

Flash Eurobarometer 204
January 2007
Dual circulation period in Slovenia
(Cash Cangeover)

Basic English Questionnaire

The GALLUP Organization

**Draft questionnaire for daily telephone interviews concerning the Cash
Changeover in Slovenia:
2006-11-29**

Q1. What kind of banknotes do you have with you today (in your wallet, in your pocket etc.)?
[READ OUT – ONE ANSWER ONLY]

- only tolar1
- mostly tolar.....2
- mostly euro3
- only euro?4
- [DK/NA].....9

Q2. What kind of coins do you have with you today (in your wallet, in your pocket etc.)??
[READ OUT – ONE ANSWER ONLY]

- only tolar/stotins1
- mostly tolar/stotins2
- mostly euro/cent.....3
- only euro/cent?4
- [DK/NA].....9

[IF HAS EURO COINS: Q2 = "2", "3, OR "4"]
Q3. Regarding the euro coins you have, are they... ?
[READ OUT – ONE ANSWER ONLY]

- only Slovenian euro coins1
- mostly Slovenian euro coins2
- mostly other euro coins3
- only other euro coins?4
- [DK/NA].....9

Q4. Did you buy anything in a shop today that you paid cash?
[READ OUT – ONE ANSWER ONLY]

- Yes1
- No2
- [DK/NA].....9

[IF BOUGHT SOMETHING WITH CASH: Q4 = 1]
Q5. Which currency did you use for your last cash payment today?
[READ OUT – ONE ANSWER ONLY]

- tolar 1
- a mix of tolar and euro2
- euro3
- [DK/NA].....9

[IF BOUGHT SOMETHING WITH CASH: Q4 = 1]

Q6. **In which currency did you receive change in this transaction?**
[READ OUT – ONE ANSWER ONLY]

- In tolar..... 1
- in a mix of tolar and euro2
- in euro3
- [did not receive change].....4
- [DK/NA].....9

D1. **How old are you?**

- 16-29 years old1
- 30-49 years old2
- 50-64 years old3
- over 65 years4
- [DK/NA].....9

D2. **Where do you live?**

- in a major city (more than 100,000 inhabitants¹).....1
- in a smaller city (less than 100,000 inhabitants)2
- in the countryside.....3
- [DK/NA].....9

D3. **Regarding your current occupation, are you ...**

- self-employed.....1
- employee2
- manual worker3
- without a professional activity
(looking after the home, student, seeking a job, retired etc)4
- [DK/NA].....5

D4. **RECORD RESPONDENT'S SEX**

- male1
- female2

¹ Ljubljana, Maribor, Celje, Kranj, Novo Mesto, Murska Sobota, Nova Gorica, Koper

Survey details

The survey *"Dual circulation period in Slovenia – Daily monitoring of the cash changeover process among the general public"* was conducted for the European Commission, Directorate-General Economic and Financial Affairs.

Telephone interviews were conducted between the 29/12/2006 and the 16/01/2007 by Slovenian CATI d.o.o .

The three waves of fieldwork were conducted as follows:

1st wave of fieldwork	29th of Dec 2006/ 2nd Jan 2007/ 3rd of Jan 2007
2nd wave of fieldwork	4/5/6 Jan 2007
3rd wave of fieldwork	10/12/16 Jan 2007

Representativeness of the results

Each daily subsample was representative of the Slovenian population aged 15 years and above.

Sizes of the sample

The sample sizes amount to approximately 1000 respondents in each wave, and 333 interviews per day.

The table below presents the number of interviews actually carried out on each day.

TOTAL INTERVIEWS

Total interviews			
	Conducted	% of daily total	% of Total
Days	3073	300	100
29 December	347	0,33	11,29
2 January	345	0,33	11,23
3 January	346	0,33	11,26
Wave 1	1038	100	
4 January	339	0,33	11,03
5 January	333	0,33	10,84
6 January	340	0,34	11,06
Wave 2	1012	100	
10 January	338	0,33	11,00
12 January	342	0,33	11,13
16 January	343	0,34	11,16
Wave 3	1023	100	

Questionnaires

1. The questionnaire prepared for this survey is reproduced at the end of this results volume, in English (see hereafter).
2. The Slovenian partner translated the questionnaire in their national language.
3. One copy of the national questionnaire is annexed to the data tables results volumes.??

Statistical significance of the results

The results in a survey are valid only between the limits of a statistical margin caused by the sampling process. This margin varies with three factors:

1. The sample size (or the size of the analysed part in the sample): the greater the number of respondents is, the smaller the statistical margin will be;
2. The result in itself: the closer the result approaches 50%, the wider the statistical margin will be;
3. The desired degree of confidence: the more "strict" we are, the wider the statistical margin will be.

STATISTICAL MARGINS DUE TO THE SAMPLING PROCESS (AT THE 95 % LEVEL OF CONFIDENCE)

Various sample sizes are in rows;

Various observed results are in columns:

	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%
N=50	6,0	8,3	9,9	11,1	12,0	12,7	13,2	13,6	13,8	13,9
N=500	1,9	2,6	3,1	3,5	3,8	4,0	4,2	4,3	4,4	4,4
N=1000	1,4	1,9	2,2	2,5	2,7	2,8	3,0	3,0	3,1	3,1
N=1500	1,1	1,5	1,8	2,0	2,2	2,3	2,4	2,5	2,5	2,5
N=2000	1,0	1,3	1,6	1,8	1,9	2,0	2,1	2,1	2,2	2,2
N=3000	0,8	1,1	1,3	1,4	1,5	1,6	1,7	1,8	1,8	1,8
N=4000	0,7	0,9	1,1	1,2	1,3	1,4	1,5	1,5	1,5	1,5
N=5000	0,6	0,8	1,0	1,1	1,2	1,3	1,3	1,4	1,4	1,4
N=6000	0,6	0,8	0,9	1,0	1,1	1,2	1,2	1,2	1,3	1,3

© European Communities
The Eurobarometer questionnaires are reproduced
by permission of its publishers,
the Office for Official Publications of the European Communities,
2 rue Mercier, L-2985 Luxembourg