

NATIONAL STATISTICAL SERVICE
REPUBLIC OF ARMENIA

STATE STATISTICAL OBSERVATION
SAMPLE SURVEY ON PASSENGER TRANSPORTATION
QUESTIONNAIRE

By the results of _____ (month), 2006

Confidentiality of the information presented is guaranteed by RA Law « On State Statistics ». According to the RA Law « On State Statistics », the information obtained during the interview will be used only in the summarized form for analysis of the statistics on passenger transportation.

In case of non presentation of statistical information necessary for the state statistical observations or presentation with violation of the determined order (nor reliable data, their reflection not in full volume and other misrepresentation) the organizations covered by the sample are called to responsibility according to the order determined by the Law”.

Should be submitted to the
Marz Agency of the National Statistical Service
of the Republic of Armenia

Submitted by
Legal entities

Date of submission
Before the 5th day of month following the
reporting month

1. Legal entity code (8-digit number)

(should be completed according to the registration certificate)

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2. Registration number in the State Register

(should be completed according to the registration certificate)

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3. Identification number of tax-payer (8-digit number)

(should be completed according to the certificate given by the State Tax Service)

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4. Full name of legal entity

5. Organizational and legal type

_____ code

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6. Location place of legal entity

Marz _____ code

--	--

Region _____ code

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Street, building, apartment _____

Telephone numbers _____

E-mail _____

7. Active

8. Non-active

9. Not found out

10. Number of routes

--

including minibuses

--

buses

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* Codes mentioned in the items 5 and 6 should be completed by the National Statistical Service of RA by discussing with the appropriate specialists of legal entity.

I . ROLLING-STOCK AND OPERATION PERIOD OF MINIBUSES

	Number of line	Total	of which operating	Operation period according to the 1 st column			
				Up to 3 years	3,1-10,0 years	10,1-20,0 years	20,1 years and more
A	B	1	2	3	4	5	6
Number of minibuses, total, unit	100						
<i>including by models</i>							
Gazel	101						
Raf	102						
Eraz	103						
Ford	104						
Mitsubishi	105						
Sobol	106						
Mercedes	107						
Other	108						

II. ROLLING-STOCK AND OPERATION PERIOD OF BUSES

	Number of line	Total	of which operating	Operation period according to the 1 st column			
				Up to 3 years	3,1-10,0 years	10,1-20,0 years	20,1 years and more
A	B	1	2	3	4	5	6
Number of buses, total, unit	210						
<i>including by models</i>							
PAZ	211						
LAZ	212						
Ikarus	213						
Reno	214						
MAN	215						
Bogdan	216						
KVZ	217						
Other	218						

III. MAIN INDICATORS ON OPERATION OF MINIBUSES BY ROUTES

	Number of line	Unit of measurement	Including by routes							
			number of route	number of route	number of route	number of route	number of route	number of route	number of route	number of route
A	B	C	10	11	12	13	14	15	16	17
Transported passengers, total	300	thousand persons								
Length of route	310	km								
Number of motor vehicles operating on a route	320	unit								
<i>Of which in use</i>	321	unit								

IV. MAIN INDICATORS ON OPERATION OF BUSES BY ROUTES

	Number of line	Unit of measurement	Including by routes							
			number of route	number of route	number of route	number of route	number of route	number of route	number of route	number of route
A	B	C	10	11	12	13	14	15	16	17
Transported passengers, total	400	thousand persons								
Length of route	410	km								
Number of motor vehicles operating on a route	420	unit								
<i>Of which in use</i>	421	unit								

V. AVERAGE PAYROLL NUMBER OF EMPLOYEES, people_____

Methodological clarifications

Bus – transport mean with 9 and more seats (including driver’s seat) foreseen for transportation of passengers and their luggage.

Minibus – small kind of bus with 9-15 seats.

Bus and minibus routes - fixed route of movement of a motor vehicle from specified point of origin to a specified point of destination for passenger transportation.

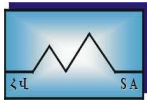
Intraurban route – route operating in Yerevan city and city communities, the specified point of origin and a specified point of destination of which are located within the bounds of administrative territory of Yerevan city (city communities).

Transported passengers includes the number of actually transported passengers (including the passengers using free pass) by the transport means.

Average payroll number of employees is calculated as a sum of payroll number of employees for each calendar day of the reporting month (from beginning to end of month) including holidays (not working days) for which the payroll number of the previous working day is considered.

Name, surname of manager _____ Name, surname of executor_____ Date of completion “-----“ ----- 2006 .

/signature/ /signature/



**NATIONAL STATISTICAL SERVICE
REPUBLIC OF ARMENIA
STATE STATISTICAL OBSERVATION**

SURVEY ON PASSENGER TRANSPORTATION

INDIVIDUAL QUESTIONNAIRE

The aim of this sample survey implemented by the National Statistical Service of RA is the compilation of the statistical data on passenger transportation. I hope your sincere and reliable answers will promote policy-makers on passenger transportation to make qualitative and effective decisions.

Stepan Mnatsakanyan
Chairman, State Council on Statistics of RA
President, National Statistical Service of RA

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1. Marz code

2. Legal entity code

3. Route code

Confirmed

By the Resolution N 07A dated 20.03.2006
of the State Council on Statistics

4. INFORMATION ON OPERATION OF MINIBUSES

Name of indicator	Line number	Unit of measurement	Route numbers
			1
A	B	B	1
Lenth of circular route	210	km	
Average duration of one circular route	220	hour (minute)	
Number of average monthly working days per motor vehicle	230	day	
Average daily working hours per motor vehicle	240	hour	
Motion interval of motor vehicles	250	hour (minute)	

5. INFORMATION ON OPERATION OF MINIBUS ROLLING-STOCKS BY MODELS

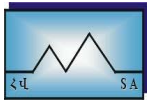
Surveyed week days	Number of motor vehicle set out on route, unit				Average daily number of circular routes for 1 motor vehicle, unit			Number of passengers transported during the circular route per motor vehicle, people			
	Total	including			including			Total	including		
		“Gazel”	“Raf”	“Other”	“Gazel”	“Raf”	“Other”		“Gazel”	“Raf”	“Other”
1	2	3	4	5	6	7	8	9	10	11	12

* Codes mentioned in the items 2.1, 2.2 and 2.3 should be completed by the National Statistical Service of RA.

Name, surname of executor _____

_____/ signature /

Date of completion « __ » _____ 200__.



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4. INFORMATION ON OPERATION OF BUSES

Name of indicator	Line number	Unit of measurement	Route numbers
			1
A	B	C	
Lenth of circular route	210	km	
Average duration of one circular route	220	hour (minute)	
Number of average monthly working days per motor vehicle	230	day	
Average daily working hours per motor vehicle	240	hour	
Motion interval of motor vehicle	250	hour (minute)	

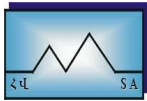
5. INFORMATION ON OPERATION OF BUS ROLLING-STOCKS BY MODELS

Surveyed week days	Number of motor vehicle set out on route, unit				Average daily number of circular routes for 1 motor vehicle, unit			Number of passengers transported during the circular route per motor vehicle, people			
	Total	including			including			Total	including		
		"Reno"	"Bogdan"	"Other"	"Reno"	"Bogdan"	"Other"		"Reno"	"Bogdan"	"Other"
1	2	3	4	5	6	7	8	9	10	11	12

* Codes mentioned in the items 1, 2 and 3 should be completed by the National Statistical Service of RA.

Name, surname of executor _____ /signature/

Date of completion « __ » _____ 200__.



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1. Marz code

--	--

2. Legal entity code

--	--	--	--	--	--	--	--

3. Route code

--	--	--

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4. INFORMATION ON OPERATION OF MINIBUSES

Name of indicator	Line number	Unit of measurement	Route numbers
A	B	B	1
Lenth of circular route	210	<i>km</i>	
Average duration of one circular route	220	<i>hour (minute)</i>	
Number of average monthly working days per motor vehicle	230	<i>day</i>	
Average daily working hours per motor vehicle	240	<i>hour</i>	
Motion interval of motor vehicles	250	<i>hour (minute)</i>	

5. INFORMATION ON OPERATION OF MINIBUS ROLLING-STOCKS BY MODELS

Surveyed days of week	Line number	Number of motor vehicle set out on route, <i>unit</i>				Average daily number of circular routes for 1 motor vehicle, <i>unit</i>			Number of passengers transported during the circular route per motor vehicle, <i>people</i>			
		Total	<i>including</i>			Total	<i>including</i>		Total	<i>including</i>		
			“Gazel”	“Raf”	“Other”		“Gazel”	“Raf”		“Other”	“Gazel”	“Raf”
A	B	1	2	3	4	5	6	7	8	9	10	11
	510											
	520											
	530											

6. INFORMATION ON NUMBER OF PASSENGERS TRANSPORTED DURING THE CIRCULAR ROUTE OF 1 MINIBUS BY DAY HOURS

Surveyed days of week	Line number	Number of passengers transported during the circular route, <i>people</i>			
		Total	<i>including</i>		
			8 ³⁰ - 10 ³⁰	11 ⁰⁰ - 12 ³⁰	17 ³⁰ - 19 ³⁰
A	B	1	2	3	4
	610				
	620				
	630				

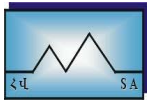
Notes: 1. Codes mentioned in the items 2.1, 2.2 and 2.3 should be completed by the National Statistical Service of RA.

2. The indicators from column 8 of 510, 520, 530 lines are equal to indicators from column 1 of 610, 620, 630 lines.

Name, surname of executor _____

_____/signature/

Date of completion « __ » _____ 200__.



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4. INFORMATION ON OPERATION OF BUSES

Name of indicator	Line number	Unit of measurement	Route numbers
			1
A	B	C	1
Lenth of circular route	210	km	
Average duration of one circular route	220	hour (minute)	
Number of average monthly working days per motor vehicle	230	day	
Average daily working hours per motor vehicle	240	hour	
Motion interval of motor vehicle	250	hour (minute)	

5. INFORMATION ON OPERATION OF BUS ROLLING-STOCKS BY MODELS

Surveyed days of week	Line number	Number of motor vehicle set out on route, unit			Average daily number of circular routes for 1 motor vehicle, unit			Number of passengers transported during the circular route per motor vehicle, people				
		Total	including		"Reno"	"Bogdan"	"Other"	Total	including			
			"Reno"	"Bogdan"					"Other"	"Reno"	"Bogdan"	"Other"
A	B	1	2	3	4	5	6	7	8	9	10	11
	510											
	520											
	530											

6. INFORMATION ON NUMBER OF PASSENGERS TRANSPORTED DURING THE CIRCULAR ROUTE OF 1 BUS BY DAY HOURS

Surveyed days of week	Line number	Number of passengers transported during the circular route, people			
		Total	including		
			8 ³⁰ - 10 ³⁰	11 ⁰⁰ - 12 ³⁰	17 ³⁰ - 19 ³⁰
A	B	1	2	3	4
	610				
	620				
	630				

Notes: 1. Codes mentioned in the items 2.1, 2.2 and 2.3 should be completed by the National Statistical Service of RA.

2. The indicators from column 8 of 510, 520, 530 lines are equal to indicators from column 1 of 610, 620, 630 lines.

Name, surname of executor _____ /signature/

Date of completion « __ » _____ 200__.