#### **RLMS**

Russia Longitudinal Monitoring Survey

#### Round 9

(September 2000 - December 2000)

## COMMUNITY QUESTIONNAIRE

Russian Institute of Nutrition University of North Carolina at Chapel Hill Institute of Sociology, Russian Academy of Sciences

## **INFRASTRUCTURE**

### **OF THE**

## **POPULATION CENTER**

## **COSTS OF FOOD PRODUCTS**

		5th round  (i.e., 9th round)
SITE9	1.	[NAME OF THE POPULATION CENTER   ]

C9LOWNPR	3.	May private citizens officially own land in this city (urban settlement, village, hamlet)?
		Yes
	4.	May this land be used for:
C9LHOME C9LSHOP C9LOTHER		Yes No  1. Building a home
		which exactly)
C9BLDGPR	5.	May private individuals officially buy a building in this city (urban settlement, village, hamlet) and use it for industrial purposes, business activities?
		Yes       1         No       2         Couldn't find out       3
	6.	[OBSERVER! QUESTION 6 IS INTENDED ONLY FOR RURAL PLACES.]
C9LFARM		May a private citizen use this land for farming?
		Yes       1         No       2         Couldn't find out       3
		RESIDENCES
	12.	What types of houses does the territory of this population center have? Note all types it has.
		Doesn't
С9НТҮРЕ1		Has Have 1. Individual houses
C9HTYPE2		2. One-storey with a few apartments
C9HTYPE3		3. Small (<20 apartments) multi-storied
С9НТҮРЕ4		buildings with separate apartments
С9НТҮРЕ5		buildings with separate apartments
С9НТҮРЕ6		buildings with communal apartments
С9НТҮРЕ7		7. Multi-storied dormitories, not for families
C9HOTHER		8. Another kind (note what it is)
		С9НОТУРЕ С9НОТУР2 С9НОТУР3

	13. What kinds of homes may be bought by private individuals in this place?
	May May Not
<i>C9HOUSPR</i> <i>C9APT1PR</i>	<ol> <li>Individual house</li></ol>
COROLARD	3. Apartment in a multi-storied building
C9ROOMPR	4. Room in a communal apartment in a multi-storied building
	TRANSPORTATION, ETC.
C9ROADS	14. What types of roads predominate in this population center?
	All roads have paved surfaces 1
	Most roads have paved surfaces 2
	Most roads are dirt or gravel
C9ROADSQ	15. How would you evaluate the condition of these road surfaces?
	Excellent
	Good
	Poor
	Very poor $5 \rightarrow [SKIP TO 17]$
	16. [OBSERVER! QUESTION 16 IS ONLY FOR PLACES WHERE ROADS ARE DIRT OR GRAVEL. THAT IS, IN QUESTION 14 POINT 4 WAS NOTED.]
C9D2PRDS	How far is it from this place to the closest paved roads?
	km
C9TELEGR	17. Is there a telegraph in this population center?
	Yes
CODOTEL C	
C9D2TELG	18. How far is it to the nearest telegraph?
	km
	19. How long does it take to get to it?
	$\frac{\text{minutes}}{\textit{C9TELGHR}}$ $\frac{\textit{C9TELGMN}}{\textit{C9TELGMN}}$
C9TELEPH	20. Is there in this population center some kind of telephone system?
	Yes
C9TELP4A	21. Is the telephone system available for all residents?
	Yes

	22.	Does this population center have the following kinds of telephone systems
		Yes No
COTTYPE1		1. Local with operator assistance
C9TTYPE2 C9TTYPE3		2. Local with automatic telephone dialing
C9TTYPE3		<ol> <li>Long distance with operator assistance</li></ol>
CJIIIIL4		
C9TELPHM	23.	Do the residents here have telephones at home?
		Yes
C9TELPHP	24.	Approximately what percentage of families living here have home telephon
		% of families
C9TELPHO	25.	These home telephones operate
		Around the clock
		Several hours a day
		Less than that
C9OTELOP		Cinei (white now) 4
C9TV	26.	Can local residents receive programming from some television stations?
		Yes
		No
C9TVINTR	27.	Is the reception of television programs uninterrupted?
		All programs are uninterrupted
		Only part of the programming is
		uninterrupted
C9TVCABL	28.	Can local residents use cable television?
		Yes
		No 2
C9POSTAL	29.	Can local residents use postal services?
		Yes, year-round 1
		Yes, but only part of the year 2
		No
C9OPOSTS		Other (write what) 4
	90	Is there a past office in this population contact
C9POSTOF	ას.	Is there a post office in this population center?
		Yes
		No 2

	31.	How long does it take to get to the near	est post office or mail box t	o send a letter?
		C9POHR hours	${\textit{C9POMN}}$ minutes	
C9LTRMOS	32.	[FOR ALL POPULATION CENTERS	EXCEPT MOSCOW]	
		How long does it usually take for a simpopulation center?	ple letter to travel from Mos	scow to this
		days		
	33.	Are some kinds of newspapers delivered They are:	l to local residents on the da	ay they are printed?
		They we.	33.	34.
			Delivered the same day	How many days late?
		1. Local newspapers	Yes	 C9LNDL
		2. Oblast, krai, republic	COLIND	
		newspapers	$ \begin{array}{cccc} & \text{Yes} & & 1 \\ No & & 2 \rightarrow \\ C9ONSD \end{array} $	<u> </u>
		3. Moscow newspapers		  C9MNDL
	34.	If some newspapers don't come the san delay. Note the interval for each delaye		he time of their usual
C9LIBR	35.	Is there in this population center a libra	ry available to local residen	ts?
		Yes	→ [SKIP TO <b>37</b> ]	
	36.	How long does it take to travel to the no	earest available library?	
		C9LIBRHR hours	${\textit{C9LIBRMN}}$ minutes	
C9MOVIE	37.	Is there in this population center a move movies are shown?		club, or hall where
		Yes	→ [SKIP TO <b>39</b> ]	
C9MOVIEC	38.	How much does a ticket cost for a one-	part film?	
		rubles		
C9VIDEO	39.	Is there in this population center a hall	where video cassette films a	re shown?
		Yes		

40. [IN MOSCOW, SKIP TO QUESTION **46**. IN OBLAST (KRAI, REPUBLIC) CENTERS, SKIP TO QUESTION **43**.]

# What kind of public transportation do people usually use to travel to the oblast (krai, republic) center in the summer?

[IF SEVERAL FORMS OF TRANSPORT ARE NEEDED, NOTE THEM ALL.]

	Use Don't Use
C9OCSBUS	1. <b>Bus</b>
C9OCSTRN	2. Train, electric train
C9OCSWTR	3. Water transport
C9OCSHLC	4. Helicopter 1 2
C9OCSAIR	5. Airplane 2
C9OCSOTH	6. <b>Other</b> (write what)
	C9OCSMNS C9OCSMN2 C9OCSMN3

41. What kind of public transportation do people <u>usually</u> use to travel to the oblast center in the winter?

[IF SEVERAL FORMS OF TRANSPORT ARE NEEDED, NOTE THEM ALL.]

	Use Don't Use
C9OCWBUS	1. <b>Bus</b>
C9OCWTRN	2. Train, electric train
C9OCWWTR	3. Water transport 1 2
C9OCWHLC	4. Helicopter 2
C9OCWAIR	5. Airplane 2
C9OCWOTH	6. <b>Other</b> (write what) 1 2
	C9OCWMNS C9OCWMN2 C9OCWMN3

42. At present, what does transportation cost for this trip for one person (both ways)?

rubles (low)	rubles (high)
C9OCCSTL	C9OCCSTH

43. What kind of public transportation do people <u>usually</u> use to travel to Moscow in the summer?

[IF SEVERAL FORMS OF TRANSPORT ARE NEEDED, NOTE THEM ALL.]

	Use Don't Use
C9MSSBUS	1. <b>Bus</b>
C9MSSTRN	2. Train, electric train
C9MSSWTR	3. Water transport
C9MSSHLC	4. Helicopter 1 2
C9MSSAIR	5. <b>Airplane</b> 2
C9MSSOTH	6. <b>Other</b> (write what)

C9MSSMNS C9MSSMN2 C9MSSMN3

44.	What kind of public transportation do people usually use to travel to Moscov	w in the
	winter?	

[IF SEVERAL FORMS OF TRANSPORT ARE NEEDED, NOTE THEM ALL.]

	Use Don't Use
C9MSWBUS	1. <b>Bus</b>
C9MSWTRN	2. Train, electric train
C9MSWWTR	3. Water transport
C9MSWHLC	4. Helicopter
C9MSWAIR	5. Airplane 2
C9MSWOTH	6. Other (write what)
	C9MSWMNS C9MSWMN2 C9MSWMN3

45. At present, what does transportation cost for one person to travel to Moscow (both ways)?

 $\frac{}{\textit{C9MSCSTL}}$  rubles (low)  $\frac{}{\textit{C9MSCSTH}}$  rubles (high)

#### **PUBLIC HEALTH**

46. Which of the general health facilities listed below or private specialists, whose services residents can use, are located in this population center?

[OBSERVER! IF, FOR EXAMPLE, THERE IS A MILITARY HOSPITAL WHICH RESIDENTS MAY NOT USE, DO NOT COUNT IT.]

		46.	47.	4	18.
			How far (km)?	How	many
1	Hospital	Voc 1	(KM) <i>:</i>	nours and	a minutes:
1.	Hospital	No. 2 -	<b>→</b>	1	1 1
		C9HOSP	→     _ C9D2HOSP C9	HOSPHR	C9HOSPMN
2.	Polyclinic		002211001 00		00110011/11
	J	NI <sub>o</sub> 9	<b>→</b>     _		
		C9POLY	C9D2POLY C9	POLYHR	C9POLYMN
3.	Health assistant, medical				
	center				
		No 2 -	→      C9D2MEDC C9		
4	E-manganar alinia		C9D2MEDC C9	IMEDCHR	C9MEDCMN
4.	Emergency clinic	1 es 1	→     _	1	1 1
		C9FMRC	C9D2EMRG C9		 C9FMRCMN
5.	Women's consultant		Cobelinia Co	Limitatiit	COLIMICATION
٠.			<b>→</b>		
		C9GYNC	→      C9D2GYNC C9	<u>GYNC</u> HR	C9GYNCMN
6.	Private doctor	Yes 1			
		No 2 -	→ <u> </u>   <u> </u> _		
~	T 11 10		C9D2PVDR C91	PVDRHR	C9PVDRMN
7.	Folk medicine practitioner .	Yes I		1	1 1
		NO Z =	→     _ C9D2FLKM C	 0E1 VMLID	COELKMMN
8.	Pharmacy		C9D2I'LKM C	91'LNWIIIN	CHLKIMININ
0.	i maimacy	No 2 -	<b>→</b>	1	1 1
		C9PHAR	→     _ <i>C9D2PHAR C9</i>	PHARHR	C9PHARMN
9.	<b>Something else</b> (note)				
	3	No 2			
		С9ОТНМ			
	COOTINA COOTINA	COOTINO	COOTINA	COOTIII	45
	<i>C90THM1 C90THM2 (</i>	U9U1HM3	C9O1HM4	C9OIHN	15

- 47. Note in column 47 the distance to the closest facility or specialist in those cases where the enterprise or specialist is not located in the immediate place of residence (see the answer to question 46).
- 48. Note in column 48 the time needed to travel one way to the medical facilities and specialists not located in the population center.
- 49. Below are listed several situations in which people need medical help. Where do the residents of this population center usually go in each specific case?

Note in the column headed "Code of place of treatment" the numbers of the corresponding medical facilities or specialists listed in question 46. For example, if local residents usually go to the emergency clinic for broken bones, then in column 49 code 4 should be written.

If in some specific case, none of the medical facilities applies, then write in the (O

		corresponding blank to the right for treatment.	ht of the code colum	nn where in this case local residents g
			49 Code of place of treatment	
	1.	Broken bones		CORROTH
	2.	Influenza, cold	<i>C9BBONES</i> 	С9ВВОТН
	3.	Chronic illness	C9FLU	C9FLUOTH
			C9CHRÓN	С9СНКОТН
	4.	Chest pains	 C9CHEST	С9СНЕОТН
	5.	High temperature (adults)		
	6.	High temperature (children)		
	7.	Prenatal care	C9FEVERC	C9FVCOTH
			<i>C9PRENAT</i>	C9PREOTH
	8.	Childbirth	 C9DELIVR	C9DELOTH
	9.	Abortion	<u> </u>	С9АВООТН
	10.	Acquiring birth control		C9BIROTH
C9PEDIAT	50.	Is there in this population cent	er a pediatrician?	
		Yes	$1 \longrightarrow [SKIP]$	TO <b>52</b> ]
C9D2PEDT	51.	How far is it to the nearest ped	iatrician?	
		km		
	52.	How much time is needed to tr	ravel one way to the	nearest pediatrician?
		${\textit{C9PEDTHR}}$ hours	<i>C9PEDTMN</i> m	ninutes
C9ABORTP	53.		e at a state medical	rtion, but for some reason she cannot facility, is there a doctor in this
		Yes No		TO <b>55</b> ON PAGE <b>9</b> ]

C9D2ABTP	54.	How far is it to the nearest private doctor who performs abortions?
C9APCOST	55	How much does it cost to have an abortion at a private doctor?
C0111 C0D1	00.	rubles
	56	Is it possible in this population center:
	50.	
		A. To obtain the following means of birth control:  56 57
		Minimum cost?  1. Birth control pills (cost of pills for 1
		monthly cycle)
		2. <b>IUD (cost for 1)</b>
		No 2 'C9IUD'C
		3. Implants (ampules for implanting)
		3. Implants (ampules for implanting) (cost of 1 implantation) Yes $1 \rightarrow  \frac{C9IMD}{C9IMPLNC} $ rubles No 2
		4. <b>Diaphragm (cost for 1)</b>
		No2 C9DIAPHC
		5. Creams, suppositories, foam, jellies (cost of 1 pack)
		(cost of 1 pack)
		No 2
		No 2
		B. To have the following operations done:
		7. Male sterilization (cost of the operation) Yes $1 \rightarrow  \frac{1}{C9STERMC} $ rubles No 2
		C9STERM COSTERM
		8. Female sterilization (cost of the operation) $$
	r ~	C9STERF
	57.	For all means of birth control and operations that can be obtained (performed) in this population center, please indicate the minimum cost in column 57.
		PUBLIC MEALS
	58.	Does this population center have any dining facilities for public use of the types listed below, and, if so, how many of each type?
		1. Cafeterias
		2. <b>Restaurants</b> Yes $1 \rightarrow  \frac{C9CAFET}{\text{No} \cdot 2} $ $\frac{\text{No} \cdot 2}{C9RESTRN}$
		3. <b>Delicatessens</b>
C9FREEFD	59.	Does this population center have food stores, cafeterias, or other establishments where poor people could receive food for free?
		Yes

C9FASTFD	59.1	Does this population center have any foreign public dining facilities, such as McDonalds, a pizzeria, or something similar?
		Yes
	59.2	Which foreign public dining facilities are in the population center, specifically?
C9FSTFD1	1	1 → [SKIP TO "WORK, EMPLOYMENT"]
C9FSTFD2	2	2 → [SKIP TO "WORK, EMPLOYMENT"]
C9FSTFD3	Ģ	B → [SKIP TO "WORK, EMPLOYMENT"]
C9FFWHER	59.3	Where is the closest foreign dining establishment of this type located?
		In the nearest city, town
C9FFDIST	59.4	How far away is the closest foreign dining facility of the McDonalds type?
		km
		WORK, EMPLOYMENT
	60. I	If a person living here wanted to find work here, what kind could he find?
		[WRITE NO MORE THAN 5 TYPES OF WORK]
C9WORK1 (char)		
C9WORK2 (char)		
C9WORK4 (char)		
		C9WORK5 (char) C9WORK6 (char) C9WORK7 (char)
C9EMPLS		Is there in this population center a state employment agency, labor exchange, or some other employment service?
		Yes
	62. V	Which of the following functions does this agency perform?
C9ESFWRK C9ESRETR C9ESPA YB C9ESOTHR	4	Yes No  1. Help people find work
		C9ESFUN1 C9ESFUN2 C9ESFUN3

C9GOVTCL	63.	Have any government enterprises been closed down here in the last 12 months?
		Yes 1 No 2
		LOCAL MUNICIPAL AND OTHER SERVICES
	64.	Which of the following types of schools does this population center have?
C9SCHL1 C9SCHL2 C9SCHL3 C9SCHL4 C9SCHL5 C9SCHL6		Yes No         1. State-run incomplete secondary schools (grades 8-9)       1 2         2. State-run complete secondary schools (grades 10-11)       1 2         3. Private schools       1 2         4. State high schools       1 2         5. Private high schools       1 2         6. Other (write what)       1 2
	65.	Which of the following pre-school establishments does this center have?
C9PRES1 C9PRES2 C9PRES3 C9PRES4 C9PRES5 C9PRES6		Yes       No         1. State, local nursery       1       2         2. Private nursery       1       2         3. State, local pre-school       1       2         4. Private pre-school       1       2         5. Private walking group for children       1       2         6. Other (write what)       1       2
C9BANK	66.	Are there in this population center branch offices of any banks, including a Russian Federation Savings Bank?
		Yes
C9MSPEED	67.	If a depositor wants to take a million rubles out of his savings account, how fast can he get it?
		Immediately       1         That same day       2         The next day       3         Within a few days       4
C9BANKO	68.	Are there in this population center branch offices of any banks other than a Russian Federation Savings Bank?
		Yes
C9D2BANK	69.	How far is it to the nearest bank or branch office?
		km

C9POLICE	70.	Is there in this population center a police department or some organization that functions as a police department?
		Yes
C9D2POLC	71.	How far is it to the nearest police department or organization that functions as a police department?
		km
C9FIREDP	72.	Is there on the territory of this population center a fire department?
		Yes
C9D2FIRE	73.	What is the distance to the nearest fire department?
		km
	74.	Are there in this population center the following municipal services?
		Yes No
C9ELECTR		1. Electricity 2
COCCEIVED		2. Central water supply
C9CSEWER C9CHEAT		3. Central sewerage system
C9CHOTW		4. Central steam heating       1       2         5. Central hot water supply       2
C9CGARBG		6. Central garbage and waste collection
C9WATERS	75.	Do the residents have enough water for all domestic purposes?
		Yes, always enough water 1
		Sometimes not enough water
		Never enough water
		Other (write) 4
C9OWATER		· · · · · · · · · · · · · · · · · · ·
С9РВАТН	76.	Is there in this population center a public bath?
		Yes 1 No 2
	77.	Tell me, please, are there on the territory of this population center:
		Yes No
C9DITCHS C9DITCHG		1. Open drainage ditches for sewage       1       2         2. Open ditches for garbage and waste       1       2
C9GARBG	78.	How do you see the state of garbage disposal here?
		It is not clear that there is central garbage collection
		It is clear that part of the garbage is collected centrally

C9WELFAR	79.	Is there in this population center a social welfare office (SOBES)?
		Yes
	80.	Which of the following services do the social welfare workers provide? Note all services provided by the social welfare workers.
		Provided Not provided
C9WPENS C9WFOOD C9WHOME C9WCOOK C9WMEDCN C9WMSERV C9WOTHR		1. Payment of pensions       1       2         2. Help in buying food       1       2         3. Help at home (cleaning the apartment, etc.)       1       2         4. Help in preparing food       1       2         5. Help in obtaining medicines       1       2         6. Help with medical services       1       2         7. Other (write what)       1       2
		C9WOTHR1 C9WOTHR2 C9WOTHR3 C9WOTHR4
		SPORT AND EXERCISE
C9PARKS	81.	In this population center are there any parks or sports complexes where residents can engage in sports: play soccer or hockey, ice skate, ski, swim, etc.?
		Yes
C9PKWHER	82.	Where is the nearest park or sports complex located, where residents can engage in sports: play soccer or hockey, ice skate, ski, swim, etc.?
		In the nearest city, town
C9PKDIST	83.	How far is the closest park or sports complex located, where residents can engage in sports: play soccer or hockey, ice skate, ski, swim, etc.?
		km
C9HCENTR	84.	Is there a health center here where it is possible to lose unwanted weight with the help of exercise or diet?
		Yes
C9HCWHER	85.	Where is the nearest health center where it is possible to lose unwanted weight with the help of exercise or diet?
		In the nearest city, town
C9HCDIST	86.	How far is the closest health center where it is possible to lose unwanted weight with the help of exercise or diet?
		km

#### SECTION "COST OF FOOD PRODUCTS"

Fill out for every population center in which research is conducted from 1 October to 1 November 2000.

I. The costs of products in form A should be recorded by the observer only from stores in the population center where research is carried out (exclude stationary markets).

#### **Selection of stores**

They may be any store, except specialized ones (stores for veterans, invalids, military personnel, etc.). Among these, there shouldn't be expensive stores where the price level is substantially higher than the average prices in this population center.

If the observer is a resident of the population center where the research is conducted, then the prices of products in form A should be recorded by him from the stores of the population that his family usually uses.

If the observer is not a resident of this population center, then the prices of products in form A should be recorded by him in those stores that are usually used by the observed families of some one area of observation.

The task of the observer - to get information, which means the costs of as many products as possible in form A.

Therefore, during the indicated week it is necessary to go to the stores a few times, but no more than 3 times.

If some of the products listed in form A are not sold in the stores chosen for the research, then the observer should go to those stores (given that they exist) where the listed products are for sale. Furthermore, these additional stores should be chosen so the price level is only slightly different from the price level in the stores where the prices were already recorded.

Only in cases where it is impossible to find some products in form A in the stores with the same price level, can the prices of these products be recorded in the "expensive" stores, that is, with substantially higher price levels.

#### Writing the cost of products in form A

If the products are sold in packages of less than or more than 1 kg or 1 liter, the observer should calculate the cost of the product for 1 kg or 1 liter.

If during one of the visits to the stores several kinds of the same product are available for different prices, the observer should record the price of the cheapest and the price of the most expensive product.

After this the line in form A will be considered filled out the observer should not return to it any more.

If during one of the visits only one kind of the given product is available, its price should be written down in the column "The price of the cheapest item of those available."

After this the line in form A will be considered filled out and the observer should not return to it any more.

If during all 3 visits, including the visits to the additional stores, some item is absent from the stores, then the line corresponding to it in form A will be left empty.

# II. The cost of products from B should be recorded by the observer only from stationary markets in the given population center.

If the population center has several markets, then the cost of products in form B should be noted from one of them that has average prices.

At the market territory one should pay attention to traditional market trade, in other words, to products sold by private individuals, collective farms, state farms at the counters or from cars. One should not pay attention to the trade of stationary stores on the market territory, trade by stores conducted from cars or temporary counters.

Rules for recording prices of products at the market are the same rules as for recording prices in other stores.

Form A1. Date at beginning of collection. DAY  $|\_|\_|$ , MONTH  $|\_|\_|$  P9PSMTH1

Cost of products in stores in the population center.

		Cost of the cheapest available item	Cost of the most expensive available item
1.	Fresh milk (for 1 liter)	P9MLKSL1	P9MLKSH1
2.	Kefir (for 1 liter)	P9KEFSL1	P9KEFSH1
3.	Cream (for 1 liter)	P9CRMSL1	P9CRMSH1
4.	Sour cream (for 1 kg)	P9SOUSL1	P9SOUSH1
5.	Butter (for 1 kg)	P9BUTSL1	P9BUTSH1
6.	Curds (for 1 kg)	P9CRDSL1	P9CRDSH1
7.	Hard cheese (such as Swiss, Russian, etc.) (for 1 kg)	P9CHESL1	P9CHESH1
8.	Ice cream (for 1 kg)	P9ICESL1	P9ICESH1
9.	Mayonnaise (for 1 kg)	P9MA YSL1	P9MA YSH1
10.	Condensed milk (for 1 kg)	P9CMLSL1	P9CMLSH1
11.	Powdered milk (for 1 kg)	P9PMLSL1	P9PMLSH1
12.	Vegetable oil (for 1 liter)	P9OILSL1	P9OILSH1
13.	Margarine (for 1 kg)	P9MARSL1	P9MARSH1
14.	Eggs (for 10 eggs)	P9EGGSL1	P9EGGSH1
15.	Beef (for 1 kg)	P9BEFSL1	P9BEFSH1
16.	Lamb (for 1 kg)	P9LAMSL1	P9LAMSH1
17.	Pork (for 1 kg)	P9PORSL1	P9PORSH1
18.	Chicken (for 1 kg)	P9CHKSL1	P9CHKSH1
19.	Boiled sausage (best sort) (for 1 kg)	P9SS1SL1	P9SS1SH1
20.	Semi-smoked sausage (best sort) (for 1 kg)	P9SS2SL1	P9SS2SH1

		Cost of the cheapest available item	Cost of the most expensive available item
21.	Hard smoked sausage (for 1 kg)	P9SS3SL1	P9SS3SH1
22.	Lard (for 1 kg)	P9LARSL1	P9LARSH1
23.	Pelmeni (for 1 kg)	P9PELSL1	P9PELSH1
24.	Ham (for 1 kg)	P9HAMSL1	P9HAMSH1
25.	Wieners (for 1 kg)	P9WIESL1	P9WIESH1
26.	Fresh fish (for 1 kg)	P9FISSL1	P9FISSH1
27.	Frozen fish (for 1 kg)	P9FFSSL1	P9FFSSH1
28.	Frozen fish fillets (for 1 kg)	P9FFFSL1	P9FFFSH1
29.	Salted fish (for 1 kg)	P9SLFSL1	P9SLFSH1
30.	Smoked fish (for 1 kg)	P9SMFSL1	P9SMFSH1
31.	Wheat bread made from flour of the highest sort (for 1 kg)	P9BR1SL1	P9BR1SH1
32.	Wheat bread made from flour of the 1st sort (for 1 kg)	P9BR2SL1	P9BR2SH1
33.	Rye bread (for 1 kg)	P9RBRSL1	P9RBRSH1
34.	Wheat flour (for 1 kg)	P9FLRSL1	P9FLRSH1
35.	Macaroni (for 1 kg)	P9MACSL1	P9MACSH1
36.	Vermicelli (for 1 kg)	P9VERSL1	P9VERSH1
37.	Rice (for 1 kg)	P9RICSL1	P9RICSH1
38.	Buckwheat (for 1 kg)	P9BUCSL1	P9BUCSH1
39.	Kidney beans, peas, beans (for 1 kg)	P9BEASL1	P9BEASH1
40.	Salt (for 1 kg)	P9SALSL1	P9SALSH1
41.	Granulated sugar (for 1 kg)	P9SUGSL1	P9SUGSH1
42.	Lump sugar (for 1 kg)	P9LSGSL1	P9LSGSH1

		Cost of the cheapest available item	Cost of the most expensive available item
43.	Fresh potatoes (for 1 kg)	P9POTSL1	P9POTSH1
44.	Fresh cabbage (for 1 kg)	P9CABSL1	P9CABSH1
45.	Onions (for 1 kg)	P9ONISL1	P9ONISH1
46.	Garlic (for 1 kg)	P9GARSL1	P9GARSH1
47.	Beets (for 1 kg)	P9BETSL1	P9BETSH1
48.	Carrots (for 1 kg)	P9CRTSL1	P9CRTSH1
49.	Fresh squash (for 1 kg)	P9SQSSL1	P9SQSSH1
50.	Fresh cucumbers (for 1 kg)	P9CUCSL1	P9CUCSH1
51.	Fresh tomatoes (for 1 kg)	P9TOMSL1	P9TOMSH1
52.	Fresh mushrooms (for 1 kg)	P9FMSSL1	P9FMSSH1
53.	Dried mushrooms (for 1 kg)	P9DMSSL1	P9DMSSH1
54.	Apples (for 1 kg)	P9APPSL1	P9APPSH1
55.	Pears (for 1 kg)	P9PERSL1	P9PERSH1
56.	Grapes (for 1 kg)	P9GRPSL1	P9GRPSH1
57.	Peaches (for 1 kg)	P9PECSL1	P9PECSH1
58.	Plums (for 1 kg)	P9PLMSL1	P9PLMSH1
59.	Oranges (for 1 kg)	P9ORNSL1	P9ORNSH1
60.	Lemons (for 1 kg)	P9LEMSL1	P9LEMSH1
61.	Watermelons (for 1 kg)	P9WMLSL1	P9WMLSH1
62.	Melons (for 1 kg)	P9MELSL1	P9MELSH1
63.	Dried grapes (raisins) (for 1 kg)	P9RSNSL1	P9RSNSH1
64.	Nuts (for 1 kg)	P9NUTSL1	P9NUTSH1

		Cost of the cheapest available item	Cost of the most expensive available item
65.	Stewed pork, canned (for 1 kg)	P9CPRSL1	P9CPRSH1
66.	Stewed beef, canned (for 1 kg)	P9CBFSL1	P9CBFSH1
67.	Ground sausage, canned (for 1 kg)	P9CSSSL1	P9CSSSH1
68.	Canned fish in oil (for 1 kg)	P9CFSSL1	P9CFSSH1
69.	Canned vegetables (for 1 kg)	P9CVGSL1	P9CVGSH1
70.	Fruit, berries, canned (for 1 kg)	P9CFRSL1	P9CFRSH1
71.	Green peas, canned (for 1 kg)	P9CPESL1	P9CPESH1
72.	Conserves, jam (for 1 kg)	P9JAMSL1	P9JAMSH1
73.	Caramels (for 1 kg)	P9CARSL1	P9CARSH1
74.	Chocolate candies (for 1 kg)	P9CANSL1	P9CANSH1
75.	Chocolate (for 1 kg)	P9CHOSL1	P9CHOSH1
76.	Waffles (for 1 kg)	P9WAFSL1	P9WAFSH1
77.	Cookies (for 1 kg)	P9COOSL1	P9COOSH1
78.	Cakes (for 1 kg)	P9CAKSL1	P9CAKSH1
79.	Honey (for 1 kg)	P9HONSL1	P9HONSH1
80.	Tea (for 1 kg)	P9TEASL1	P9TEASH1
81.	Coffee (for 1 kg)	P9COFSL1	P9COFSH1
82.	Vodka 40° (for 1 liter)	P9VODSL1	P9VODSH1
83.	Cognac (for 1 liter)	P9COGSL1	P9COGSH1
84.	Fortified wine in bottles (17°-19°) (for 1 liter)	P9FWISL1	P9FWISH1

		Cost of the cheapest available item	Cost of the most expensive available item
85.	Table wine in bottles (for 1 liter)	P9TWISL1	P9TWISH1
86.	Bottled beer (for 1 liter)	P9BERSL1	P9BERSH1
87.	Fruit-flavored water in bottles (for 1 liter)	P9FWTSL1	P9FWTSH1
88.	Mineral water in bottles (for 1 liter)	P9MWTSL1	P9MWTSH1
89.	Papyrosi (for 1 pack)	P9PAPSL1	P9PAPSH1
90.	Cigarettes, domestic (for 1 pack)	P9DCGSL1	P9DCGSH1
91.	Cigarettes, imported (for 1 pack)	P9ICGSL1	P9ICGSH1

Form B1. Date at beginning of collection. DAY |\_\_|\_|, MONTH |\_\_|\_|

P9PMDAY1 P9PMMTH1

Cost of food products at the market

		Cost of the cheapest available item	Cost of the most expensive available item
1.	Meat (for 1 kg)	P9METML1	P9METMH1
2.	Poultry (for 1 kg)	P9POLML1	P9POLMH1
3.	Eggs (for 10 eggs)	P9EGGML1	P9EGGMH1
4.	Fresh milk (for 1 liter)	P9MLKML1	P9MLKMH1
5.	Vegetable oil (for 1 liter)	P9OILML1	P9OILMH1
6.	Potatoes (for 1 kg)	P9POTML1	Р9РОТМН1
7.	Strawberries (for 1 liter)	P9STRML1	P9STRMH1
8.	Black currants (for 1 liter)	P9CURML1	P9CURMH1
9.	Fresh corn (for 1 ear)	P9CRNML1	P9CRNMH1