	1x10=10		10
	Bellville	1x10=10		20
	Strand	1x10=10		10
	Subtotaal	11x10=110	1x10=10	120
C	Bloemfontein	1x10=10		10
	Subtotaal	1x10=10		10
D	Port Elizabeth	1x10=10		10
	Subtotaal	1x10=10		10
E	Pinetown	1x10=10		10
	Subtotaal	1x10=10		10
H	Johannesburg	1x10=10		10
	Roodepoort	1x10=10		10
	Subtotaal	2x10=20		20
TOTAAL		16x10=160	1x10=10	170

TABEL 4.9

STEEKPROEFALLOKASIE VIR BRUINMENSE (NIE-METRO)

GEBIED	STEEKPROEFALLOKMASIE		TOTAAL
	NIE-METRO		
	STEDELIK	LANDELIK	
Clanwilliam	1x10=10		10
Malmesbury	1x10=10		10
Hermanus	1x10=10		10
Richmond	1x10=10		10
George	1x10=10		10
Beaufort-Wes	1x10=10		10
Caledon		1x10=10	10
Riversdal		1x10=10	10
Cradock	1x10=10		10
Humansdorp		1x10=10	10
De Aar	1x10=10		10
Gordonia		1x10=10	10
Kimberley	1x10=10		10
TOTAAL	9x10=90	4x10=40	130

4.4 ASIANS (n=200)

TABEL 4.10

STEEKPROEFALLOKASIE VIR ASIËRS (METRO)

The sample allocation is indicated in Tables 4.10 and 4.11. The allocation was approximately proportional according to the 1991 population figures and all samples were drawn with a probability proportional to size.

The same procedure was followed as that for blacks in the nine development regions.

GEBIED	LANDDROS-DISTRIK	STEEKPROEFALLOKMASIE		TOTAAL
		METRO		
		STEDELIK	LANDELIK	
Ontwikkelingstreek A	Wynberg	1x10=10		10
	Subtotaal	1x10=10		10
E	Bloemfontein	1x10=10	1x10=10	10
	Pietermaritzburg	1x10=10		10
	Inanda	5x10=50		50
	Durban	2x10=20		20
	Lower Tugela	1x10=10		20
	Chatsworth	3x10=30		30
	Pinetown	1x10=10		10
	Subtotaal	14x10=140	1x10=10	150
H	Johannesburg	1x10=10		10
	Vereeniging	1x10=10		10
	Pretoria	1x10=10		10
	Subtotaal	3x10=30		30
TOTAAL		18x10=180	1x10=10	190

TABEL 4.11

STEEKPROEFALLOKASIE VIR ASIËRS (NIE-METRO)

GEBIED	STEEKPROEFALLOKMASIE		TOTAAL
	NIE-METRO		
	STEDELIK	LANDELIK	
Clanwilliam	1x10=10		10
Malmesbury	1x10=10		10
TOTAAL	2x10=20		20

FIELDWORK

5.1 Factors that influenced fieldwork

No problems were experienced during fieldwork

5.2 Monitoring of fieldwork

The fieldwork organisers checked ten per cent of the questionnaires to ensure validity. The questionnaires were monitored either over the telephone or by personally revisiting the field workers.

6. REALISATION OF SAMPLE

The sample realisation is expressed in the following percentages:

POPULATION GROUP	% REALISATION
Blacks	99,9%
Whites	100%
Coloured	100%
Asians	100%

TABEL 6.1

STEEKPROEFREALISASIE VIR SWARTES (METRO)

GEBIED	DORP	STEEKPROEFREALISASIE			
		METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
Pretoria	Mamelodi	1x8=8			8
	Atteridgeville	1x8=8			8
	Soshanguve	1x8=8			8
	Subtotaal	3x8=24			24
Johannesburg	Soweto	5x8=40			40
	Diepmeadow	2x8=16			16
	Subtotaal	7x8=56			56
Oos-Rand	Kemptonpark			1½x8=12	12
	Benoni	1x8=8			8
	Boksburg	1x8=8			8
	Brakpan	1x8=8			8
	Alberton	1x8=8			8
	Alberton			1x8=8	8
	Nigel	1x8=8			8
	Heidelberg	1x8=8			8
	Subtotaal	6x8=48		2½x8=20	68
Suid-Rand	Vereeniging	1x8=8			8
	Vanderbijlpark	2x8=16			16
	Vanderbijlpark	1x8=8			8
	Subtotaal	4x8=32			32
West-Rand	Randburg			1x8=8	8
	Roodepoort	1x8=8			8
	Randfontein	1x8=8			8
	Krugersdorp	1x8=8			8
	Subtotaal	3x8=24		1x8=8	32
Durban-kompleks	Pinetown	1x8=8			8
	Lower Tugela		1x8=8		8
	Subtotaal	1x8=8	1x8=8		16
Kimberley		1x8=8			8
	Subtotaal	1x8=8			8
Port Elizabeth – kompleks	Ibaya	1x8=8		1x8=8	16
	Motherwell	1x8=8			8
	Subtotaal	1x8=8		2x8=16	24
Skierailand	Nyanga			1x8=8	8
	Khayelitsha	1x8=8		1x8=8	16
	Subtotaal	1x8=8		2x8=16	24
KwaZulu	Ntuzuma	4x8=32			32
	KwaMashu	2x8=16			16
	Umlazi	3x8=24			24
	Subtotaal	9x8=72			72
Bloemfontein	Mangaung			1x8=8	8
	Subtotaal			1x8=8	8
TOTAAL		36x8=288	1x8=8	8½x8=68	364

TABEL 6.2

STEEKPROEFANALISE VIR SWARTES (NIE-METRO)

GEBIED	LANDDROS DISTRIK	STEEKPROEFREALISASIE			
		NIE-METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
Ontwikkelings -streek:					
A	Robertson	1x8=8			8
B	Barkley-wes Vryburg	1x8=8	1x8=8		8 8
C	Botshabelo	2x8=			16
	Odendaalsrus			1x8=8	8
	Welkom	1x8=8			8
	Kroonstad	1x8=8			8
	Brandfort		1x8=8		8
	Bethlehem	1x8=8			8
	Harrismith		1x8=8		8
	Virginia		1x8=8		8
D	Stutterheim		1x8=8		8
	Albany	1x8=8			8
	East London			1x8=8	8
E	Mount Currie		1x8=8		8
	Kliprivier	1x8=8			8
	Vryheid		1x8=8		8
F	Ermelo	1x8=8			8
	Bethal		1x8=8		8
	Groblersdal		1x8=8		8
	Witbank	1x8=8			8
	Standerton		1x8=8		8
	Wakkerstroom	1x8=8			8
G	Waterberg		1x8=8		8
J	Koster		1x8=8		8
	Klerksdorp	2x8=16	1x8=8		24
TOTAAL		14x8=112	13x8=104	2x8=16	232

TABEL 6.3

STEEKPROEFREALISASIE VIR SWARTES (SELFREGERENDE STATE)

GEBIED	LANDDROS DISTRIK	STEEKPROEFREALISASIE			
		NIE-METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
KWAZULU	Madadeni	2x8=16	1x8=8		24
	Epumalanga	1x8=8	2x8=16		24
	KwaMsane	1x8=8			8
	Vulindlela	1x8=8			8
	Emnambithi		1x8=8		8
	Ezingolweni		1x8=8		8
	Emzumbu		1x8=8		8
	KwaMapumulu		1x8=8		8
	Okhahlamba		1x8=8		8
	Ubombo		1x8=8		8
	Inkonyesi		1x8=8		8
	Nkandla		1x8=8		8
	Nqutu		1x8=8		8
	Embumbulu		2x8=16		16
	Enseleni		1x8=8		8
	Hlanganani		1x8=8		8
	Ndwedwe		2x8=16		16
	Hlabisa		1x8=8		8
	Mahlabatini		1x8=8		8
	Ingwavuma		1x8=8		8
LEBOWA	Sekhukhuneland		2x8=16		16
	Seshego		1x8=8		8
	Botobedu		1x8=8		8
	Thabomoopo	1x8=8	1x8=8		16
	Mokerong		1x8=8		8
	Mapulaneng		1x8=8		8
	Namakgale	1x8=8			8
	Sekgosese		1x8=8		8
	Bochum		2x8=16		16
	Nebo		1x8=8		8
	Naphuno		1x8=8		8
QWAQWA	Witsieshoek		2x8=16		16
KANGWANE	Nkomazi		1x8=8		8
	Eerstehoek	1x8=8	1x8=8		16
GAZANKULU	Mhala		1x8=8		8
	Giyani		1x8=8		8
	Malamalele		1x8=8		8
	Hlanganani		1x8=8		8
KWANDEBELE	Mbibana		1x8=8		8
	Nkobola		1x8=8		8
TOTAAL		8x8=64	43x8=344		408

TABEL 6.4

STEEKPROEFREALISASIE VIR SWARTES (TBVC STATES)

GEBIED	LANDDROS DISTRIK	STEEKPROEFREALISASIE			
		NIE-METRO			TOTAAL
		STEDELIK	LANDELIK	PLAKKERS	
CISKEI VENDA	Mdantsane	2x8=18			16
	Zwelitsha	1x8=8	2x8=16		24
	Peddie	1x8=8			8
	Middeldrift		1x8=8		8
	Thohoyandou	1x8=8	2x8=16		24
	Vuvani		1x8=8		8
	Dzanani		1x7=7		7
TOTAAL			1x7=7		7
		5x8=40	6x8=48		88
GROOT TOTAAL		63x8=504	64x8=511	10½x8=84	1099

TABEL 6.5

STEEKPROEFREALISASIE VIR BLANKES (METRO)

GEBIED	LANDDROS DISTRIK	STEEKPROEFREALISASIE		TOTAAL
		METRO		
		STEDELIK	LANDELIK	
PWV-kompleks	Germiston	1x10=10	1x10=10	10
	Benoni	1x10=10		10
	Kemptonpark	1x10=10		10
	Randburg	1x10=10		10
	Pretoria	4x10=40		50
	Johannesburg	3x10=30		30
	Roodepoort	1x10=10		10
	Springs	1x10=10		10
	Oberholzer	1x10=10		10
	Sasolburg	1x10=10		10
	Vereeniging	1x10=10		10
	Vanderbijlpark	1x10=10		10
	Subtotaal	17x10=170	1x10=10	180
Durban- kompleks	Durban	1x10=10		10
	Inanda	1x10=10		10
	Pietermaritzburg	1x10=10		10
	Subtotaal	3x10=30		30
Bloemfontein	Bloemfontein	1x10=10		10
	Subtotaal	1x10=10		10
Oos-Kaap	Port-Elizabeth	1x10=10		10
	Subtotaal	1x10=10		10
Wes-Kaap	Bellville	1x10=10		10
	Kaapstad	1x10=10		10
	Goodwood	1x10=10		10
	Wynberg	1x10=10		10
	Somerset-wes	1x10=10		10
	Subtotaal	5x10=50		50
TOTAAL		27x10=270	1x10=10	280

TABEL 6.6

STEELPROEFREALISASIE VIR BLANKES (NIE-METRO)

GEBIED	STEEKPROEFREALISASIE		TOTAAL	
	NIE-METRO			
	STEDELIK	LANDELIK		
Namakwaland	1x10=10		10	
Malmesbury	1x10=10		10	
Knysna			1x10=10	10
Richmond	1x10=10			10
Lower Tugela	1x10=10	1x10=10	10	
Port Shepstone			10	
Odendaalsrus	1x10=10		10	
Queenstown	1x10=10		10	
Bethal	1x10=10		10	
Thabazimbi	1x10=10		10	
Pietersburg		1x10=10	10	
Klerksdorp	1x10=10		10	
TOTAAL	9x10=90	3x10=30	120	

TABEL 6.7

STEEKPROEFREALISASIE VIR BRUINMENSE (METRO)

GEBIED	LANDDROS DISTRIK	STEEKPROEFREALISASIE		TOTAAL
		METRO		
		STEDELIK	LANDELIK	
Ontwikkelings- streek A	Kuilsrivier	1x10=10		10
	Goodwood	2x10=20		20
	Wynberg	5x10=50		50
	Kaapstad	1x10=10		10
	Bellville	1x10=10	1x10=10	20
	Strand	1x10=10		10
	Subtotaal	11x10=110	1x10=10	120
C	Bloemfontein	1x10=10		10
	Subtotaal	1x10=10		10
D	Port Elizabeth	1x10=10		10
	Subtotaal	1x10=10		10
E	Pinetown	1x10=10		10
	Subtotaal	1x10=10		10
H	Johannesburg	1x10=10		10
	Roodepoort	1x10=10		10
	Subtotaal	2x10=20		20
TOTAAL		16x10=160	1x10=10	170

TABEL 6.8

STEEKPROEFREALISASIE VIR BRUINMENSE (NIE-METRO)

GEBIED	STEEKPROEFREALISASIE		TOTAAL
	NIE-METRO		
	STEDELIK	LANDELIK	
Clanwilliam	1x10=10		10
Malmesbury	1x10=10		10
Hermanus	1x10=10		10
Richmond	1x10=10		10
George	1x10=10		10
Beaufort-Wes	1x10=10		10
Caledon		1x10=10	10
Riversdal		1x10=10	10
Cradock	1x10=10		10
Humansdorp		1x10=10	10
De Aar	1x10=10		10
Gordonia		1x10=10	10
Kimberley	1x10=10		
TOTAAL	9x10=90	4x10=40	130

TABEL 6.9

STEEKPROEFREALISASIE VIR ASIËRS (METRO)

GEBIED	LANDDROS-DISTRIK	STEEKPROEFREALISASIE		TOTAAL
		METRO		
		STEDELIK	LANDELIK	
Ontwikkelings-streek A	Wynberg	1x10=10		10
	Subtotaal	1x10=10		10
E	Bloemfontein	1x10=10	1x10=10	10
	Pietermaritzburg	1x10=10		10
	Inanda	5x10=50		50
	Durban	2x10=20		20
	Lower Tugela	1x10=10		20
	Chatsworth	3x10=30		30
	Pinetown	1x10=10	10	
	Subtotaal	14x10=140	1x10=10	150
H	Johannesburg	1x10=10		10
	Vereeniging	1x10=10		10
	Pretoria	1x10=10		10
	Subtotaal	3x10=30		30
TOTAAL		18x10=180	1x10=10	190

TABEL 6.10

STEEKPROEFREALISASIE VIR ASIËRS (NIE-METRO)

GEBIED	STEEKPROEFREALISASIE		TOTAAL
	NIE-METRO		
	STEDELIK	LANDELIK	
Clanwilliam	1x10=10		10
Malmesbury	1x10=10		10
TOTAAL	2x10=20		20

Codes for Omnibus February 1993

General political questions

Whites

Question 1

NP-LEIERS

- 01 Mr F.W. de Klerk
- 02 Mr Pik Botha
- 03 Mr P.W. Botha
- 04 Mr Barend du Plessis
- 05 Gen. Magnus Malan
- 06 Dr Dawie de Villiers
- 07 Dr Gerrit Viljoen
- 08 NP leier met min steun
- 09 Enige ander NP-leier

“KONSERVATIEWE” LEIERS

- 10 Dr A.P. Treurnicht
- 11 Dr Ferdie Hartzenberg
- 12 Mr Jaap Marais
- 13 Mr Clive Derby-Lewis
- 14 Mr Eugene Terreblanche
- 15 ‘n KP/HNP-leier met min steun
- 16 Enige ander KP/HNP/Konservatiewe leier
- 17 Dr Denis Worrall
- 18 Mr Zach de Beer
- 19 Mr Wynand Malan
- 20 Dr van Zyl Slabbert
- 21 Mr Harry Schwartz
- 22 ‘n DP/liberale leier met min steun
- 23 Enige DP/Liberale leier

ANDER

- 24. Mandela
- 25. Buthelezi
- 26. Swart leiers
- 27. Ander (nie-politiese klassifiseerbaar)
- 28. Geeneen/onseker
- 29. Weet nie/onseker
- 30. Weier
- 31. Blanke personn
- 32. Combined leaders
- 33. Onsinnige antwoorde

Codes for Omnibus February 1993

General political questions

Blacks

Question 1

- | | |
|----|-----------------------------------|
| 01 | Mnr. W. Sisulu |
| 02 | Mnr. O. Thambo |
| 03 | Mnr. A. Kathadra |
| 04 | Mnr. T. Mbeki |
| 05 | Mnr. G. Mbeki |
| 06 | Mnr. J. Slovo |
| 07 | Desmond Tutu |
| 08 | Eerw. Chikane |
| 09 | Dr. A. Boesak |
| 10 | Oscar Mpheta |
| 11 | Dr. N. Motlana |
| 12 | Hoofminister Buthelezi |
| 13 | Bantu Holomisa |
| 14 | Pres. L. Mangope |
| 15 | Ander |
| 16 | Tom Boya |
| 17 | Mnr. N. Mandela |
| 18 | Mnr. F.W. de Klerk |
| 19 | Geen een |
| 20 | Weet nie |
| 21 | Gesamentlike groep leiers |
| 22 | Enige iemand |
| 23 | Weier |
| 24 | Lejer van die KP |
| 25 | Enige swart leier |
| 26 | Mr. C. Ramaphosa |
| 27 | Any White English speaking person |

Codes for Omnibus February 1993

General political questions
Indians

Question 1

- | | |
|----|----------------------|
| 01 | Pres. F.W. de Klerk |
| 02 | Mnr. Pik Botha |
| 03 | Mnr. P.W. Botha |
| 04 | Dr. van Zyl Slabbert |
| 05 | Mnr. Rajbansi |
| 06 | Dr. N.J. Reddy |
| 07 | Dr. D. Worrall |
| 08 | Mnr. W. Malan |
| 10 | Mnr. N. Mandela |
| 11 | SAKP-leier |
| 12 | PAC-leier |
| 13 | Enige DP-leier |
| 14 | 'n Swarte |
| 15 | 'n Kleurling |
| 16 | 'n Indiër |
| 17 | 'n Blanke |
| 18 | Ander |
| 19 | Weier |
| 20 | Geen een |
| 21 | Onseker / weet nie |
| 22 | Enige NP-leier |

Codes for Omnibus February 1993

General political questions

Coloureds

Question 1.

- 01 Pres. F.W. de Klerk
- 02 Mnr. Pik Botha
- 03 Eerw. A. Hendriks
- 04 Dr. A. Boesak
- 05 Aartsbiskop D. Tutu
- 06 Mnr. Chris April
- 07 Prof. J. Gerwel
- 08 Mnr. D. Curry
- 09 Mnr. N. Mandela
- 10 Enige ander ANC-leier
- 11 SAKP-leier
- 12 PAC-leier
- 13 Enige DP-leier
- 14 Enige NP-leier
- 15 'n Swarte
- 16 'n Kleurling
- 17 'n Indiër
- 18 'n Blanke
- 19 Ander
- 20 Weier
- 21 Geen-een
- 22 Onseker/weet nie

Blacks

Question 3

- 01 NP
- 02 DP
- 03 ANC
- 04 SACP
- 05 PAC
- 06 AZAPO
- 07 Inkhata
- 08 BCM
- 09 SAYCO
- 10 SOSCO
- 11 MDM
- 13 Weier
- 14 Sal nie stem nie
- 15 Alle organisasies moet saam staan
- 16 Weet nie
- 17 Die Arbeidersparty
- 18 Ander
- 19 IFP
- 20 None

Indians

Question 3

- 01 ANC
- 02 UDF
- 03 MDM
- 04 Cosatu
- 05 SAKP
- 06 PAC
- 07 Inkatha/IFP
- 08 NP
- 09 DP/PFP
- 10 Arbeidersparty
- 11 NPP
- 12 Solidarity
- 13 NIC/TIC
- 14 KP
- 15 Blanke Party
- 16 Ander
- 17 Stem nie
- 18 Geen een
- 19 Weier
- 20 Onseker/weet nie

Coloureds

Question 3

- 01 ANC
- 02 UDF
- 03 MDM
- 04 Cosatu
- 05 SAKP
- 06 PAC
- 07 Inkatha/IFP
- 08 NP
- 09 DP
- 10 Arbeidersparty
- 11 Ander
- 12 Stem nie
- 13 Geen een
- 14 Weier
- 15 Onseker/weet nie
- 16 AWB

Whites

- 01 NP
- 02 KP
- 03 DP
- 04 AWB
- 05 HNP
- 06 ANC
- 07 Ander
- 08 Geen een
- 09 Weier
- 10 Weet nie
- 11 Inkatha

BLACKS

POLITICAL QUESTION 1

OTHER

Malope
Joseph Mkhalihi
King William Seakamela
King Chuene
Rev Mothabe
O.D. Dhlomo
Mr Thango
Chief Gamalakhe
Bhekumuzi Mdlalose
Chris Hani
Clarence Mkwetu
Any person who is just to all races
T.K. Mapeli
Christia
Mosibudi Mangena
Dr Buthebeto
Makhwetu
My neighbour
H. Oppenheimer
Paulo Jordan
Kunene
Mbeki (our induna)
Mduduzi Nccobo
Ramodike
Myself
Joel Shibambo
Any black from ANC
Marumo
Bennie Alexander
Jerry Mosala
'n Blanke

COLOUREDS

QUESTION 3

OTHER

IFP

WHITES

POLITICAL QUESTION 1

OTHER

Roelf Meyer

Roy McCauly

Christian Leader (Born again)

HORSES

QUESTION 3

OTHER

Transport

HEALTH

QUESTION 1

OTHER

Boererate

Niemand

Witch doctors

HORSES

QUESTION 1

OTHER

Pallimino

Thoroughbred & Hanoverian

VRAAG HUISTAAL

14 Zuzuri

COLOUREDS

POLITICAL QUESTION

OTHER

Roelf Meyer
Jehova's Witness
Franklin Sonn
Cyril Ramaphosa
Achmat Cassiem
Dr van Zyl Slabbert
P.W. Botha
Die Moslem
Buthelezi
Zack de Beer

INDIANS

POLITICAL QUESTION 1

OTHER

Thabo Mbeki
Pastor Ray McCaulie
Mr J. Naidoo
Past Jansen

OMNIBUS

GUIDELINES FOR FO's AND INTERVIEWERS REGARDING THE CORRECT PROCEDURES FOR FILLING IN THE QUESTIONNAIRES.

1. FRONT PAGE (COVER)

The front page or cover is of the utmost importance. All the necessary particulars must be completed correctly.

- Address: Give the correct and detailed address of the respondent viz number, street suburb, town(ship). This address must be traceable.
- Telephone Number: If the respondent has a telephone, the dialling code and number must be indicated in full.
- Control: This section must only be filled in by the Fieldwork Organiser. Indicate whether it was a telephonic or a personal control. FO's must supply their names, signatures and the date of control. Checking of questionnaires is not control.

Additionally, also indicate your control in the spaces provided:

YES = 1
NO = 2

- Substitutes:

A substitute address is only permissible after the following procedures have been complied with:

- (1) If the initial visit has failed, the specific address should be re-visited.

After the first unsuccessful visit, a note may be left or try to phone the owner and make an appointment. A second or third visit could also be successful if left to later in the evening.

- (2) An outright refusal.
State the reason for the refusal.
- (3) A vacant stand or premises.
- (4) No respondent who qualifies, e.g. physically or mentally incapable.

Only after these requirements have been met, can you substitute an address. By moving first to the left and then to the right, a new address may be selected. If the area has been divided into visiting points, go on to the next visiting point. After completion of all the visiting points, the P.O. (using the correct method) selects an additional visiting point.

- The particulars of the substitute address(es) must be noted, i.e. the new address and the reason, in the correct space provided.
- All the particulars required at the bottom of the cover page are the responsibility of the P.O.

Prior to fieldwork, obtain the correct information regarding Metro/Non Metro, Development Region, Magisterial District, E.A. Number, Planning Region, Team and Language group from the Project Leader.

Before handing the questionnaires to the Interviewers, see that you have filled in the correct information. Under no circumstances hand it to the interviewers for self-completion.

- Prior to Fieldwork all P0's must number (using a red pen) all the questionnaires from 1 75 in the space provided at the top of the cover page.

2. PARTICULARS OF VISITS (Example attached)

All visits must be recorded correctly. The coding responses must clearly indicate the necessity for a substitute address.

3. IDENTIFYING THE HOUSEHOLD (Example attached)

Determine the number of households residing at the particular address. (A household is all persons at that address who prepare food and have their meals together.

- Determine the number of persons aged eighteen years and older who are members of the household. List chronologically, i.e. starting with the oldest occupant.
- The ages and gender of all the members who qualify are then written in the spaces and transferred to the columns provided for it.
- Persons in the household who do not qualify for the survey, e.g. because of age, working elsewhere, attending camps or being in hospital (during the fieldwork period), are listed below (starting at .2. again). Indicate their age, gender and transfer the information in the spaces and columns provided.

The reason for their exclusion must be indicated in the space below.

Identify your respondent according to the specific procedure (grid) and circle the respondent's rank order number. The correct selection of the respondent is important and will be controlled. Questionnaires containing the wrong respondent will not be paid for.

4. BIOGRAPHICAL DATA

A. Here we require the Population Group the respondent belongs to.

NB. If you indicated a 2 at Language Group on the cover page, this does not automatically infer that the Population Group is also a figure 2.

What Language do you speak mostly at home?

This refers to the home language of the respondent and not the language used by the interviewer during the interview.

What is your joint income (both spouses) per month?

Here all the financial sources of the household are required.

Add together the income of both spouses, all maintenance or pensions received as well 'as contributions of other household members to meet expenses eg. child paying mother R200-OO per month for board and lodging.

What is your current occupation?

Do not write "assistant" give a detailed job description, e.g. "counter assistant in chemist".

All open questions in the Omnibus must have meaningful answers. Use the probing technique and get specific answers that can be categorized and encoded.

5. FIELDWORK ORGANIZERS

- (1) All completed questionnaires must be thoroughly checked after the interviews. Make sure that all the instructions have been followed, all codes have been circled and transferred and all skips have been noted.
- (2) Evaluate your interviewers.

6. LANGUAGE INTERVIEWER

This refers to the home language of the INTERVIEWER and - the language used by the respondent.

OMNIBUS

FEBRUARY 1993

	Reason for substitution	Number of times				
		Left	Right			
Substitutes	Nobody home after 3 visits				8	9
	Empty premises				10	11
	Refusal				12	13
	Nobody qualifies				14	15
	Other				16	17
	Total number of substitutes					18-19

Number of interviewer						20-23	
Fieldwork organiser number						24-25	
Checked by						26-28	
Team						29-30	
Metro (1) Non-metro (2)						31	
Urban (1) Rural (2) Squatters (3)						32	
National Development Region						33-34	
Magisterial District						35-37	
EA number						38-41	
Planning Region						42-43	
Language group						44	
Project number	G	E	O	B	Q	M	45-50

OMNIBUS SURVEY: FEBRUARY 1993

The Human Sciences Research Council regularly undertakes studies on a wide range of social matters amongst all population groups, for example research on family planning, education, unemployment, the problems of the aged, intergroup relations.

This questionnaire covers a variety of subjects which are presently being investigated to obtain additional information. Apart from demographic data, subjects being covered are:

1. Horses
2. Services
3. Health
4. National Symbols
5. Politics
6. Economy
7. Education

To obtain reliable, scientific information on this matter, it is necessary that you answer the questions as honestly as you can. Your opinion is important in this research.

The area in which you live, as well as yourself have been selected at random for purposes of the project, and therefore quite coincidental. Your name will not be written anywhere on the questionnaire or any other documents. Persons who co-operate thus remain anonymous. The information that you provide will be treated as confidential. It will be processed by computer in such a way that no personal identification will be possible.

PARTICULARS OF VISITS

	Month		Date		Time	Response		
First visit								51-57
Second visit								58-64
Third visit								65-71
Substitute address								72-78

<u>TIME</u>		<u>RESPONSE</u>	
Morning till 12:00	1	Interview completed	01
12:00 – 13:59	2	<u>Revisit</u>	
14:00 – 14:59	3	Appointment made	02
15:00 – 15:59	4	Selected respondent not at home	03
16:00 – 16:59	5	No one home	04
17:00 – 17:59	6	<u>Do not qualify</u>	
18:00 – 18:59	7	Vacant house/flat/stand/not a house or flat	08
19:00 – 19:59	8	No person qualifies according to specifications	09
20:00 – 20:59	9	Respondent cannot communicate because of language	10
21:00 – later	0	Respondent is physically/mentally not fit to be interviewed	11
		OFFICE USE	
		Used wrong respondent/address	

1,2,3

1. IDENTIFY NUMBER OF HOUSEHOLDS ON PREMISES
2. NUMBER OF SELECTED HOUSEHOLD

79

80

2

1

2-5

	Age	Male =1		
PERSONS IN HOUSEHOLD WHO QUALIFY FOR THIS SURVEY (Persons who will be available for the duration of this survey).	1			6-8
	2			9-11
	3			12-14
	4			15-17
	5			18-20
	6			21-23
	7			24-26
	8			27-29
	9			30-32
	10			33-35
	11			36-38
	12			39-41
	13			42-44
	14			45-47
	15			48-50

PERSONS IN THE HOUSEHOLD WHO DO NOT QUALIFY FOR THIS SURVEY OR WHO WILL NOT BE AVAILABLE FOR THE DURATION OF THE SURVEY.	1			51-53
	2			54-56
	3			57-59
	4			60-62
	5			63-65
	6			66-68
	7			69-71
	8			72-74
	9			75-77
	10			78-80

Reasons why persons do not qualify or are not available

1.....

2.....

3.....

4.....

4. INTERVIEWER: USE GRID TO IDENTIFY RESPONDENT

6-7

A SERVICES

INTERVIEWER: DO NOT INDICATE TOPIC AT QUESTION 1

1. Who is the company responsible for rendering postal services in SA?

Telkom	1	
Department of Post and Telecommunications	2	
Post Office	3	
Unsure/Don't know	4	10

2. I am going to read a few statements about the Post Office. The Post Office is the company who is rendering postal services in South Africa and it excludes telecommunication services rendered by Telkom. Please indicate whether you completely disagree, feel neutral, agree or completely agree with the statements.

Statement	Completely disagree	Disagree	Neutral	Agree	Completely agree	Don't know Unsure	
1. The Post Office is dependable and reliable	1	2	3	4	5	6	11
2. The Post Office is a dynamic, business orientated company	1	2	3	4	5	6	12
3. Time spent in queue at the Post Office is acceptable	1	2	3	4	5	6	13
4. Delivery of letters is prompt	1	2	3	4	5	6	14
5. Delivery of parcels is fast	1	2	3	4	5	6	15
6. Complaints are efficiently handled	1	2	3	4	5	6	16
7. The Post Office is improving their services	1	2	3	4	5	6	17
8. The Post Office counter service involves too much paper work	1	2	3	4	5	6	18
9. The interior of the Post Office creates a pleasant atmosphere to do business in	1	2	3	4	5	6	19
10. The Post Office exteriors are neat and attractive	1	2	3	4	5	6	20
11. It is good value for money to send letters by mail	1	2	3	4	5	6	21
12. The Post Office is charging too much for its services	1	2	3	4	5	6	22
13. The Post Office is a private company and not a government department	1	2	3	4	5	6	23
14. The Post Office has a friendly and helpful staff	1	2	3	4	5	6	24
15. The Post Office cares about their customers	1	2	3	4	5	6	25
16. Post Offices are conveniently situated.	1	2	3	4	5	6	26

Statement	Complet ely dis- agree	Dis- agree	Neutral	Agree	Complet ely agree	Don't know Unsure	
17. The Post Office has convenient office hours	1	2	3	4	5	6	27
18. The Post Office treats all their customers equally regardless of colour	1	2	3	4	5	6	28
19. The Post Office is selling a wide range of packaging material (e.g. padded envelopes, parcels, boxes)	1	2	3	4	5	6	29
20. I personally like receiving advertisement material like pamphlets and catalogues through the post	1	2	3	4	5	6	30

B. HEALTH

1. How many children do you have?

.....

	31-32
--	-------

2. Have you ever had a problem having a child when you wanted to

Yes	1	
No	2	33

IF NO, GO TO SECTION D.

3. Did you see anybody with regard to this problem?

General practitioner	1	
Specialist gynaecologist	2	
Traditional healer	3	
Other (specify).....		
.....	4	34

C. NATIONAL SYMBOLS

WHAT SHOULD HAPPEN TO EACH OF THE FOLLOWING NATIONAL SYMBOLS WHEN SOUTH AFRICA ADOPTS A NEW CONSTITUTION?

1. I feel strongly that the present symbol must be retained as the official national symbol.
2. I would prefer that the present symbol is retained as official national symbol, but am prepared to acknowledge an acceptable new national symbol in its place.
3. The present symbol should be recognised over a transitional period together with, or as part of a new symbol.
4. The present symbol must be recognised permanently together with, or as part of a new symbol.
5. I would prefer that the present national symbol must be replaced by a new symbol, but am prepared to accept the symbol if it is decided to maintain the existing official symbol.
6. I feel strongly that the present symbol must be replaced by a new official national symbol.
7. Do not know/Unsure

	Beslis behou moet word	Verkies huidige aanvaar nuwe	Oorgangs- tydperk saam Onder- verdeel	Perma- nent saam Onder- verdeel	Verkies huidige aanvaar bestaande	Beslis ver- vang	Weet nie On- seker		
The present national flag with colours orange, white and blue.	1	2	3	4	5	6	7		35
The present National Anthem "The call of South Africa" – Die Stem	1	2	3	4	5	6	7		36
The present emblem, a shield surrounded by animals	1	2	3	4	5	6	7		37
The present national animal emblem, the springbok.	1	2	3	4	5	6	7		38
The present national bird emblem the blue crane	1	2	3	4	5	6	7		39
The present national flower emblem the protea	1	2	3	4	5	6	7		40
The national tree emblem, the yellow wood tree	1	2	3	4	5	6	7		41

2. Do you feel that the introduction of new national symbols could be a threat to traditional symbols and values of certain communities?

Yes	1	
No	2	
Possibly	3	
Unsure/Do not know	4	42

3. Are you of the opinion that at this stage, before a new constitution, the present national flag should/should not be used by organisers at international sporting events?

Yes	1	
No	2	
Unsure/Do not know	3	43

4. Are you of the opinion that the present anthem should/should not be sung at this stage, before a new constitution, during international sporting events, at the request of organisers?

Yes	1	
No	2	
Unsure/Do not know	3	44

5. To what extent will the following public holidays be acceptable to you when South Africa acquires a new constitution?

	Completely acceptable	Largely acceptable	Neither acceptable nor unacceptable	Largely unacceptable	Completely unacceptable	Do not know Unsure	
Founders' Day, 6 April	1	2	3	4	5	6	45
Workers' Day 1 May	1	2	3	4	5	6	46
Republic Day 31 May	1	2	3	4	5	6	47
Kruger Day, 10 October	1	2	3	4	5	6	48
Day of the Vow 16 Dec	1	2	3	4	5	6	49

D. INFORMATION UPDATE

POLITICAL QUESTIONS

1. If today you had to choose one person from any population group to lead South Africa, whom would you choose?

.....

--	--

 50-51

.....

2. I would like to ask how close or distant you feel toward various political parties and organisations. If you feel close to a party, you would support it, if you feel distant you would oppose it. I will name a political party, and I would like you to tell me whether you feel very close, close, neutral, distant or very distant toward the political party.

	Very close	Close	Neutral	Distant	Very distant	Un-certain	
NP	1	2	3	4	5	6	52
ANC	1	2	3	4	5	6	53
IFP	1	2	3	4	5	6	54
SACP	1	2	3	4	5	6	55
CP	1	2	3	4	5	6	56
AZAPO	1	2	3	4	5	6	57
AWB	1	2	3	4	5	6	58
PAC	1	2	3	4	5	6	59
DP	1	2	3	4	5	6	60

3. If a general election were to take place today, which political party would you support?

.....

--	--

 61-62

4. Do you personally feel that your interests are adequately represented by any of the existing political parties or organisations?

Yes	1	
No	2	63

	Strongly agree	Agree	Un-certain	Dis-agree	Strongly disagree	
5. If most people in a local area clearly support one particular political party, it is best if other political parties stay out of that area and try to gain support elsewhere.	1	2	3	4	5	64
6. Even though a political party may have very little support in an area, its ideas and policies may be best for the people in the area.	1	2	3	4	5	65

	Strongly agree	Agree	Un-certain	Dis-agree	Strongly disagree	
7. It is best for a country if one political party is very strong and does not have to fear losing elections.	1	2	3	4	5	66
8. White political parties only cause trouble if they try to gain members and support in black areas. They should work in their own areas.	1	2	3	4	5	67
9. It is best for a country if people do not always support a favourite political party but vote for whatever party proposes the best policies.	1	2	3	4	5	68
10. If most people in an area disagree strongly with a political party it is good to protest against it holding meetings in and recruiting members in that area.	1	2	3	4	5	69
11. The most important thing about a political party is whether it represents ones own group – this is more important than its policies and statements.	1	2	3	4	5	70
12. Voting is said to be secret but there are always ways in which people can find out how one voted.	1	2	3	4	5	71
13. One must not trust the promises of political leaders but rather think carefully about what parties will do if they get into power.	1	2	3	4	5	72
14. It is best if a group of people all support a party which represents them in order to be strong and united.	1	2	3	4	5	73
15. In a future general election people should forget past struggles and vote for whichever party is best able to manage the country.	1	2	3	4	5	74
16. Each person must decide privately how to vote – political choices should not be a community affair.	1	2	3	4	5	75

E. HORSES

1. How many of the following types of horses do you have at the moment or did you have in the past 6 months?

Thoroughbred	A		
Hot blooded European	B		
Arabian	C		
Saddle horse	D		
Welsh pony	E		
Unknown	F		
Other (specify)	G		
.....			
None	H		76-77

If none, go to section B

2. Are the horses fed commercial horsefood?

Yes	1	
No	2	78

3. Why do you keep horses?

For pleasure	1	
For farming purposes	2	
Sport/Competition sport	3	
Other (specify)	4	
.....		79

4	1
	2-5

F. ECONOMY

17. Have you purchased any of the following items during the past three months or do you intend purchasing any of these items during the next three months?

NB: THE ITEMS PURCHASED MUST BE NEW AND PURCHASED FROM A SHOP/DEALER

	Past 3 months		Next 3 months		
	Yes	No	Yes	No	
A TV, video recorder or M-Net decoder	1	2	1	2	6-7
A Hi-Fi, compact disc (CD)	1	2	1	2	8-9
A lounge or dining room suite	1	2	1	2	10-11
A fridge or deep freeze	1	2	1	2	12-13
A motor car	1	2	1	2	14-15
A washing machine, tumble drier or dishwasher	1	2	1	2	16-17
A stove or microwave oven	1	2	1	2	18-19
A personal computer	1	2	1	2	20-21

18. Would you say that South Africa's economy has:

Improved	1	
Stayed the same	2	
Worsened	3	
Don't know	4	22

During the past six months?

19. Do you think that the economy will:

Improve	1	
Stay the same	2	
Worsen	3	
Don't know	4	23

During the next six months?

20. Would you say that your household income is:

"Outstripping" the inflation rate	1	
"Keeping pace" with the inflation rate	2	
"Lagging behind" the inflation rate	3	24

21. Would you say that at present buying conditions are:

Favourable	1	
Unfavourable	2	
Neither	3	25

For durable items such as TV's or motocars?

22. Do you think that South Africa employment rate will

Improve	1	
Remain unchanged	2	
Decline	3	26

In the next six months?

G. EDUCATION SYSTEM

There are indications that a single or unitary education system and education department will be constituted in the near future. It will involve, amongst other things, that a single central education department with regional offices will be formed.

23. Do you support the development of a single education system and department?

Yes	1	
No	2	
Unsure	3	27

24. Are you of the opinion that a single education system and department will improve the efficiency of the management and administration of education?

Yes	1	
To an extent	2	
No	3	28

25. If you currently have or in the past have had children of school going age, under which department does or did the school/schools fall that were attended?

Name of Education Department:

.....

--	--

 29

26. Are you of the opinion that the standard of education provision will be improved or that it will deteriorate with the formation of a single education system and department?

Uncertain	1	
There will be no difference	2	
Will deteriorate	3	
Will improve	4	30

27. Would this single education system and department be able to make sufficient provision for cultural and religious differences or special education needs that may exist?

Sufficient	1	
Insufficient	2	
Uncertain	3	31

THANK YOU FOR YOUR CO-OPERATION

Interviewer: Please encircle your home language

Afrikaans		01
English		02
European language		03
Oriental language		04
SOTHO	Southern Sotho	05
	Western Sotho (Tswana)	06
	Northern Sotho (Pedi)	07
NGUNI	Swazi	08
	Ndebele	09
	Xhosa	10
	Zulu	11
Shangaan/Tsonga		12
Venda/Lemba		13
Other (specify)		
.....		

32-33

H. BIOGRAPHICAL DATA

Interviewer: please mark

Black	1
Coloured	2
Asian	3
White	4

34

1. Sex of respondent:

Male	1
Female	2

35

2. What is your age in years?.....

--	--

36-37

3. What is your current marital status?

Married	Legally	1
	Ceremonially	2
Never married		3
Widow/widower		4
Divorced		5
Live together		6

38

4. What is your highest educational qualification?

None	01
Grade 1 and 2 and std 1	02
Std 2	03
Std 3	04
Std 4	05
Std 5	06
Std 6 (Form I)	07
Std 7 (Form II)	08
Std 8 (Form III, NTS I)	09
Std 9 (Form IV, NTS II)	10
Std 10 (Form V, NTS III)	11
Std 10 +Diploma	12
B. Degree/Honours Degree	13
Magister's Degree	14
Doctor's Degree	15
Other (specify).....	

39-40

5. What language do you speak mostly at home?

Afrikaans		01
English		02
European language		03
Oriental language		04
SOTHO	Southern Sotho	05
	Western Sotho (Tswana)	06
	Northern Sotho (Pedi)	07
NGUNI	Swazi	08
	Ndebele	09
	Xhosa	10
	Zulu	11
Shangaan/Tsonga		12
Venda/Lemba		13
Other (specify)		
.....		

41-42

6. What is your joint income (both spouses) per month (gross income from all sources)?

None	01	
Less than R200	02	
R200-R399	03	
R400-R599	04	
R600-R799	05	
R800-R999	06	
R1000-R1199	07	
R1200-R1399	08	
R1400-R1599	09	
R1600-R1799	10	
R1800-R1999	11	
R2000-R2499	12	
R2500-R2999	13	
R3000-R3499	14	
R3500-R3999	15	
R4000-R4499	16	
R4500-RR4999	17	
R5000+	18	
Refuse to answer	19	
Don't know	20	43-44

7. What is your current occupation?.....

--	--

 45-46

8. Do you read a daily newspaper regularly, that is, at least four out of six issues a week?

Yes	1	
No	2	47

9. Could you estimate how many hours you spend on an average work day, that is from Monday to Friday, watching TV? Is it:

Less than one hour	1	
1-2 hours	2	
2-3 hours	3	
3-4 hours	4	
More than 4 hours	5	
Never watch TV	6	
Don't have TV (No TV transmission in my area)	7	48

10. Do you have a telephone?

Yes	1	
No	2	49

RECORD LAYOUT

CARD 1	CO	LE	MIN	MAX	TYPE
Card number 1	1	1	1	1	N
Record number	2	4	0000	2999	N
FO Control – Personal	6	1	1	2	N
FO Control – Telephonic	7	1	1	2	N
Substitutions: How many – Left	8	1	1	9	X
- Right	9	1	1	9	X
- Left	10	1	1	9	X
- Right	11	1	1	9	X
- Left	12	1	1	9	X
- Right	13	1	1	9	X
- Left	14	1	1	9	X
- Right	15	1	1	9	X
- Left	16	1	1	9	X
- Right	17	1	1	9	X
Total number of substitutions	18	2	00	99	N
Number of interviewer	20	4	0000	9999	N
Fieldwork organizer number	24	2	00	99	N
Checked by	26	3	000	999	N
Team	29	2	00	99	N
Metro (1) Non-Metro (2)	31	1	1	2	N
Urban (1) Rural (2) Squatters (3)	32	1	1	3	N
National Development Region	33	2	00	19	N
Magisterial District	35	3	000	999	N
EA Number	38	4	0000	9999	N
Planning Region	42	2	00	99	N
Language Group	44	1	1	4	N
Project Number	45	6			A
Particulars of visit:					
Month	51	2	01	02	N
Date	53	2	01	31	N
Time	55	1	0	9	N
Response	56	2	01	12	N
Month	58	2	01	02	X
Date	60	2	01	31	X
Time	62	1	0	9	X
Response	63	2	01	12	X
Month	65	2	01	02	X
Date	67	2	01	31	X
Time	69	1	0	9	X
Response	70	2	01	12	X
Month	72	2	01	02	X
Date	74	2	01	31	X
Time	76	1	0	9	X
Response	77	2	01	12	X
Number of households on premises	79	1	1	9	N
Number of selected household	80	1	1	9	N

CARD 2	CO	LE	MIN	MAX	TYPE
Card number 2	1	1	2	2	N
Record number	2	4	0000	2999	N
Persons in household who qualify for survey:					
1. Age	6	2	18	99	N
Sex	8	1	1	2	N
2. Age	9	2	18	99	X
Sex	11	1	1	2	X
3. Age	12	2	18	99	X
Sex	14	1	1	2	X
4. Age	15	2	18	99	X
Sex	17	1	1	2	X
5. Age	18	2	18	99	X
Sex	20	1	1	2	X
6. Age	21	2	18	99	X
Sex	23	1	1	2	X
7. Age	24	2	18	99	X
Sex	26	1	1	2	X
8. Age	27	2	18	99	X
Sex	29	1	1	2	X
9. Age	30	2	18	99	X
Sex	32	1	1	2	X
10. Age	33	2	18	99	X
Sex	35	1	1	2	X
11. Age	36	2	18	99	X
Sex	38	1	1	2	X
12. Age	39	2	18	99	X
Sex	41	1	1	2	X
13. Age	42	2	18	99	X
Sex	44	1	1	2	X
14. Age	45	2	18	99	X
Sex	47	1	1	2	X
15. Age	48	2	18	99	X
Sex	50	1	1	2	X
Persons in household who do not qualify for this survey and who will not be available					
1. Age	51	2	00	99	X
Sex	53	1	1	2	X
2. Age	54	2	00	99	X
Sex	56	1	1	2	X
3. Age	57	2	00	99	X
Sex	59	1	1	2	X
4. Age	60	2	00	99	X
Sex	62	1	1	2	X
5. Age	63	2	00	99	X
Sex	65	1	1	2	X
6. Age	66	2	00	99	X
Sex	68	1	1	2	X
7. Age	69	2	00	99	X
Sex	71	1	1	2	X
8. Age	72	2	00	99	X
Sex	74	1	1	2	X
9. Age	75	2	00	99	X
Sex	77	1	1	2	X
10. Age	78	2	00	99	X
Sex	80	1	1	2	X

CARD 3	CO	LE	MIN	MAX	TYPE
Card number 3	1	1	3	3	N
Record number	2	1	0000	2999	N
Respondents number	6	2	01	19	N
<u>A. SERVICES</u>	8	2	b	b	b
1. Company responsible for rendering postal services	10	1	1	4	X
2. Statements:		1	1	6	X
1	11	1	1	6	X
2	12	1	1	6	X
3	13	1	1	6	X
4	14	1	1	6	X
5	15	1	1	6	X
6	16	1	1	6	X
7	17	1	1	6	X
8	18	1	1	6	X
9	19	1	1	6	X
10	20	1	1	6	X
11	21	1	1	6	X
12	22	1	1	6	X
13	23	1	1	6	X
14	24	1	1	6	X
15	25	1	1	6	X
16	26	1	1	6	X
17	27	1	1	6	X
18	28	1	1	6	X
19	29	1	1	6	X
20	30	1	1	6	X
<u>B. HEALTH</u>					
1. How many children	31	2	00	19	X
2. Problem having children	33	1	1	2	X
3. See anybody regarding problem	34	1	1	4	X
<u>C. NATIONAL SYMBOLS</u>					
1. What should happen to Nat. symbols					
National flag	35	1	1	7	X
National anthem	36	1	1	7	X
National emblem	37	1	1	7	X
National emblem springbok	38	1	1	7	X
National emblem bird	39	1	1	7	X
National emblem flower	40	1	1	7	X
National emblem tree	41	1	1	7	X
2. New national symbols be a threat	42	1	1	7	X
3. Present national flag not be used	43	1	1	4	X
4. Present national anthem should not be sung	44	1	1	3	X
5. Public holidays to what extend excepted					X
Founders' Day 6 April	45	1	1	6	X
Workers' Day 1 May	46	1	1	6	X
Republic Day 31 May	47	1	1	6	X
Kruger Day 10 October	48	1	1	6	X
Day of the Vow 16 December	49	1	1	6	X

CARD 3	CO	LE	MIN	MAX	TYPE
<u>D. INFORMATION UPDATE</u>					
Political questions					
1. Person to lead South Africa	50	2	00	99	X
2. How close or distant do you feel towards:					
NP	52	1	1	6	X
ANC	53	1	1	6	X
IFP	54	1	1	6	X
SACP	55	1	1	6	X
CP	56	1	1	6	X
AZAPO	57	1	1	6	X
AWB	58	1	1	6	X
PAC	59	1	1	6	X
DP	60	1	1	6	X
3. General election (support)	61	2	00	99	X
4. Interests adequately represented by political party or organization	63	1	1	2	X
Do you agree or disagree:					
5	64	1	1	5	X
6	65	1	1	5	X
7	66	1	1	5	X
8	67	1	1	5	X
9	68	1	1	5	X
10	69	1	1	5	X
11	70	1	1	5	X
12	71	1	1	5	X
13	72	1	1	5	X
14	73	1	1	5	X
15	74	1	1	5	X
16	75	1	1	5	X
<u>E. HORSES</u>					
1. How many horses do you have/did you have - 6 months?	76	2	AO	Z9	G
2. Feed commercial horse food	78	1	1	2	X
3. Why keep horses	79	1	1	9	X
BLANK	80	1	b	b	b

CARD 4	CO	LE	MIN	MAX	TYPE
Card number 4	1	1	4	4	N
Record number	2	4	0000	2999	N
<u>F. ECONOMY (INFO UPDATE)</u>					
17. Bought during past 3 months/Next 3 months					
TV, video recorder, M-Net decoder: Past	6	1	1	2	X
Next	7	1	1	2	X
HI-FI, CD Past	8	1	1	2	X
Next	9	1	1	2	X
Lounge/dining room suite Past	10	1	1	2	X
Next	11	1	1	2	X
Fridge/deep freeze Past	12	1	1	2	X
Next	13	1	1	2	X
Motor car Past	14	1	1	2	X
Next	15	1	1	2	X
Washing machine, tumble					
drier, dishwasher Past	16	1	1	2	X
Next	17	1	1	2	X
Stove/microwave Past	18	1	1	2	X
Next	19	1	1	2	X
Personal computer Past	20	1	1	2	X
Next	21	1	1	2	X
18. S.A. economy improved/worsened	22	1	1	4	X
19. Economy will improve/worsen	23	1	1	4	X
20. You household income-"outstripping"					
inflation/"keeping pace"/"lagging behind" inflation	24	1	1	3	X
21. Buying conditions – favourable/infavourable	25	1	1	3	X
22. SA employment rate – improve/decline	26	1	1	3	X
<u>G. EDUCATION SYSTEM (INFO UPDATE)</u>					
23. Support of single education system	27	1	1	3	X
24. Improvement of single education system	28	1	1	3	X
25. Children – school going age – which dept.	29	1	0	9	X
26. Standard of education – improve/deteriorate	30	1	1	3	X
27. Single educ. System – make sufficient	31	1	1	3	X
provision					
<u>INTERVIEWERS' HOME LANGUAGE</u>	32	2	01	19	X
<u>H. BIOGRAPHICAL DATA</u>					
Respondents population group	34	1	1	4	N
1. Sex	35	1	1	2	N
2. Age	36	2	18	99	N
3. Marital status	38	1	1	6	N
4. Educational qualification	39	2	01	19	N
5. Language mostly speak at home	41	2	01	19	N
6. Joint income per month	43	2	01	20	N
7. Current occupation	45	2	01	99	N
8. Read newspaper daily	47	1	1	2	N
9. Hours – TV	48	1	1	7	N
10. Do you have a telephone	49	1	1	2	N
	50	31	b	b	b

