



ორგანიზაციული კოდი	დასახელება	კვება	ხარჯი	კვანძა
	AAI0EOAAAEEAAI AIAOEYAAE	759.0	759.0	0.0
14	<b>0A0A0EAAET0 B0AEEAAETO0 0A0AETBEX0 0B0T0AAOEEO ABA0AOE 0A0A-EA0A0T0E0 T0A0AOE</b>	<b>1 887.0</b>	<b>1 886.9</b>	<b>0.2</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	1 420.0 467.0	1 420.0 466.9	0.0 0.1
15	<b>0A0A0EAAET0 B0AEEAAETO0 0A0AETBEX0 0B0T0AAOEEO ABA0AOE 0ATY0A0-0AAA0EEO T0A0AOE</b>	<b>3 079.0</b>	<b>3 079.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	2 293.0 786.0	2 293.0 786.0	0.0 0.0
16	<b>0A0A0EAAET0 B0AEEAAETO0 0A0AETBEX0 0B0T0AAOEEO ABA0AOE 0AATY 0A0EEO T0A0AOE</b>	<b>3 442.0</b>	<b>3 441.7</b>	<b>0.3</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	2 575.0 867.0	2 574.7 867.0	0.3 0.0
17	<b>0A0A0EAAET0 B0AEEAAETO0 0A0AETBEX0 0B0T0AAOEEO ABA0AOE 0EAA 0A0EEO T0A0AOE</b>	<b>3 095.0</b>	<b>3 095.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	2 341.0 754.0	2 341.0 754.0	0.0 0.0
18	<b>0A0A0EAAET0 B0AEEAAETO0 0A0AETBEX0 0B0T0AAOEEO ABA0AOE A0A0A0EEO A0YTT0E0E 0A0B0A0EEO A0E0E0X0E0 0AET TEO ETAT0E0 0AT A0E</b>	<b>1 533.0</b>	<b>1 533.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	1 126.0 407.0	1 126.0 407.0	0.0 0.0
19	<b>0A0A0EAAET0 AAT0E0A0E 0AT0E0O0T</b>	<b>934 118.0</b>	<b>870 373.9</b>	<b>63 744.1</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	665 556.0 218 218.0 17 432.0 17 432.0 32 912.0	649 166.7 209 327.2 0.0 0.0 11 880.0	16 389.3 8 890.8 17 432.0 17 432.0 21 032.0
1901	<b>0A0A0EAAET0 AAT0E0A0E 0AT0E0O0T0 ABA0AOE</b>	<b>12 682.0</b>	<b>12 682.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	9 384.0 3 298.0	9 384.0 3 298.0	0.0 0.0
1902	<b>0AAT TAE0E 0A0ET ET TEOA0E 0AAT0EAAET AAE</b>	<b>3 650.0</b>	<b>3 648.1</b>	<b>1.9</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	2 677.0 973.0	2 675.9 972.2	1.1 0.8
1903	<b>0A0A0EAAET0 0A0A0E0E 0A0A0AT A0A0A0E, 0A0A0AT A0A0-A0A0A0E</b>	<b>9 797.0</b>	<b>9 797.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	6 353.0 3 444.0	6 353.0 3 444.0	0.0 0.0
190301	<b>T0A0A0ET A0A0A0E0A0E A0A0A0E A0A0-A0A0E</b>	<b>3 313.0</b>	<b>3 313.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	2 439.0 874.0	2 439.0 874.0	0.0 0.0
190302	<b>0TAT0A0A0E0A0E A0A0A0E A0A0-A0A0E</b>	<b>6 484.0</b>	<b>6 484.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	3 914.0 2 570.0	3 914.0 2 570.0	0.0 0.0
1904	<b>TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E ET A0A0A0A0AT0A0E0A0E 0ET EA-ET0A0T0A0E</b>	<b>83 830.0</b>	<b>82 554.1</b>	<b>1 275.9</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	61 313.0 22 517.0	60 942.0 21 612.1	371.0 904.9
190401	<b>E0E0E0E0 T0E0E0E0E 0A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>13 070.0</b>	<b>13 069.8</b>	<b>0.2</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	9 821.0 3 249.0	9 821.0 3 248.8	0.0 0.2
190402	<b>T0E0E0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>4 035.0</b>	<b>4 035.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	2 905.0 1 130.0	2 905.0 1 130.0	0.0 0.0
190403	<b>ET A0E0 0A0A0E0E 0Y0 XEEO 0ET EA-ET0A0T0A0E</b>	<b>3 361.0</b>	<b>3 361.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	2 420.0 941.0	2 420.0 941.0	0.0 0.0
190404	<b>A0A0A0E0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>6 938.0</b>	<b>6 938.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	5 089.0 1 849.0	5 089.0 1 849.0	0.0 0.0
190405	<b>E0A0E0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>6 599.0</b>	<b>6 598.9</b>	<b>0.1</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	4 542.0 2 057.0	4 542.0 2 056.9	0.0 0.1
190406	<b>A0Y B0A0A0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>5 153.0</b>	<b>5 153.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	3 939.0 1 214.0	3 939.0 1 214.0	0.0 0.0
190407	<b>E0AT0E0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>5 046.0</b>	<b>4 475.3</b>	<b>570.7</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	3 352.0 1 694.0	3 352.0 1 123.3	0.0 570.7
190408	<b>BEO0E0A0E-EA0E0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>4 330.0</b>	<b>3 917.2</b>	<b>412.9</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	3 238.0 1 092.0	2 867.0 1 050.2	371.0 41.8
190409	<b>EAA0 A0A0E0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>4 569.0</b>	<b>4 569.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	3 272.0 1 297.0	3 272.0 1 297.0	0.0 0.0
190411	<b>B0A0E0E0 T0E0E0E0E 0ET EA-ET0A0T0A0E</b>	<b>16 898.0</b>	<b>16 606.0</b>	<b>292.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA AAI0EOAAAEEAAI AIAOEYAAE	12 426.0 4 472.0	12 426.0 4 180.0	0.0 292.0
190412	<b>B0A0E0E0 TAT E AA T0TAA0E0A TEO0TAAET A0 TTE0A0E A0A0A0E 0ET EA-ET0A0T0A0E</b>	<b>9 030.0</b>	<b>9 030.0</b>	<b>0.0</b>
	T0UA-TT 0A0A0O0A0E 00T TEO AIAEU0O0AA	6 832.0	6 832.0	0.0

ორგანიზაციის კოდი	დასახელება	კვება	ხარჯი	გადახრა
	AAI0EOAAAEEAAI AIAOEYAAA	2 198.0	2 198.0	0.0
<b>190413</b>	<b>AAIAOE0 OEI EA-EIOAIOAE</b>	<b>4 801.0</b>	<b>4 801.0</b>	<b>0.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	3 477.0	3 477.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	1 324.0	1 324.0	0.0
<b>1905</b>	<b>000A "EIT'OTIAOEEA"</b>	<b>4 587.0</b>	<b>4 555.1</b>	<b>31.9</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	3 430.0	3 398.1	31.9
	AAI0EOAAAEEAAI AIAOEYAAA	1 157.0	1 157.0	0.0
<b>1906</b>	<b>AB0AAEEE BOI xAOE0E-OAAITATAEEAAEY OABAAEAAEAAE</b>	<b>122 382.0</b>	<b>117 322.1</b>	<b>5 060.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	93 608.0	89 440.6	4 167.4
	AAI0EOAAAEEAAI AIAOEYAAA	28 774.0	27 881.5	892.5
<b>1907</b>	<b>0A0A0EY-0AAYEAO0E OABAAEAAEAAE</b>	<b>153 822.0</b>	<b>150 533.1</b>	<b>3 288.9</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	112 407.0	110 413.2	1 993.8
	AAI0EOAAAEEAAI AIAOEYAAA	41 415.0	40 119.9	1 295.2
<b>1908</b>	<b>AAIAEAAEO OATETE00TO OIAUEAOE OABAAEAAEAAE</b>	<b>293 917.0</b>	<b>281 554.0</b>	<b>12 363.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	199 046.0	198 894.4	151.6
	AAI0EOAAAEEAAI AIAOEYAAA	72 792.0	70 779.7	2 012.3
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	22 079.0	11 880.0	10 199.0
<b>190801</b>	<b>0A0A0EAAETO EIT'0A0TEEOO -0AA0AOEITAOY OTEAAO0EOAOE</b>	<b>51 397.0</b>	<b>48 096.7</b>	<b>3 300.3</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	35 353.0	35 353.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	12 744.0	12 743.7	0.3
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	3 300.0	0.0	3 300.0
<b>19080101</b>	<b>0A0A0EAAETO EIT'0A0TEEOO -0AA0AOEITAOY OTEAAO0EOAOEO AAIAEAAEO A0A0AAE</b>	<b>38 904.0</b>	<b>35 603.7</b>	<b>3 300.3</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	26 066.0	26 066.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	9 538.0	9 537.7	0.3
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	3 300.0	0.0	3 300.0
<b>19080102</b>	<b>0A0A0EAAETO EIT'0A0TEEOO -0AA0AOEITAOY OTEAAO0EOAOEO OATAYEAOY-EAEEAEEE OAT0OATAAE</b>	<b>12 493.0</b>	<b>12 493.0</b>	<b>0.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	9 287.0	9 287.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	3 206.0	3 206.0	0.0
<b>190802</b>	<b>0A0A0EAAETO O0A0OY0EEOEE TAOOTAYAO OAAEITBExY OTEAAO0EOAOE</b>	<b>31 824.0</b>	<b>31 824.0</b>	<b>0.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	20 641.0	20 641.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	8 488.0	8 488.0	0.0
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	2 695.0	2 695.0	0.0
<b>19080201</b>	<b>0A0A0EAAETO O0A0OY0EEOEE TAOOTAYAO OAAEITBExY OTEAAO0EOAOEO AAIAEAAEO A0A0AAE</b>	<b>30 940.0</b>	<b>30 940.0</b>	<b>0.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	20 045.0	20 045.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	8 200.0	8 200.0	0.0
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	2 695.0	2 695.0	0.0
<b>19080202</b>	<b>0A0A0EAAETO O0A0OY0EEOEE TAOOTAYAO OAAEITBExY OTEAAO0EOAOEO OATAYEAOY-EAEEAEEE OAT0OATAAE</b>	<b>884.0</b>	<b>884.0</b>	<b>0.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	596.0	596.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	288.0	288.0	0.0
<b>190803</b>	<b>EAEEOEO E. A0A0A0E0 OAAEITAE0 ATE0A AA EOE00EOE OAAEITBExY OTEAAO0EOAOE</b>	<b>23 250.0</b>	<b>20 494.8</b>	<b>2 755.2</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	15 435.0	15 435.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	5 060.0	5 059.8	0.2
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	2 755.0	0.0	2 755.0
<b>190804</b>	<b>YAEITAEEO OAAEITBExY OTEAAO0EOAOE</b>	<b>10 501.0</b>	<b>9 481.0</b>	<b>1 020.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	7 170.0	7 170.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	2 311.0	2 311.0	0.0
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	1 020.0	0.0	1 020.0
<b>190805</b>	<b>EAEEOEO AETITTEEO OOEAAOETAAE ETOEOEOE</b>	<b>19 783.0</b>	<b>16 802.0</b>	<b>2 981.0</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	12 692.0	12 692.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	4 110.0	4 110.0	0.0
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	2 981.0	0.0	2 981.0
<b>190806</b>	<b>00EAEEOE AE. BAOAEEOE OAAEITAE0 OAAEITBExY OTEAAO0EOAOE</b>	<b>47 360.0</b>	<b>45 318.8</b>	<b>2 041.2</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	32 109.0	32 020.3	88.8
	AAI0EOAAAEEAAI AIAOEYAAA	11 918.0	9 965.6	1 952.4
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	3 333.0	3 333.0	0.0
<b>19080601</b>	<b>00EAEEOE AE. BAOAEEOE OAAEITAE0 OAAEITBExY OTEAAO0EOAOEO AAIAEAAEO A0A0AAE</b>	<b>45 160.0</b>	<b>43 446.2</b>	<b>1 713.9</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	30 591.0	30 591.0	0.0
	AAI0EOAAAEEAAI AIAOEYAAA	11 236.0	9 522.2	1 713.9
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	3 333.0	3 333.0	0.0
<b>19080602</b>	<b>00EAEEOE AE. BAOAEEOE OAAEITAE0 OAAEITBExY OTEAAO0EOAOEO OATAYEAOY-EAEEAEEE OAT0OATAAE</b>	<b>2 200.0</b>	<b>1 872.7</b>	<b>327.3</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	1 518.0	1 429.3	88.8
	AAI0EOAAAEEAAI AIAOEYAAA	682.0	443.4	238.6
<b>190807</b>	<b>00EAEEOE T. TO0AAEEOAEEEO OAAEITAE0 OAAEITBExY O0ATEEOOE OTEAAO0EOAOE</b>	<b>61 712.0</b>	<b>61 589.8</b>	<b>122.2</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	44 075.0	44 012.2	62.8
	AAI0EOAAAEEAAI AIAOEYAAA	15 185.0	15 125.6	59.4
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	2 452.0	2 452.0	0.0
<b>19080701</b>	<b>00EAEEOE T. TO0AAEEOAEEEO OAAEITAE0 OAAEITBExY O0ATEEOOE OTEAAO0EOAOEO AAIAEAAEO A0A0AAE</b>	<b>59 543.0</b>	<b>59 501.8</b>	<b>41.2</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA AAI0EOAAAEEAAI AIAOEYAAA	42 600.0	42 558.8	41.2
	AAI0EOAAAEEAAI AIAOEYAAA	14 491.0	14 491.0	0.0
	OAOEAEAAE AA TEIAETAOA O0ATOxAOAAE	2 452.0	2 452.0	0.0
<b>19080702</b>	<b>00EAEEOE T. TO0AAEEOAEEEO OAAEITAE0 OAAEITBExY O0ATEEOOE OTEAAO0EOAOEO OATAYEAOY-EAEEAEEE OAT0OATAAE</b>	<b>2 169.0</b>	<b>2 088.0</b>	<b>81.1</b>
	IOUA-TI OATOAAO0OAEA UOI TEO AIAEUAO0AAA	1 475.0	1 453.4	21.7

ორგანიზაციული კოდი	დასახელება	კვება	ზარჯი	კვანძრა
	AA10EOAAAEEAAI AIAOEYAAA	694.0	634.6	59.4
<b>190808</b>	<b>EAEMEO E. ATAAA0AEEO OAAETAO OTEA00EOAOE</b>	<b>26 185.0</b>	<b>26 185.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA O0AOEAEAAE AA TETAETAOA O0ATO>AOAAE	15 660.0 7 125.0 3 400.0	15 660.0 7 125.0 3 400.0	0.0 0.0 0.0
<b>190809</b>	<b>AT0EO OAAETIBE&gt;T OTEA00EOAOE</b>	<b>21 905.0</b>	<b>21 761.9</b>	<b>143.1</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA O0AOEAEAAE AA TETAETAOA O0ATO>AOAAE	15 911.0 5 851.0 143.0	15 910.9 5 851.0 0.0	0.1 0.0 143.0
<b>1909</b>	<b>AAOAAE OAAEAAE</b>	<b>25 403.0</b>	<b>24 680.4</b>	<b>722.6</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	18 078.0 7 325.0	17 744.9 6 935.5	333.1 389.6
<b>190901</b>	<b>EAEEEOEO OAAA0AT OAAEE</b>	<b>5 529.0</b>	<b>5 529.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	3 818.0 1 711.0	3 818.0 1 711.0	0.0 0.0
<b>190902</b>	<b>A0ETPEO OAAA0AT OAAEE</b>	<b>2 272.0</b>	<b>2 272.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	1 726.0 546.0	1 726.0 546.0	0.0 0.0
<b>190904</b>	<b>EYAOEO OAAA0AT OAAEE</b>	<b>2 958.0</b>	<b>2 958.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	2 016.0 942.0	2 016.0 942.0	0.0 0.0
<b>190905</b>	<b>ABAEOO OAAA0AT OAAEE</b>	<b>1 826.0</b>	<b>1 826.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	1 360.0 466.0	1 360.0 466.0	0.0 0.0
<b>190906</b>	<b>AAAEAT0EO OAAA0AT OAAEE</b>	<b>4 167.0</b>	<b>3 444.8</b>	<b>722.3</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	2 822.0 1 345.0	2 489.0 955.8	333.0 389.2
<b>190907</b>	<b>O0OATEO OAAA0AT OAAEE</b>	<b>3 296.0</b>	<b>3 295.6</b>	<b>0.4</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	2 382.0 914.0	2 382.0 913.7	0.0 0.3
<b>190908</b>	<b>O0OEAEO OAAA0AT OAAEE</b>	<b>2 460.0</b>	<b>2 460.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	1 744.0 716.0	1 744.0 716.0	0.0 0.0
<b>190909</b>	<b>TAOOUT XEO OAAA0AT OAAEE</b>	<b>2 895.0</b>	<b>2 895.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	2 210.0 685.0	2 210.0 685.0	0.0 0.0
<b>1910</b>	<b>AAO0OEE OEBEO OBAEAEEOE OET EAAE AA OAOAAEEEOAYE YATOOAE</b>	<b>8 374.0</b>	<b>8 374.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	6 088.0 2 286.0	6 088.0 2 286.0	0.0 0.0
<b>191001</b>	<b>OAT0AAEEO OBAEAEEOE OET EA</b>	<b>3 688.0</b>	<b>3 688.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	2 687.0 1 001.0	2 687.0 1 001.0	0.0 0.0
<b>191002</b>	<b>EAOAEEO PTAAE A0OAE0AAE, YAT E AA TOTAAEA TEOOTAEYAO TTEAAOE AA0AAE OAOAAEEEOAYE YATOOE</b>	<b>4 686.0</b>	<b>4 686.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	3 401.0 1 285.0	3 401.0 1 285.0	0.0 0.0
<b>1911</b>	<b>AAATAOA OATOTEOATAE AA OBAEAEEOE0AAOEE OAAA0AT OET EA-ETOOTAOAE</b>	<b>108 818.0</b>	<b>96 833.3</b>	<b>11 984.7</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	80 512.0 28 306.0	71 724.5 25 108.8	8 787.5 3 197.2
<b>191101</b>	<b>EAEEEOEO O0O AA OTATAAAEAAEAAOE AA0AAE OET EA-ETOOTAOE</b>	<b>12 579.0</b>	<b>12 578.9</b>	<b>0.1</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	9 567.0 3 012.0	9 566.9 3 012.0	0.1 0.0
<b>191102</b>	<b>EAEEEOEO O0ETAEY AA0AAE OET EA-ETOOTAOE</b>	<b>7 562.0</b>	<b>7 561.8</b>	<b>0.3</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	5 589.0 1 973.0	5 589.0 1 972.8	0.0 0.3
<b>191103</b>	<b>EAEEEOEO TAAAAET AAA0AAEAAOE AA0AAE OET EA-ETOOTAOE</b>	<b>5 861.0</b>	<b>5 861.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	4 475.0 1 386.0	4 475.0 1 386.0	0.0 0.0
<b>191104</b>	<b>O0OEAEO OBT EET AEE AAA0AAO E AA0AAE OET EA-ETOOTAOE</b>	<b>11 227.0</b>	<b>11 227.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	8 200.0 3 027.0	8 200.0 3 027.0	0.0 0.0
<b>191105</b>	<b>A0OAAITE Y-ATAEEE AAA0AAO E AA0AAE OET EA-ETOOTAOE</b>	<b>11 605.0</b>	<b>0.0</b>	<b>11 605.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	8 733.0 2 872.0	0.0 0.0	8 733.0 2 872.0
<b>191107</b>	<b>OT A0AOOEO OBAEAEEOE OET EA-ETOOTAOE</b>	<b>4 435.0</b>	<b>4 435.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	3 206.0 1 229.0	3 206.0 1 229.0	0.0 0.0
<b>191108</b>	<b>EAEEEOEO BEAAEE AAATAOA OET EA-ETOOTAOE</b>	<b>5 684.0</b>	<b>5 683.9</b>	<b>0.1</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	4 339.0 1 345.0	4 338.9 1 345.0	0.1 0.0
<b>191109</b>	<b>EAEEEOEO TAYOA AAATAOA OET EA-ETOOTAOE</b>	<b>7 477.0</b>	<b>7 099.0</b>	<b>378.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	5 330.0 2 147.0	5 276.1 1 822.9	53.9 324.1
<b>191110</b>	<b>ATAAEO AAATAOA OET EA-ETOOTAOE</b>	<b>1 917.0</b>	<b>1 917.0</b>	<b>0.0</b>
	IOUA-TT OATOAAO0OAEA UOT TEO ATAEUAO0AAA AA10EOAAAEEAAI AIAOEYAAA	1 348.0 569.0	1 348.0 569.0	0.0 0.0
<b>191111</b>	<b>O0EAEEO AAATAOA OET EA-ETOOTAOE</b>	<b>3 738.0</b>	<b>3 738.0</b>	<b>0.0</b>

ორგანიზაციული კოდი	დასახელება	კვლევა	ხარჯი	კვანძრა
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	2 687.0 1 051.0	2 687.0 1 051.0	0.0 0.0
<b>191112</b>	<b>00EAE0E0 000 AA00A6A 0E1 EA-ET0A0TA0E</b>	<b>5 108.0</b>	<b>5 108.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	3 748.0 1 360.0	3 748.0 1 360.0	0.0 0.0
<b>191113</b>	<b>AAAEYaaE0 TAY 0A AA1a1A0A 0E1 EA-ET0A0TA0E</b>	<b>3 520.0</b>	<b>3 519.5</b>	<b>0.5</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	2 687.0 833.0	2 686.7 832.9	0.3 0.1
<b>191114</b>	<b>აბეზოოე (აააააააააა) 0E1 EA-ET0A0TA0E</b>	<b>4 880.0</b>	<b>4 880.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	3 591.0 1 289.0	3 591.0 1 289.0	0.0 0.0
<b>191115</b>	<b>0A000A1T0 0A00T0E T0AATYAAE 00T0E0E0E 0T0EAAE AA0A0A0E AA0A6A 0E1 EA-ET0A0TA0E</b>	<b>4 608.0</b>	<b>4 607.7</b>	<b>0.3</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	3 424.0 1 184.0	3 424.0 1 183.7	0.0 0.3
<b>191116</b>	<b>AAAEAAE0 E0a-TABEAAE AA0A0A0E YAT E AA T0YAAEA TEO0TAAYEAA0 TTEAA0E AA0A6A 0E1 EA-ET0A0TA0E</b>	<b>3 482.0</b>	<b>3 482.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	2 492.0 990.0	2 492.0 990.0	0.0 0.0
<b>191117</b>	<b>BAE1TaEaE0 E0a-TABEAAE AA0A0A0E YAT E AA T0YAAEA TEO0TAAYEAA0 TTEAA0E AA0A6A 0E1 EA-ET0A0TA0E</b>	<b>4 672.0</b>	<b>4 672.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	3 431.0 1 241.0	3 431.0 1 241.0	0.0 0.0
<b>191118</b>	<b>0A0E0A0E0 0E0E0 T0T TA YAT E AA T0YAAEA TEO0TAAYEAA0 TTEAA0E AA0A6A 0E1 EA-ET0A0TA0E</b>	<b>3 612.0</b>	<b>3 611.6</b>	<b>0.4</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	2 757.0 855.0	2 756.9 854.7	0.1 0.4
<b>191119</b>	<b>0AEaE1T0 0E0E0 T0T TA YAT E AA T0YAAEA TEO0TAAYEAA0 TTEAA0E AA0A6A 0E1 EA-ET0A0TA0E</b>	<b>6 851.0</b>	<b>6 851.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	4 908.0 1 943.0	4 908.0 1 943.0	0.0 0.0
<b>1912</b>	<b>AA0A0A0E1 0E1 EEOA0A0A T00AT0E AA0A0A0EAAAE</b>	<b>519.0</b>	<b>519.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	364.0 155.0	364.0 155.0	0.0 0.0
<b>191201</b>	<b>0A000E0E1A1TEA 0A0TA0E 0AET0AETAYE1 YAT0E</b>	<b>519.0</b>	<b>519.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	364.0 155.0	364.0 155.0	0.0 0.0
<b>1913</b>	<b>AA1AEAAE0 0A1E000T0 TET0A0EAE 00T0A0TAE</b>	<b>72 451.0</b>	<b>71 700.8</b>	<b>750.3</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	68 016.0 4 435.0	67 464.1 4 236.7	551.9 198.4
<b>191301</b>	<b>AA1AEAAE0 0E00A1E0 0A×T0T0E 0AEEEAAYE</b>	<b>12 824.0</b>	<b>12 102.8</b>	<b>721.3</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	9 618.0 3 206.0	9 095.1 3 007.7	522.9 198.4
<b>191302</b>	<b>0A0E0E1 A1E0 0AAT1A1AEAAE1 00T0A0TA</b>	<b>54 428.0</b>	<b>54 399.0</b>	<b>29.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	54 428.0	54 399.0	29.0
<b>191303</b>	<b>0A000E0E1A1TEA AAAYE0, AA1AEAAE0A0E AA 0AETAA1AA0E1 AA0A0AYE0 00T0A0TA</b>	<b>5 095.0</b>	<b>5 095.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	3 890.0 1 205.0	3 890.0 1 205.0	0.0 0.0
<b>191304</b>	<b>0A0A0A0A0E 0A0E0E1 0E1 EAAE0A0E0 AAa1A0A0E 00T0A0TA</b>	<b>104.0</b>	<b>104.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	80.0 24.0	80.0 24.0	0.0 0.0
<b>1914</b>	<b>YAT E AA T0YAAEA TEO0TAAYEAA0 TTEAA0E AA0A6A 0AaAAE0, 0E1 EA-ET0A0TA0A0E AA AA10A0E0A0A0E 0A0E1E0 AA0A-A0A0A0A AA 0E1 EA ET0A0TA0A0E AAa1A0A0E AEO0A1A0E0E0E ×T0TAAE0 00T0A0TA</b>	<b>30 553.0</b>	<b>5 621.0</b>	<b>24 932.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE 0aAA 0A0TAE E AA 1T0Aa00AAA 0aAA 0A0TAE E AA 1T0Aa00AAA 0A0E0A0E AA 1E1AET0A 0A0T0A0A0E	4 280.0 1 341.0 17 432.0 17 432.0 7 500.0	4 280.0 1 341.0 0.0 0.0 0.0	0.0 0.0 17 432.0 17 432.0 7 500.0
<b>1916</b>	<b>00T0AE-AAAEAAE0 AA1YAT0E aEOA0BUTAA</b>	<b>3 333.0</b>	<b>0.0</b>	<b>3 333.0</b>
	0A0A0EAAE AA TETAET0A 00A0T0A0A0E	3 333.0	0.0	3 333.0
<b>20</b>	<b>0A0EAAE1T0 AA0ATY0 AA A0TA0EAE 0A000A0E0 AAAYE0 0A1E0E00T</b>	<b>48 154.0</b>	<b>47 262.3</b>	<b>891.7</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	34 749.0 13 405.0	34 742.8 12 519.5	6.2 885.5
<b>2001</b>	<b>0A0A0EAAE1T0 AA0ATY0 AA A0TA0EAE 0A000A0E0 AAAYE0 0A1E0E00T0 YAT0A0E0E0 A0A0A0E</b>	<b>17 789.0</b>	<b>16 906.0</b>	<b>883.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	12 573.0 5 216.0	12 569.0 4 337.0	4.0 879.0
<b>2002</b>	<b>A0TA0EAE AA A1E0T0A1A0E0E E1A000T0 ×AAE 00T0ATY AEOAAE0, TAE 0A0A0A0E0 0A0A0EAAE0 AA 1T0AaEATYAE0 AET ET AEO0E 00A×0E1A0E0 0E00TAAE0T XE0 0AaE1TBE×T 0AET0AETAYE1 0A10A0E0E</b>	<b>1 691.0</b>	<b>1 691.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	1 283.0 408.0	1 283.0 408.0	0.0 0.0
<b>2003</b>	<b>AA0ATY0 1T TEO1 0E1A0E YAT0E</b>	<b>1 158.0</b>	<b>1 158.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 1E0 A1A6UA00AAA AA10E0AAAEE6AA1 A1A0EYaaAE	818.0 340.0	818.0 340.0	0.0 0.0



ორგანიზაციული ერთეული	დასახელება	კვლევა	საბჯრი	კვლახარა
	AAIΘEOAAAEEAAI AIAOEYaaAE TEAEEΓAAAEE OaAA OAOI TAEE AA ITIOaOAAAA OaAA OAOI TAEE AA ITIOaOAAAA OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	24 685.0 33 346.0 125 000.0 125 000.0 760 969.0	24 683.0 33 345.3 125 000.0 125 000.0 760 968.2	2.0 0.8 0.0 0.0 0.8
<b>2301</b>	<b>OAΘOEAAYEIO EAAAAYAE OATEIEOOTOY OTTEOPEAAAEE</b>	<b>3 646 604.0</b>	<b>3 646 599.5</b>	<b>4.5</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE TEAEEΓAAAEE OaAA OAOI TAEE AA ITIOaOAAAA OaAA OAOI TAEE AA ITIOaOAAAA OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	2 782 091.0 21 066.0 33 346.0 125 000.0 125 000.0 685 101.0	2 782 088.1 21 066.0 33 345.3 125 000.0 125 000.0 685 100.2	2.9 0.0 0.8 0.0 0.0 0.8
<b>230101</b>	<b>"TAOI"-OEAΓ EIOAAOAYEEO OTTEOPEAAAEE</b>	<b>158 346.0</b>	<b>158 345.3</b>	<b>0.8</b>
	TEAEEΓAAAEE OaAA OAOI TAEE AA ITIOaOAAAA OaAA OAOI TAEE AA ITIOaOAAAA	33 346.0 125 000.0 125 000.0	33 345.3 125 000.0 125 000.0	0.8 0.0 0.0
<b>230102</b>	<b>OaAA OTTEOPEAAAEE</b>	<b>3 488 258.0</b>	<b>3 488 254.3</b>	<b>3.7</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	2 782 091.0 21 066.0 685 101.0	2 782 088.1 21 066.0 685 100.2	2.9 0.0 0.8
<b>2302</b>	<b>OAΘOEAAYEIO EAAAAYAE OATEIEOOTOY AATAEEAAEO aOaAAE</b>	<b>106 382.0</b>	<b>106 382.0</b>	<b>0.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	62 754.0 3 601.0 40 027.0	62 754.0 3 601.0 40 027.0	0.0 0.0 0.0
<b>230201</b>	<b>OAΘOEAAYEIO EAAAAYAE OATEIEOOTOY AAOEETIAOEE OaAAOY AEAATEA</b>	<b>79 968.0</b>	<b>79 968.0</b>	<b>0.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	46 143.0 2 366.0 31 459.0	46 143.0 2 366.0 31 459.0	0.0 0.0 0.0
<b>230202</b>	<b>OAΘOEAAYEIO EAAAAYAE OATEIEOOTOY AATAEEAAEO OaAA aOaAAE</b>	<b>26 414.0</b>	<b>26 414.0</b>	<b>0.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	16 611.0 1 235.0 8 568.0	16 611.0 1 235.0 8 568.0	0.0 0.0 0.0
<b>2303</b>	<b>OAΘOEAAYEIO EAAAAYAE OATEIEOOTOY OATAEEYEIT aOaAAE</b>	<b>62 527.0</b>	<b>62 525.0</b>	<b>2.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	26 668.0 18.0 35 841.0	26 668.0 16.0 35 841.0	0.0 2.0 0.0
<b>24</b>	<b>OAΘOEAAYEIO EOOEYEEO OATEIEOOTOY</b>	<b>378 174.0</b>	<b>361 576.1</b>	<b>16 597.9</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	172 176.0 21 741.0 184 257.0	171 896.2 18 855.9 170 824.0	279.8 2 885.1 13 433.0
<b>2401</b>	<b>OAΘOEAAYEIO EOOEYEEO OATEIEOOTOY ABAOAOE</b>	<b>21 630.0</b>	<b>21 629.0</b>	<b>1.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE	16 612.0 5 018.0	16 612.0 5 017.0	0.0 1.0
<b>2402</b>	<b>OAΘOEAAYEIO EOOEYEEO OATEIEOOTOY OEAΓ AOAAOEE OATAOEAAOEA OAxITOTE OaAAETIBExT EYTEOEA</b>	<b>625.0</b>	<b>625.0</b>	<b>0.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE	477.0 148.0	477.0 148.0	0.0 0.0
<b>2403</b>	<b>OAΘOEAAYEIO EOOEYEEO OATEIEOOTOY OEAΓ AOAAOEE OAΘOEAAYEIO EATITEA BEATEO OAAaOYEA</b>	<b>621.0</b>	<b>499.0</b>	<b>122.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE	380.0 241.0	339.0 160.0	41.0 81.0
<b>2404</b>	<b>OAΘOEAAYEIO EOOEYEEO OATEIEOOTOY OAAETIAEOOE T OAAITAAE</b>	<b>2 372.0</b>	<b>2 372.0</b>	<b>0.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE	1 783.0 589.0	1 783.0 589.0	0.0 0.0
<b>2405</b>	<b>OAOEIOEOEE OANITOEOEAAYE AEOOTAAE</b>	<b>6 783.0</b>	<b>6 783.0</b>	<b>0.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE	3 813.0 2 970.0	3 813.0 2 970.0	0.0 0.0
<b>2406</b>	<b>OAOATAOEEIT ABOBAOOEKEO EAEEAEEE YAIIOE</b>	<b>10 212.0</b>	<b>7 192.2</b>	<b>3 019.8</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE	5 712.0 4 500.0	5 490.3 1 702.0	221.7 2 798.0
<b>2407</b>	<b>OaAaAEAYOEOEAEO ABAOONATIOEO ABAOAOE</b>	<b>55 757.0</b>	<b>55 757.0</b>	<b>0.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	26 191.0 1 658.0 27 908.0	26 191.0 1 658.0 27 908.0	0.0 0.0 0.0
<b>2408</b>	<b>OaAaAEAYOEOEAEO ABAOONATIOEAAAEE</b>	<b>280 174.0</b>	<b>266 718.9</b>	<b>13 455.1</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	117 208.0 6 617.0 156 349.0	117 191.0 6 611.9 142 916.0	17.0 5.1 13 433.0
<b>25</b>	<b>OAΘOEAAYEIO EOEEOOEO OATEIEOOTOY</b>	<b>935 036.0</b>	<b>837 146.0</b>	<b>97 890.0</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	436 039.0 146 165.0 352 832.0	431 721.5 144 353.9 261 070.6	4 317.5 1 811.1 91 761.4
<b>2501</b>	<b>OAΘOEAAYEIO EOEEOOEO OATEIEOOTOY ABAOAOE</b>	<b>78 111.0</b>	<b>7 010.7</b>	<b>71 100.3</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE OAOEAEAAE AA TEIAEΓIAOA OOAIOxAOAAE	5 296.0 1 715.0 71 100.0	5 295.7 1 715.0 0.0	0.3 0.0 71 100.0
<b>2502</b>	<b>OAΘOEAAYEIO EOEEOOEO OATEIEOOTOY OET EAAE</b>	<b>100 118.0</b>	<b>100 117.5</b>	<b>0.5</b>
	IOUA-IT OATOaOAAEA UOI TEO AIAEUAOAAAA AAIΘEOAAAEEAAI AIAOEYaaAE	75 375.0 24 743.0	75 374.5 24 743.0	0.5 0.0



ორგანიზაციის კოდი	დასახელება	კვება	ხარჯი	გადახრა
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE 00A0E6EAAE AA TETAETAOA 00A10x00AAE	24 800.0 8 023.0 2 798.0	24 800.0 8 023.0 0.0	0.0 0.0 2 798.0
<b>25040402</b>	<b>EAEEEOEO EOEEOEOEO EIOEOEOEOE OATAYTEAOI-EAEAAEEE OAT00ATAE</b>	<b>2 426.0</b>	<b>2 426.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	1 850.0 576.0	1 850.0 576.0	0.0 0.0
<b>2505</b>	<b>E. AOAEEATEO OAAEYATEO OAAA0AT YAEETEXEA</b>	<b>3 535.0</b>	<b>3 535.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	2 276.0 1 259.0	2 276.0 1 259.0	0.0 0.0
<b>2506</b>	<b>T0AOTAAE AA AATYxATAAE</b>	<b>26 948.0</b>	<b>26 888.1</b>	<b>59.9</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	18 103.0 8 845.0	18 101.8 8 786.3	1.2 58.7
<b>250601</b>	<b>000EA0EO AOTAT0EE AAEA0AA</b>	<b>4 981.0</b>	<b>4 981.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	3 417.0 1 564.0	3 417.0 1 564.0	0.0 0.0
<b>250602</b>	<b>O. ATEOAT0AEEEO OAAEYATEO OAA0EAAEYTO AAEYATAAEO OAAEYTBEXY T0AOTIE</b>	<b>9 958.0</b>	<b>9 958.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	6 631.0 3 327.0	6 631.0 3 327.0	0.0 0.0
<b>25060201</b>	<b>O. ATEOAT0AEEEO OAAEYATEO OAA0EAAEYTO AAEYATAAEO OAAEYTBEXY T0AOTIEO OYTE0PEAAAEE</b>	<b>4 331.0</b>	<b>4 331.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	2 842.0 1 489.0	2 842.0 1 489.0	0.0 0.0
<b>25060202</b>	<b>O. ATEOAT0AEEEO OAAEYATEO OAA0EAAEYTO AAEYATAAEO OAAEYTBEXY T0AOTIEO OATAYTEAOI-EAEAAEEE OAT00ATAE</b>	<b>5 627.0</b>	<b>5 627.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	3 789.0 1 838.0	3 789.0 1 838.0	0.0 0.0
<b>250603</b>	<b>EAAOEOE, T0EEEOA AA EET0 T0AOTIE</b>	<b>3 252.0</b>	<b>3 252.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	2 102.0 1 150.0	2 102.0 1 150.0	0.0 0.0
<b>250604</b>	<b>AEEA0OE OEOAAAEO T0AOTIE</b>	<b>834.0</b>	<b>834.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	567.0 267.0	567.0 267.0	0.0 0.0
<b>250605</b>	<b>A. EATPEEO OAAEYATEO EEOA0A0OEOE OAAEYTBEXY T0AOTIE</b>	<b>3 663.0</b>	<b>3 662.8</b>	<b>0.2</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	2 486.0 1 177.0	2 486.0 1 176.8	0.0 0.2
<b>250606</b>	<b>AEEA0OE AA AAT0ATAAEEE AAEYATAAEO T0AOTIE</b>	<b>1 203.0</b>	<b>1 144.3</b>	<b>58.7</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	849.0 354.0	848.8 295.5	0.2 58.5
<b>250607</b>	<b>T. xEOYAT0A0AEEEO OAAEYATEO T0AOTIE</b>	<b>1 521.0</b>	<b>1 520.0</b>	<b>1.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	1 059.0 462.0	1 058.0 462.0	1.0 0.0
<b>250608</b>	<b>00AEEIEO OAAE-T0AOTIE</b>	<b>1 536.0</b>	<b>1 536.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	992.0 544.0	992.0 544.0	0.0 0.0
<b>2507</b>	<b>PAAEEA AAYAEO AABAOOATATOE</b>	<b>15 206.0</b>	<b>14 052.4</b>	<b>1 153.6</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	10 505.0 4 701.0	9 895.6 4 156.8	609.4 544.2
<b>250701</b>	<b>PAAEEA AAYAEO AABAOOATATOEEO ABAOAE</b>	<b>4 319.0</b>	<b>4 309.7</b>	<b>9.3</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	3 204.0 1 115.0	3 194.7 1 115.0	9.3 0.0
<b>250702</b>	<b>PAAEEA AAYAEO AABAOOATATOEEO T0AOTIAE</b>	<b>10 172.0</b>	<b>9 163.7</b>	<b>1 008.3</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	6 860.0 3 312.0	6 259.9 2 903.8	600.1 408.2
<b>250703</b>	<b>PAAEEA AAYAEO AABAOOATATOEEO xTYOYxEOAYEEO EAT0AOTIEA</b>	<b>715.0</b>	<b>579.0</b>	<b>136.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	441.0 274.0	441.0 138.0	0.0 136.0
<b>2508</b>	<b>EAAOAAE, xEEAOTITAAE, T0EEEAEOE EI EAB0EAAA, AOTATAAE AA OAAA OYTE0PEAAAEE</b>	<b>192 972.0</b>	<b>192 971.4</b>	<b>0.6</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	192 972.0	192 971.4	0.6
<b>250801</b>	<b>A. xAEE0AEEEO OAAEYATEO TYBOEA AA AEA0EO EAAOE</b>	<b>95 835.0</b>	<b>95 834.4</b>	<b>0.6</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	95 835.0	95 834.4	0.6
<b>250802</b>	<b>O. 000EAAAEEEO OAAEYATEO OAAEYTBEXY EAAOE</b>	<b>33 797.0</b>	<b>33 797.0</b>	<b>0.0</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	33 797.0	33 797.0	0.0
<b>250803</b>	<b>E. TAOAITEOAAEEEO OAAEYATEO OAAEYTBEXY EAAOE</b>	<b>26 043.0</b>	<b>26 043.0</b>	<b>0.0</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	26 043.0	26 043.0	0.0
<b>250804</b>	<b>A. AAOEPEO OAAEYATEO T0EEEAEOE EAAOE</b>	<b>24 801.0</b>	<b>24 801.0</b>	<b>0.0</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	24 801.0	24 801.0	0.0
<b>250805</b>	<b>YAEITAAEEEO EAAOE</b>	<b>4 917.0</b>	<b>4 917.0</b>	<b>0.0</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	4 917.0	4 917.0	0.0
<b>250806</b>	<b>AaEYEAEO (T0A0EEEO) AOA0A0OEE EAAOE</b>	<b>5 171.0</b>	<b>5 171.0</b>	<b>0.0</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	5 171.0	5 171.0	0.0
<b>250807</b>	<b>EAAOEE-000AEE "A0A0EE"</b>	<b>2 408.0</b>	<b>2 408.0</b>	<b>0.0</b>
	00A0E6EAAE AA TETAETAOA 00A10x00AAE	2 408.0	2 408.0	0.0
<b>2509</b>	<b>AEEA0OE OATY0TAAAEEO OATAYTEAOI-TAETAOOE YAT0OE</b>	<b>2 329.0</b>	<b>2 329.0</b>	<b>0.0</b>
	100A-11 0A10a000A6A 001 TEO A1A6UA00AAA AA10EOAAAEE6AAI A1AOEY6AAE	1 667.0 662.0	1 667.0 662.0	0.0 0.0
<b>2510</b>	<b>T0EEEAEOE T0ATEAAYAAE</b>	<b>58 350.0</b>	<b>58 349.2</b>	<b>0.8</b>

ორგანიზაციის კოდი	დასახელება	კგშპ	ზარჯი	კვანძრა
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	58 350.0	58 349.2	0.8
<b>251001</b>	<b>0ETUAE0EA AA YAEAE OAAETBEXIT AIOTAEE "AOEOTI TE"</b>	<b>11 320.0</b>	<b>11 319.8</b>	<b>0.2</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	11 320.0	11 319.8	0.2
<b>251002</b>	<b>E. OAE0AE0E0E AA T. OATE0AE0E0E OAAETAE0E BA0E0EE TAYETAE0E0E AAE0E</b>	<b>9 266.0</b>	<b>9 266.0</b>	<b>0.0</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	9 266.0	9 266.0	0.0
<b>251003</b>	<b>OAAETBEXIT OAAOTAY EABAEA</b>	<b>5 640.0</b>	<b>5 640.0</b>	<b>0.0</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	5 640.0	5 640.0	0.0
<b>251004</b>	<b>EITAOE0EE TOE0E0E YAT0E</b>	<b>3 750.0</b>	<b>3 750.0</b>	<b>0.0</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	3 750.0	3 750.0	0.0
<b>251005</b>	<b>OAAETBEXIT XEEAOTITEA</b>	<b>3 101.0</b>	<b>3 101.0</b>	<b>0.0</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	3 101.0	3 101.0	0.0
<b>251006</b>	<b>A. TEOAEAP0E OAAETAE0E OEIXITEOE TOEAOO0E</b>	<b>11 241.0</b>	<b>11 240.5</b>	<b>0.5</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	11 241.0	11 240.5	0.5
<b>251007</b>	<b>EITOA0AOT0E0E AEAEE A0A0AEE</b>	<b>7 193.0</b>	<b>7 193.0</b>	<b>0.0</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	7 193.0	7 193.0	0.0
<b>251009</b>	<b>0ETUAE0EA AA YAEAE OAAETBEXIT AEAAT0E0E AIOTAEE "O00EAAE"</b>	<b>6 839.0</b>	<b>6 839.0</b>	<b>0.0</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	6 839.0	6 839.0	0.0
<b>2511</b>	<b>OAELETATAEA "TE0E"</b>	<b>9 750.0</b>	<b>9 750.0</b>	<b>0.0</b>
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	9 750.0	9 750.0	0.0
<b>2512</b>	<b>E0E00E0E AATAEEA0A0E0E AAE0ABUTAE0E BOTAOITA</b>	<b>4 904.0</b>	<b>0.0</b>	<b>4 904.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	3 697.0	0.0	3 697.0
	AAT0EOAAAEE0AAT AI0EY0AAE	1 207.0	0.0	1 207.0
<b>251203</b>	<b>OAAETITAAIT AATAEEA0E0E AAE0ABUTAE0E OAAETBEXIT BOTAOITA</b>	<b>170.0</b>	<b>0.0</b>	<b>170.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	130.0	0.0	130.0
	AAT0EOAAAEE0AAT AI0EY0AAE	40.0	0.0	40.0
<b>251206</b>	<b>OAA0EAAET0 OAAETITAE0E E0E00E0E TAO0AA0E0E OAAETBEXIT BOTAOITA</b>	<b>1 002.0</b>	<b>0.0</b>	<b>1 002.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	765.0	0.0	765.0
	AAT0EOAAAEE0AAT AI0EY0AAE	237.0	0.0	237.0
<b>251207</b>	<b>ITPOAAE PAEEAAE0E AU0EYAA-BA0BIT0E0EAYE0E BOTAOITA</b>	<b>2 791.0</b>	<b>0.0</b>	<b>2 791.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	2 083.0	0.0	2 083.0
	AAT0EOAAAEE0AAT AI0EY0AAE	708.0	0.0	708.0
<b>251209</b>	<b>BA0E0EE E0E00E0E OAEUAA0A0E0E BIT0E0E0EAYE0E BOTAOITA</b>	<b>369.0</b>	<b>0.0</b>	<b>369.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	282.0	0.0	282.0
	AAT0EOAAAEE0AAT AI0EY0AAE	87.0	0.0	87.0
<b>251211</b>	<b>EAA0A0E0E AATAEAA0E0E OAAETBEXIT BOTAOITA</b>	<b>170.0</b>	<b>0.0</b>	<b>170.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	130.0	0.0	130.0
	AAT0EOAAAEE0AAT AI0EY0AAE	40.0	0.0	40.0
<b>251215</b>	<b>E0YT0E0E0E AA E0E00E0E PAEEEA ANYAA</b>	<b>402.0</b>	<b>0.0</b>	<b>402.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	307.0	0.0	307.0
	AAT0EOAAAEE0AAT AI0EY0AAE	95.0	0.0	95.0
<b>2513</b>	<b>EETATAY0A0EXE0E AYAT0E0E YAT0E0E</b>	<b>4 390.0</b>	<b>4 389.5</b>	<b>0.5</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	3 352.0	3 351.5	0.5
	AAT0EOAAAEE0AAT AI0EY0AAE	1 038.0	1 038.0	0.0
<b>251301</b>	<b>EETATAY0A0EXE0E AYAT0E0E YAT0E0E ABA0A0E</b>	<b>4 390.0</b>	<b>4 389.5</b>	<b>0.5</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	3 352.0	3 351.5	0.5
<b>26</b>	<b>OAA0EAAET0 E0T EAE0EA AA AIT0A0EAA0E OATETE0OYT</b>	<b>12 641.0</b>	<b>12 617.1</b>	<b>23.9</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	9 468.0	9 467.5	0.5
	AAT0EOAAAEE0AAT AI0EY0AAE	3 173.0	3 149.6	23.4
<b>2601</b>	<b>OAA0EAAET0 E0T EAE0EA AA AIT0A0EAA0E OATETE0OYT0 YAT0A0E0E0E ABA0A0E</b>	<b>7 943.0</b>	<b>7 942.6</b>	<b>0.4</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	5 938.0	5 938.0	0.0
	AAT0EOAAAEE0AAT AI0EY0AAE	2 005.0	2 004.6	0.4
<b>2602</b>	<b>OAA0EAAET0 E0T EAE0EA AA AIT0A0EAA0E OATETE0OYT0 AAEETAOEAE TOAITAAE</b>	<b>3 241.0</b>	<b>3 218.0</b>	<b>23.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	2 438.0	2 438.0	0.0
	AAT0EOAAAEE0AAT AI0EY0AAE	803.0	780.0	23.0
<b>2605</b>	<b>E0T EAE0EA OATAA0A0EAT AAEAA0E0A0E0E OAAA A0A0AAE</b>	<b>1 457.0</b>	<b>1 456.5</b>	<b>0.5</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	1 092.0	1 091.5	0.5
	AAT0EOAAAEE0AAT AI0EY0AAE	365.0	365.0	0.0
<b>260504</b>	<b>TEA0AYE0EE EYT0YT E0E 0E0OATE0 X0T0YETEOAAE0 A0A0AAE</b>	<b>1 457.0</b>	<b>1 456.5</b>	<b>0.5</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	1 092.0	1 091.5	0.5
	AAT0EOAAAEE0AAT AI0EY0AAE	365.0	365.0	0.0
<b>27</b>	<b>OAA0EAAET0 OAA0A0T OABTAEA OATETE0OYT</b>	<b>42 672.0</b>	<b>42 672.0</b>	<b>0.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	31 374.0	31 374.0	0.0
	AAT0EOAAAEE0AAT AI0EY0AAE	11 298.0	11 298.0	0.0
<b>2701</b>	<b>OAA0EAAET0 OAA0A0T OABTAEA OATETE0OYT0 ABA0A0E</b>	<b>42 672.0</b>	<b>42 672.0</b>	<b>0.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	31 374.0	31 374.0	0.0
	AAT0EOAAAEE0AAT AI0EY0AAE	11 298.0	11 298.0	0.0
<b>28</b>	<b>OAA0EAAET0 OAEAT A-ATA0AA0E0E0E OATETE0OYT</b>	<b>24 983.0</b>	<b>24 504.9</b>	<b>478.1</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	15 814.0	15 603.1	210.9
	AAT0EOAAAEE0AAT AI0EY0AAE	5 714.0	5 446.8	267.2
	00A0EAEAAE AA TETAETAOA OOAIOXAOAAE	3 455.0	3 455.0	0.0
<b>2801</b>	<b>OAA0EAAET0 OAEAT A-ATA0AA0E0E0E OATETE0OYT0 ABA0A0E</b>	<b>4 624.0</b>	<b>4 486.9</b>	<b>137.1</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA AAT0EOAAAEE0AAT AI0EY0AAE	3 407.0	3 407.0	0.0
	AAT0EOAAAEE0AAT AI0EY0AAE	1 217.0	1 079.9	137.1
<b>2802</b>	<b>OAAETBEXIT OAA0A0B0AAT ABA0A0O0EAAA "OABTAE0E0E"</b>	<b>4 701.0</b>	<b>4 701.0</b>	<b>0.0</b>
	TOUA-TI OATOAAO0A0EA UOT TEO ATAEUAO0AAA	931.0	931.0	0.0

ორგანიზაციული კოდი	დასახელება	კვება	ხარჯი	გადახრა
	AAIΘEOAAAEEEAAT AIAOEYაAAE OOAOEAEAAE AA TEIAEIAOA OOAIO>AOAAE	315.0 3 455.0	315.0 3 455.0	0.0 0.0
<b>2803</b>	<b>ATAOAT EAAATaAAAAYETAOE AA OAEAT AEO aAOEOaEO ABAOONATATOE</b>	<b>15 658.0</b>	<b>15 317.0</b>	<b>341.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	11 476.0 4 182.0	11 265.1 4 052.0	210.9 130.0
<b>280301</b>	<b>ATAOAT EAAATaAAAAYETAOE AA OAEAT AEO aAOEOaEO ABAOONATATOEEOE ABAOAOE</b>	<b>3 059.0</b>	<b>2 956.0</b>	<b>103.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	2 303.0 756.0	2 200.0 756.0	103.0 0.0
<b>280302</b>	<b>ATAOAT EAAATaAAAAYETAOE AA OAEAT AEO aAOEOaEO ABAOONATATOEEOE OAAET TAEOOE OATTAOEAAAYET AAE</b>	<b>12 599.0</b>	<b>12 361.1</b>	<b>237.9</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	9 173.0 3 426.0	9 065.1 3 296.0	107.9 130.0
<b>29</b>	<b>OAOEOAAETO OaaAETIBE&gt;Y ODEOOTAAEO OATETEEOOT</b>	<b>646 305.0</b>	<b>641 304.4</b>	<b>5 000.6</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	368 264.0 13 033.0	365 764.0 13 033.0	2 500.0 0.0
	OaAA OAOI TAEE AA ITIOaaOOAAA OaAA OAOI TAEE AA ITIOaaOOAAA	30 000.0 30 000.0	30 000.0 30 000.0	0.0 0.0
<b>2901</b>	<b>OAOEOAAETO OaaAETIBE&gt;Y ODEOOTAAEO OATETEEOOTO YITEOPeAAAEE</b>	<b>607 459.0</b>	<b>602 458.4</b>	<b>5 000.6</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	351 414.0 12 271.0	348 914.0 12 271.0	2 500.0 0.0
	OaAA OAOI TAEE AA ITIOaaOOAAA OaAA OAOI TAEE AA ITIOaaOOAAA	30 000.0 30 000.0	30 000.0 30 000.0	0.0 0.0
<b>2904</b>	<b>OAOEOAAETO OaaAETIBE&gt;Y ODEOOTAAEO OATETEEOOTO AATAEeAAEO aOaAAE</b>	<b>38 846.0</b>	<b>38 846.0</b>	<b>0.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	16 850.0 762.0	16 850.0 762.0	0.0 0.0
<b>31</b>	<b>OAOEOAAETO OY&gt;EEO TAOOTAT AEOA AA OOOOAEEO OATETEEOOT</b>	<b>201 601.0</b>	<b>197 361.4</b>	<b>4 239.6</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	141 783.0 59 818.0	138 968.5 58 392.9	2 814.5 1 425.1
<b>3101</b>	<b>OAOEOAAETO OY&gt;EEO TAOOTAT AEOA AA OOOOAEEO OATETEEOOTO ABAOAOE</b>	<b>16 621.0</b>	<b>16 621.0</b>	<b>0.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	12 071.0 4 550.0	12 071.0 4 550.0	0.0 0.0
<b>3102</b>	<b>OAOEOAAETO OY&gt;EEO TAOOTAT AEOA AA OOOOAEEO OATETEEOOTO ETObaPYEAAE AA ABAOONATATOAEE</b>	<b>15 682.0</b>	<b>15 679.9</b>	<b>2.1</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	11 942.0 3 740.0	11 940.8 3 739.1	1.2 0.9
<b>3103</b>	<b>TAEEI OAYEEOA AA BUAEEA TAOOTAT AEO ABAOONATATOE</b>	<b>74 920.0</b>	<b>71 510.1</b>	<b>3 409.9</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	50 244.0 24 676.0	47 984.2 23 525.9	2 259.8 1 150.1
<b>310301</b>	<b>TAEEI OAYEEOA AA BUAEEA TAOOTAT AEO ABAOONATATOEEOE ABAOAOE</b>	<b>4 850.0</b>	<b>4 583.0</b>	<b>267.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	3 600.0 1 250.0	3 444.0 1 139.0	156.0 111.0
<b>310304</b>	<b>TAEEI OAYEEOA AA BUAEEA TAOOTAT AEO ABAOONATATOEEOE ABAATAAAAaOAOEE OATOaaOOAAE</b>	<b>70 070.0</b>	<b>66 927.1</b>	<b>3 142.9</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	46 644.0 23 426.0	44 540.2 22 386.9	2 103.8 1 039.1
<b>3104</b>	<b>AaOAOETAOEEEO ABAOONATATOE</b>	<b>28 590.0</b>	<b>28 575.5</b>	<b>14.5</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	19 859.0 8 731.0	19 857.8 8 717.7	1.2 13.3
<b>310401</b>	<b>AaOAOETAOEEEO ABAOONATATOEEOE ABAOAOE</b>	<b>3 737.0</b>	<b>3 737.0</b>	<b>0.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	2 799.0 938.0	2 799.0 938.0	0.0 0.0
<b>310402</b>	<b>AaOAOETAOEEEO ABAOONATATOEEOE ABAATAAAAaOAOEE OATOaaOOAAE</b>	<b>23 338.0</b>	<b>23 323.8</b>	<b>14.2</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	15 919.0 7 419.0	15 917.8 7 406.0	1.2 13.0
<b>310403</b>	<b>AaOAOETAOEEEO ABAOONATATOEEOE OATAOAT OATOaaOOAAE</b>	<b>1 515.0</b>	<b>1 514.7</b>	<b>0.3</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	1 141.0 374.0	1 141.0 373.7	0.0 0.3
<b>3105</b>	<b>TYATAOEA ANYAEO OATOaaOOE</b>	<b>26 473.0</b>	<b>26 471.0</b>	<b>2.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	19 980.0 6 493.0	19 978.0 6 493.0	2.0 0.0
<b>310501</b>	<b>TYATAOEA ANYAEO OATOaaOOEEO ABAOAOE</b>	<b>26 473.0</b>	<b>26 471.0</b>	<b>2.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	19 980.0 6 493.0	19 978.0 6 493.0	2.0 0.0
<b>3106</b>	<b>TYAT AAET AEO OATAOATA OAbTEO ABAOONATATOE</b>	<b>7 376.0</b>	<b>7 204.0</b>	<b>172.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	5 513.0 1 863.0	5 396.0 1 808.0	117.0 55.0
<b>310601</b>	<b>TYAT AAET AEO OATAOATA OAbTEO ABAOONATATOEEOE ABAOAOE</b>	<b>2 940.0</b>	<b>2 940.0</b>	<b>0.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	2 320.0 620.0	2 320.0 620.0	0.0 0.0
<b>310602</b>	<b>TYAT AAET AEO OATAOATA OAbTEO ABAOONATATOEEOE ABAATAAAAaOAOEE OATOaaOOAAE</b>	<b>4 436.0</b>	<b>4 264.0</b>	<b>172.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	3 193.0 1 243.0	3 076.0 1 188.0	117.0 55.0
<b>3107</b>	<b>AAOT BETEEOE AA TEAAAEEO TAOT &gt;EAOAAEO OATOaaOOE</b>	<b>7 513.0</b>	<b>7 513.0</b>	<b>0.0</b>
	IOUA-TI OATOaaOOAAE UOI TEO AIAEUAOOAAA AAIΘEOAAAEEEAAT AIAOEYაAAE	5 140.0 2 373.0	5 140.0 2 373.0	0.0 0.0
<b>310701</b>	<b>AAOT BETEEOE AA TEAAAEEO TAOT &gt;EAOAAEO OATOaaOOEEO ABAOAOE</b>	<b>620.0</b>	<b>620.0</b>	<b>0.0</b>

ორგანიზაციის კოდი	დასახელება	კვება	ხარჯი	გადახრა
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	441.0 179.0	441.0 179.0	0.0 0.0
<b>310702</b>	<b>აბი ბეტეოეოე აა ტააააეო ტაოთ xეაოაეო აოთააოოეო ააბაატაააოაოაეე აოთააოოაე</b>	<b>6 893.0</b>	<b>6 893.0</b>	<b>0.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	4 699.0 2 194.0	4 699.0 2 194.0	0.0 0.0
<b>3108</b>	<b>ეაოეაოეეოე აა აოაააე ტაოაეეო ააოეოაეო ააააეიბეxი ეთაბაოეა</b>	<b>11 599.0</b>	<b>10 967.7</b>	<b>631.3</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	7 905.0 3 694.0	7 478.7 3 489.0	426.3 205.0
<b>310801</b>	<b>ეაოეაოეეოე აა აოაააე ტაოაეეო ააოეოაეო ააააეიბეxი ეთაბაოეეო აბაოაოე</b>	<b>3 458.0</b>	<b>3 457.7</b>	<b>0.3</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	2 348.0 1 110.0	2 347.7 1 110.0	0.3 0.0
<b>310802</b>	<b>ეაოეაოეეოე აა აოაააე ტაოაეეო ააოეოაეო ააააეიბეxი ეთაბაოეეო ააბაატააააოაოაეე აოთააოოაე</b>	<b>8 141.0</b>	<b>7 510.0</b>	<b>631.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	5 557.0 2 584.0	5 131.0 2 379.0	426.0 205.0
<b>3109</b>	<b>აეაოეოეოე ტეუბააააეო, ააიუაეო აა ააუაეო ეთაბაოეა</b>	<b>5 126.0</b>	<b>5 125.6</b>	<b>0.4</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	3 700.0 1 426.0	3 700.0 1 425.6	0.0 0.4
<b>310901</b>	<b>აეაოეოეოე ტეუბააააეო, ააიუაეო აა ააუაეო ეთაბაოეეო აბაოაოე</b>	<b>5 126.0</b>	<b>5 125.6</b>	<b>0.4</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	3 700.0 1 426.0	3 700.0 1 425.6	0.0 0.4
<b>3110</b>	<b>აეიბეოე აბი აოააეო აა ბეოოოაეო ააააოაოაეე აოაოაეო აბეი</b>	<b>838.0</b>	<b>837.9</b>	<b>0.1</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	620.0 218.0	620.0 217.9	0.0 0.1
<b>3111</b>	<b>ტააოაოიბეოე აბეიბეაიბეი უაიბე "ააოაოიბე ააბე"</b>	<b>780.0</b>	<b>780.0</b>	<b>0.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	549.0 231.0	549.0 231.0	0.0 0.0
<b>3112</b>	<b>ბი xეეო ბაოიბეოე ბეიბეიბეეო ბაიბეოეი უაიბე</b>	<b>2 390.0</b>	<b>2 384.0</b>	<b>6.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	1 800.0 590.0	1 794.0 590.0	6.0 0.0
<b>3113</b>	<b>აბაოეაბეიბე ბაბეიბეეო ბეიბეიბეეო ბეაბეო ბაიბეოეი უაიბე</b>	<b>1 702.0</b>	<b>1 701.7</b>	<b>0.3</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	1 299.0 403.0	1 299.0 402.7	0.0 0.3
<b>3114</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>1 991.0</b>	<b>1 990.0</b>	<b>1.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	1 161.0 830.0	1 160.0 830.0	1.0 0.0
<b>32</b>	<b>აბაოეაბეიბე ბაბეიბეიბე, ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბეიბე ბაბეიბეიბეიბე</b>	<b>94 564.0</b>	<b>71 840.3</b>	<b>22 723.7</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	48 716.0 17 560.0 28 288.0	44 082.4 14 741.0 13 017.0	4 633.6 2 819.0 15 271.0
<b>3201</b>	<b>აბაოეაბეიბე ბაბეიბეიბე, ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბეიბე ბაბეიბეიბე</b>	<b>30 677.0</b>	<b>23 306.7</b>	<b>7 370.3</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	22 459.0 8 218.0	17 833.1 5 473.6	4 625.9 2 744.4
<b>3202</b>	<b>აბაოეაბეიბე ბაბეიბეიბე, ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბეიბე ბაბეიბეიბეიბე ბაბეიბეიბე</b>	<b>9 608.0</b>	<b>9 607.9</b>	<b>0.1</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	7 234.0 2 374.0	7 234.0 2 374.0	0.0 0.0
<b>3204</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>1 435.0</b>	<b>1 435.0</b>	<b>0.0</b>
	00A0E0A0A0 AA TETAETAO0 O0AT0x00AAE	1 435.0	1 435.0	0.0
<b>3205</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>969.0</b>	<b>969.0</b>	<b>0.0</b>
	00A0E0A0A0 AA TETAETAO0 O0AT0x00AAE	969.0	969.0	0.0
<b>3206</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>3 236.0</b>	<b>3 236.0</b>	<b>0.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	2 345.0 891.0	2 345.0 891.0	0.0 0.0
<b>3208</b>	<b>xბაბეიბეიბე ბაბეიბეიბე</b>	<b>431.0</b>	<b>431.0</b>	<b>0.0</b>
	00A0E0A0A0 AA TETAETAO0 O0AT0x00AAE	431.0	431.0	0.0
<b>3209</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>877.0</b>	<b>877.0</b>	<b>0.0</b>
	00A0E0A0A0 AA TETAETAO0 O0AT0x00AAE	877.0	877.0	0.0
<b>3210</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>541.0</b>	<b>541.0</b>	<b>0.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	403.0 138.0	403.0 138.0	0.0 0.0
<b>3211</b>	<b>აბაოეაბეიბე ბაბეიბეიბე, ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბეიბე ბაბეიბეიბეიბე</b>	<b>3 234.0</b>	<b>3 233.5</b>	<b>0.5</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	2 369.0 865.0	2 368.5 865.0	0.5 0.0
<b>3213</b>	<b>xბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>926.0</b>	<b>925.7</b>	<b>0.3</b>
	00A0E0A0A0 AA TETAETAO0 O0AT0x00AAE	926.0	925.7	0.3
<b>3214</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>1 627.0</b>	<b>1 627.0</b>	<b>0.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	1 147.0 480.0	1 147.0 480.0	0.0 0.0
<b>3215</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>1 320.0</b>	<b>1 320.0</b>	<b>0.0</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	972.0 348.0	972.0 348.0	0.0 0.0
<b>3216</b>	<b>ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე ბაბეიბეიბე</b>	<b>2 973.0</b>	<b>2 972.8</b>	<b>0.2</b>
	100A-11 010Aa000Aa 001 TEO ATAEUA00AAA AA10E0AAAEEAaI ATAOEYaaAE	2 150.0 823.0	2 149.8 823.0	0.2 0.0



ორგანიზაციული კოდი	დასახელება	კვება	ზარჯი	გადახრა
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	677.0 211.0 649.0	677.0 211.0 649.0	0.0 0.0 0.0
<b>350303</b>	<b>00AAT1 0A10a00A0EA 0aAA 0AAET1AAOE</b>	<b>88 488.0</b>	<b>88 087.6</b>	<b>400.4</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	38 825.0 11 902.0 37 761.0	38 727.0 11 871.4 37 489.2	98.0 30.6 271.8
<b>3504</b>	<b>0A0A0EA0E10 xE1A10EA 0ATETE00010 0A0A0E11 0A10a00E</b>	<b>14 553.0</b>	<b>13 921.6</b>	<b>631.4</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	11 046.0 3 507.0	10 564.0 3 357.6	482.0 149.4
<b>3505</b>	<b>PAEOxAOE EEE1TAAEOA AA PAEOxAOE 0AA0E0 AAAT1AAAAE1TAE0 0A10a00E</b>	<b>2 245.0</b>	<b>2 220.5</b>	<b>24.6</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	1 695.0 550.0	1 695.0 525.5	0.0 24.6
<b>3506</b>	<b>ABYEAOE TAOEAAEO 0A10a00E</b>	<b>2 268.0</b>	<b>2 268.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	1 732.0 536.0	1 732.0 536.0	0.0 0.0
<b>3508</b>	<b>ABYEAOE 0A01TEEO 11TEOT0E1AE0 AEO01</b>	<b>7 074.0</b>	<b>7 074.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	5 400.0 1 674.0	5 400.0 1 674.0	0.0 0.0
<b>3509</b>	<b>AA1TAOE0OE E10A0A0EA</b>	<b>5 391.0</b>	<b>5 391.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	4 116.0 1 275.0	4 116.0 1 275.0	0.0 0.0
<b>3510</b>	<b>0A0A0EA0E10 xE1A10EA 0ATETE00010 AA110A1AAEE AA A0A0A0E1TA0OE AA1TEAEAAAEE</b>	<b>2 607.0</b>	<b>2 607.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	1 761.0 792.0 54.0	1 761.0 792.0 54.0	0.0 0.0 0.0
<b>3515</b>	<b>0A0E0A10E01 T0A1TEAEYAAEO TEO AAxE1A10AAOE0E 0A10A0AAE</b>	<b>1 489 800.0</b>	<b>1 489 800.0</b>	<b>0.0</b>
	AAEOAAEOAAA AAxAOAEO AA1TEAAEE	1 489 800.0	1 489 800.0	0.0
<b>351501</b>	<b>0YATKEEAA1 TEUA0OE AAxE1A10AAEO 0A01TAAEE AA A0A10AAEE AA10A10YEA0AAE E1AA0OEYEO0 0A10A0AAOE EATAT1 TABEEAT AEOA AA E1ATAAxE1A10AAEO aA0aAAE</b>	<b>1 489 800.0</b>	<b>1 489 800.0</b>	<b>0.0</b>
	AAEOAAEOAAA AAxAOAEO AA1TEAAEE	1 489 800.0	1 489 800.0	0.0
<b>3524</b>	<b>0A0A0E11 AAAT EAOAAEO 11T0A00AAEO ATAEUA00AAEO aA0aAAE</b>	<b>5 835.0</b>	<b>5 835.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	4 450.0 1 385.0	4 450.0 1 385.0	0.0 0.0
<b>37</b>	<b>0A0A0EA0E10 0E1AA1 0A01AEA 0ATETE0001</b>	<b>2 828 466.0</b>	<b>2 808 466.0</b>	<b>20 000.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 0aAA 0A01TAE E AA 11T0A00AAA 0aAA 0A01TAE E AA 11T0A00AAA 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	1 301 228.0 52 460.0 20 000.0 20 000.0 1 454 778.0	1 301 228.0 52 460.0 0.0 0.0 1 454 778.0	0.0 0.0 20 000.0 20 000.0 0.0
<b>3701</b>	<b>0A0A0EA0E10 0E1AA1 0A01AEA 0ATETE00010 YAT0AEO0OE A0A0AEO</b>	<b>535 359.0</b>	<b>515 359.0</b>	<b>20 000.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 0aAA 0A01TAE E AA 11T0A00AAA 0aAA 0A01TAE E AA 11T0A00AAA 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	180 675.0 16 642.0 20 000.0 20 000.0 318 042.0	180 675.0 16 642.0 0.0 0.0 318 042.0	0.0 0.0 20 000.0 20 000.0 0.0
<b>3702</b>	<b>0A0A0EA0E10 0E1AA1 0A01AEA 0ATETE00010 0aAA T0AAT1AAE</b>	<b>1 786 212.0</b>	<b>1 786 212.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	846 300.0 17 028.0 922 884.0	846 300.0 17 028.0 922 884.0	0.0 0.0 0.0
<b>3703</b>	<b>0E1AAAT EAOE</b>	<b>351 150.0</b>	<b>351 150.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	196 208.0 6 167.0 148 775.0	196 208.0 6 167.0 148 775.0	0.0 0.0 0.0
<b>3705</b>	<b>0A0A0EA0E10 0E1AA1 0A01AEA 0ATETE00010 AEAAT1EA</b>	<b>118 225.0</b>	<b>118 225.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	54 146.0 5 720.0 58 359.0	54 146.0 5 720.0 58 359.0	0.0 0.0 0.0
<b>3706</b>	<b>0A0A0EA0E10 0E1AA1 0A01AEA 0ATETE00010 0A1AAEYET1 aA0aAAE</b>	<b>37 520.0</b>	<b>37 520.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	23 899.0 6 903.0 6 718.0	23 899.0 6 903.0 6 718.0	0.0 0.0 0.0
<b>38</b>	<b>0A0A0EA0E10 AaEAAEOATAE0 0A01AEA 0AaAETIBEx1 AA0A0A1AT0E</b>	<b>28 205.0</b>	<b>7 336.6</b>	<b>20 868.5</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE 00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	4 803.0 1 836.0 21 566.0	4 801.9 1 835.7 699.0	1.1 0.3 20 867.0
<b>3801</b>	<b>0A0A0EA0E10 AaEAAEOATAE0 0A01AEA 0AaAETIBEx1 AA0A0A1AT0EO A0A0AEO</b>	<b>2 675.0</b>	<b>2 674.6</b>	<b>0.4</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	2 024.0 651.0	2 023.9 650.7	0.2 0.3
<b>3802</b>	<b>0A0A0EA0E10 AaEAAEOATAE0 EA0AAEO YAT0OE</b>	<b>1 380.0</b>	<b>1 379.0</b>	<b>1.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	959.0 421.0	958.0 421.0	1.0 0.0
<b>3804</b>	<b>A1T0E0E0A0OE TaaE AAaEEATAAOE 11A0A0AAEO AA AaEAAEOAAAEOAEO 0A0A0EAA101 0E0ATAEAAEOA AA A0A10AAEO 0AaAETIBEx1 0A10A1A</b>	<b>20 867.0</b>	<b>0.0</b>	<b>20 867.0</b>
	00A0EAEAAE AA 1E1AETAOA 00A10xAOAAE	20 867.0	0.0	20 867.0
<b>3805</b>	<b>0A0A0EA0E10 AA0A0EA xAA0A0YEA</b>	<b>2 020.0</b>	<b>2 020.0</b>	<b>0.0</b>
	100A-11 0A10a00A0EA 001 TEO ATAEUAO0AAA AA10EOAAAEEAAT ATAOEYaaAE	1 397.0 623.0	1 397.0 623.0	0.0 0.0







ორგანიზაციის კოდი	დასახელება	კვება	ზარჯი	ჯამდება
	AA10EOAAAEEAAI AIAOEYAAA	4 000.0	4 000.0	0.0
53	<b>OAOEAAET OOOETEOA AA EOOTOOAAEO OAAETBE×Y ABAOONATIOE</b>	<b>7 189.0</b>	<b>6 205.9</b>	<b>983.1</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	4 192.0 1 483.0 1 514.0	3 504.4 1 187.5 1 514.0	687.6 295.5 0.0
5301	<b>OAOEAAET OOOETEOA AA EOOTOOAAEO OAAETBE×Y ABAOONATIOEO ABAOAE</b>	<b>5 675.0</b>	<b>4 691.9</b>	<b>983.1</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	4 192.0 1 483.0	3 504.4 1 187.5	687.6 295.5
5303	<b>OAOEAAET OATDAEIT-OAATUT ET OATOAOE</b>	<b>1 514.0</b>	<b>1 514.0</b>	<b>0.0</b>
	OOAOEAAE AA TEIAETAOA OONTO×AOAAE	1 514.0	1 514.0	0.0
54	<b>OAOEAAET AEOITAOXOT ET AEO OAAETBE×Y ABAOONATIOE</b>	<b>50 885.0</b>	<b>50 698.6</b>	<b>186.4</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	34 584.0 15 348.0 953.0	34 560.7 15 184.9 953.0	23.3 163.1 0.0
5401	<b>OAOEAAET AEOITAOXOT ET AEO OAAETBE×Y ABAOONATIOEO YATOOAEEOE ABAOAE</b>	<b>4 725.0</b>	<b>4 725.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	3 540.0 1 185.0	3 540.0 1 185.0	0.0 0.0
5402	<b>OAOEAAET AEOITAOXOT ET AEO OAAETBE×Y ABAOONATIOEO OAAOBUAAI AA OAOEOTEOEE OATOAOAAE</b>	<b>46 160.0</b>	<b>45 973.6</b>	<b>186.4</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	31 044.0 14 163.0 953.0	31 020.7 13 999.9 953.0	23.3 163.1 0.0
56	<b>OAOEAAET OAAETBE×Y OEOOTAEUT×EO OATOAOE</b>	<b>66 853.0</b>	<b>66 852.3</b>	<b>0.8</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	2 550.0 830.0 63 473.0	2 550.0 830.0 63 472.3	0.0 0.0 0.8
5601	<b>OAOEAAET OAAETBE×Y OEOOTAEUT×EO OATOAOEOE ABAOAE</b>	<b>3 380.0</b>	<b>3 380.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	2 550.0 830.0	2 550.0 830.0	0.0 0.0
5602	<b>OAOEAAET OAAETBE×Y OEOOTAEUT×EO OATOAOEOE YATOOAEAAEOEE UTTEPEAAAE</b>	<b>63 473.0</b>	<b>63 472.3</b>	<b>0.8</b>
	OOAOEAAE AA TEIAETAOA OONTO×AOAAE	63 473.0	63 472.3	0.8
57	<b>OAAETBE×Y AAYAO ODAYAEEOE OATOAOE</b>	<b>473 902.0</b>	<b>473 902.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	259 600.0 8 629.0 205 673.0	259 600.0 8 629.0 205 673.0	0.0 0.0 0.0
5701	<b>OAAETBE×Y AAYAO ODAYAEEOE OATOAOEOE UTTEPEAAAE</b>	<b>473 902.0</b>	<b>473 902.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	259 600.0 8 629.0 205 673.0	259 600.0 8 629.0 205 673.0	0.0 0.0 0.0
58	<b>OAAETBE×Y OAEOTETAAEO AAYAO OAAETBE×Y ETDAOYEA</b>	<b>2 217.0</b>	<b>2 216.3</b>	<b>0.7</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	1 673.0 544.0	1 672.4 543.9	0.6 0.1
59	<b>OATEEOE AAAITAAAET AEO OAAETBE×Y ETDAOYEA</b>	<b>7 551.0</b>	<b>7 551.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	5 488.0 2 063.0	5 488.0 2 063.0	0.0 0.0
60	<b>OAOEAAET ×AOETE OAAEAAEO AOTATOE ETTEEA</b>	<b>18 302.0</b>	<b>18 301.6</b>	<b>0.4</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	13 910.0 4 392.0	13 909.6 4 392.0	0.4 0.0
61	<b>OAOEAAET BOTEOAOOAA</b>	<b>678 418.0</b>	<b>676 608.7</b>	<b>1 809.4</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	527 480.0 141 883.0 9 055.0	526 448.1 141 105.6 9 055.0	1 031.9 777.4 0.0
6101	<b>OAOEAAET AATDAEOE BOTEOAOOAA AA BOTEOAOOEO OAA YONATIAE</b>	<b>588 586.0</b>	<b>586 776.7</b>	<b>1 809.4</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	449 326.0 139 260.0	448 294.1 138 482.6	1 031.9 777.4
6102	<b>OAOEAAET TEAAOE OATAAOT BOTEOAOOAA</b>	<b>89 832.0</b>	<b>89 832.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	78 154.0 2 623.0 9 055.0	78 154.0 2 623.0 9 055.0	0.0 0.0 0.0
62	<b>OAOEAAET OAAEAI AITAAEEO OATOAOE</b>	<b>5 704.0</b>	<b>5 704.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	4 354.0 1 350.0	4 354.0 1 350.0	0.0 0.0
63	<b>OAOEAAET TAYTEOAAEA AEAATEA</b>	<b>921 928.0</b>	<b>902 524.9</b>	<b>19 403.1</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	698 210.0 211 590.0 12 128.0	697 611.5 204 913.3 0.0	598.5 6 676.7 12 128.0
6301	<b>OAOEAAET TAYTEOAAEA AEAATEOO BAAEAEOTE</b>	<b>60 354.0</b>	<b>60 354.0</b>	<b>0.0</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	46 682.0 13 672.0	46 682.0 13 672.0	0.0 0.0
6302	<b>OAOEAAET TAYTEOAAEA AEAATEOO ETOOEOOAAE AA OAA ONATYEAOT ABAOAAOEAAME</b>	<b>661 243.0</b>	<b>647 726.4</b>	<b>13 516.6</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA OOAOEAAE AA TEIAETAOA OONTO×AOAAE	463 766.0 191 227.0 6 250.0	463 176.0 184 550.3 0.0	590.0 6 676.7 6 250.0
6303	<b>OAOEAAET TAYTEOAAEA AEAATEOO OAYAAE-ONATYAAEE OAOUAT TAOOTAI AA</b>	<b>8 428.0</b>	<b>8 427.5</b>	<b>0.5</b>
	IOUA-TI OATOAOOAAE UOT IEO AIAEUAOAAA AA10EOAAAEEAAI AIAOEYAAA	5 499.0 2 929.0	5 498.5 2 929.0	0.5 0.0
6304	<b>OAOEAAET TAYTEOAAEA AEAATEOO AOTAAE</b>	<b>170 123.0</b>	<b>170 121.5</b>	<b>1.5</b>

ორგანიზაციული კოდი	დასახელება	კვება	ზარჯი	ჯამდება
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	170 123.0	170 121.5	1.5
<b>6305</b>	<b>EO. AAO0E0EO 0A0AETAE0 0A0E0E0E A1YEEET0A0EEO TEMAOE 0ATAYTEAOY 0AA00YEA</b>	<b>5 878.0</b>	<b>0.0</b>	<b>5 878.0</b>
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	5 878.0	0.0	5 878.0
<b>6306</b>	<b>0A0A0EAAET0 YATYEOA0AAE AEA0ATEEO 00YAOATAAE</b>	<b>15 902.0</b>	<b>15 895.5</b>	<b>6.5</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	12 140.0	12 133.5	6.5
	AA10E0AAA0E0AA1 A1A0EY0AAE	3 762.0	3 762.0	0.0
<b>64</b>	<b>0A0A0EAAET0 0Y&gt;EEO TAOOTATAE0 YATYEOA0AAE AEA0ATEA</b>	<b>124 128.0</b>	<b>118 366.3</b>	<b>5 761.7</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	86 552.0	84 951.8	1 600.2
	AA10E0AAA0E0AA1 A1A0EY0AAE	33 921.0	33 414.5	506.5
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	3 655.0	0.0	3 655.0
<b>6401</b>	<b>0A0A0EAAET0 0Y&gt;EEO TAOOTATAE0 YATYEOA0AAE AEA0ATEEO 0A0E0E0E0E</b>	<b>25 375.0</b>	<b>23 268.8</b>	<b>2 106.2</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	19 305.0	17 704.9	1 600.1
	AA10E0AAA0E0AA1 A1A0EY0AAE	6 070.0	5 563.9	506.1
<b>6402</b>	<b>0A0A0EAAET0 0Y&gt;EEO TAOOTATAE0 YATYEOA0AAE AEA0ATEEO ET0E0E00AAE AA 0A0A 0ATAYTEAOY AABA0A0E0A0AAE</b>	<b>98 753.0</b>	<b>95 097.5</b>	<b>3 655.5</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	67 247.0	67 246.9	0.1
	AA10E0AAA0E0AA1 A1A0EY0AAE	27 851.0	27 850.6	0.4
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	3 655.0	0.0	3 655.0
<b>65</b>	<b>0A0A0EAAET0 EATATAAATAE0 0E0EA 0Y TAO0EAE AA 0A&gt;ETAT0Y TAA1TAA0ATAE0 0AET&gt;Y 0TAYEY AEO0Y</b>	<b>13 704.0</b>	<b>13 704.0</b>	<b>0.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	10 461.0	10 461.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	3 243.0	3 243.0	0.0
<b>67</b>	<b>TAAETAE0A AA AAE0 0A0E000AAE0 TAOA0E0E0A0AAE0 0A0AETBE&gt;Y 0AAAT0Y</b>	<b>2 295.0</b>	<b>2 294.8</b>	<b>0.3</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	1 752.0	1 751.8	0.3
	AA10E0AAA0E0AA1 A1A0EY0AAE	543.0	543.0	0.0
<b>68</b>	<b>0A0AETBE&gt;Y 0TEAA00E0A0AAE</b>	<b>1 328 600.5</b>	<b>1 229 969.8</b>	<b>98 630.7</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	926 439.3	921 151.9	5 287.5
	AA10E0AAA0E0AA1 A1A0EY0AAE	310 933.2	308 618.0	2 315.2
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	91 228.0	200.0	91 028.0
<b>6801</b>	<b>EAE0E0E0 EA. 0AAA0E0A0E0E0 0A0AETAE0 0A0AETBE&gt;Y 0TEAA00E0A0AE</b>	<b>586 361.5</b>	<b>534 573.6</b>	<b>51 787.9</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	399 136.3	399 128.9	7.5
	AA10E0AAA0E0AA1 A1A0EY0AAE	135 557.2	135 444.7	112.4
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	51 668.0	0.0	51 668.0
<b>680101</b>	<b>EAE0E0E0 EA. 0AAA0E0A0E0E0 0A0AETAE0 0A0AETBE&gt;Y 0TEAA00E0A0AE0 AATAE0AAE0 0A0A0AAE</b>	<b>432 278.0</b>	<b>394 659.0</b>	<b>37 619.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	295 694.0	295 693.1	0.9
	AA10E0AAA0E0AA1 A1A0EY0AAE	98 966.0	98 965.9	0.1
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	37 618.0	0.0	37 618.0
<b>680102</b>	<b>EAE0E0E0 EA. 0AAA0E0A0E0E0 0A0AETAE0 0A0AETBE&gt;Y 0TEAA00E0A0AE0 &gt;E0E0A-TAETAOE0E0E0 0EY EA-ET0A0TAE0</b>	<b>16 390.0</b>	<b>16 390.0</b>	<b>0.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	11 877.0	11 877.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	4 513.0	4 513.0	0.0
<b>680103</b>	<b>EAE0E0E0 EA. 0AAA0E0A0E0E0 0A0AETAE0 0A0AETBE&gt;Y 0TEAA00E0A0AE0 0ATAYTEAOY EAE0AAAE AA A00A0E0ETAT0E0E A1T00A0AAAAE</b>	<b>123 317.0</b>	<b>123 204.7</b>	<b>112.3</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	91 311.0	91 311.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	32 006.0	31 893.7	112.3
<b>68010301</b>	<b>E00-0 0E0E0AAE 0A0ETATTA (T.O. 0A0A0AAE 0Y EEOY ETAE0E EAE0AAE0 YAT0E0E0A0E0)</b>	<b>95 100.0</b>	<b>95 100.0</b>	<b>0.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	70 100.0	70 100.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	25 000.0	25 000.0	0.0
<b>68010302</b>	<b>AATYATAAE0E TAEAT0E0E0E ET0E0E00E</b>	<b>16 510.0</b>	<b>16 509.7</b>	<b>0.3</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	12 385.0	12 385.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	4 125.0	4 124.7	0.3
<b>68010303</b>	<b>TAA0E A1A0A0AAE0 &gt;E0E0E0 ET0E0E00E</b>	<b>11 260.0</b>	<b>11 148.0</b>	<b>112.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	8 510.0	8 510.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	2 750.0	2 638.0	112.0
<b>68010304</b>	<b>0A0EAAET ETAE0 0EY EEO YAT0E</b>	<b>447.0</b>	<b>447.0</b>	<b>0.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	316.0	316.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	131.0	131.0	0.0
<b>680104</b>	<b>E00-0 AATYATATTA</b>	<b>14 050.0</b>	<b>0.0</b>	<b>14 050.0</b>
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	14 050.0	0.0	14 050.0
<b>680105</b>	<b>EAE0E0E0 EA. 0AAA0E0A0E0E0 0A0AETAE0 0A0AETBE&gt;Y 0TEAA00E0A0AE0 TAEY TAOEAE 0Y A0ATAAE</b>	<b>326.5</b>	<b>319.9</b>	<b>6.6</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	254.3	247.7	6.6
	AA10E0AAA0E0AA1 A1A0EY0AAE	72.2	72.2	0.0
<b>6802</b>	<b>0A0A0EAAET0 0A0TEE0E0E 0TEAA00E0A0AE</b>	<b>428 963.0</b>	<b>408 463.0</b>	<b>20 500.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	309 095.0	309 095.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	99 368.0	99 368.0	0.0
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	20 500.0	0.0	20 500.0
<b>680201</b>	<b>0A0A0EAAET0 0A0TEE0E0E 0TEAA00E0A0AE0 AATAE0AAE0 0A0A0AAE</b>	<b>375 085.0</b>	<b>354 585.0</b>	<b>20 500.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	271 118.0	271 118.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	93 467.0	83 467.0	0.0
	00A0E0E0AAE AA 1E1AETAOA 00A10>A0AAE	20 500.0	0.0	20 500.0
<b>680202</b>	<b>0A0A0EAAET0 0A0TEE0E0E 0TEAA00E0A0AE0 A10ATYEO 0Y EEO0A0TEE0E0E ET EAAE</b>	<b>3 708.0</b>	<b>3 708.0</b>	<b>0.0</b>
	100A-11 0A10A000A0A 001 1E0 A1A0A000AAA	2 784.0	2 784.0	0.0
	AA10E0AAA0E0AA1 A1A0EY0AAE	924.0	924.0	0.0
<b>680203</b>	<b>0A0A0EAAET0 0A0TEE0E0E 0TEAA00E0A0AE0 0ATAYTEAOY EAE0AAAE AA A00A0E0ETAT0E0E A1T00A0AAAAE</b>	<b>50 170.0</b>	<b>50 170.0</b>	<b>0.0</b>

ორგანიზაციის კოდი	დასახელება	კვება	ხარჯი	კვანძა
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	35 193.0 14 977.0	35 193.0 14 977.0	0.0 0.0
<b>6803</b>	<b>0A0A0EAAE1T0 A0A00E0E0E 0TEAA00E0A0E</b>	<b>75 540.0</b>	<b>61 949.0</b>	<b>13 591.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	48 123.0 21 060.0 6 357.0	42 889.0 18 860.0 200.0	5 234.0 2 200.0 6 157.0
<b>680301</b>	<b>0A0A0EAAE1T0 A0A00E0E0E 0TEAA00E0A0E0E AATAEAAE0 A0A0AAE</b>	<b>66 846.0</b>	<b>53 255.0</b>	<b>13 591.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	41 911.0 18 578.0 6 357.0	36 677.0 16 378.0 200.0	5 234.0 2 200.0 6 157.0
<b>680302</b>	<b>0A0A0EAAE1T0 A0A00E0E0E 0TEAA00E0A0E0E 0ATAYTEA0T-EEAAEE0 0A00ATAAE</b>	<b>8 694.0</b>	<b>8 694.0</b>	<b>0.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	6 212.0 2 482.0	6 212.0 2 482.0	0.0 0.0
<b>6804</b>	<b>EAEEEO0E 0AaAE1TBEXIT 0ATAAEYETI 0TEAA00E0A0E</b>	<b>175 552.0</b>	<b>168 157.0</b>	<b>7 395.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	127 008.0 41 191.0 7 353.0	126 966.0 41 191.0 0.0	42.0 0.0 7 353.0
<b>680401</b>	<b>EAEEEO0E 0AaAE1TBEXIT 0ATAAEYETI 0TEAA00E0A0E0E AATAEAAE0 A0A0AAE</b>	<b>164 536.0</b>	<b>157 141.0</b>	<b>7 395.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	118 668.0 38 515.0 7 353.0	118 626.0 38 515.0 0.0	42.0 0.0 7 353.0
<b>680402</b>	<b>EAEEEO0E 0AaAE1TBEXIT 0ATAAEYETI 0TEAA00E0A0E0E 0ATAYTEA0T-EEAAEE0 0A00ATAAE</b>	<b>11 016.0</b>	<b>11 016.0</b>	<b>0.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	8 340.0 2 676.0	8 340.0 2 676.0	0.0 0.0
<b>68040201</b>	<b>EAEEEO0E 0AaAE1TBEXIT 0ATAAEYETI 0TEAA00E0A0E0E 0ATAYTEA0T-EEAAEE0 0A00ATAAE</b>	<b>4 119.0</b>	<b>4 119.0</b>	<b>0.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	3 144.0 975.0	3 144.0 975.0	0.0 0.0
<b>68040202</b>	<b>EAEEEO0E 0AaAE1TBEXIT 0ATAAEYETI 0TEAA00E0A0E0E A0A0A0E1A0T00EE AA EEETEE0E TAAEYETE0 0ATAYTEA0T-EEAAEE0 E10EOEO0E</b>	<b>6 897.0</b>	<b>6 897.0</b>	<b>0.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	5 196.0 1 701.0	5 196.0 1 701.0	0.0 0.0
<b>6805</b>	<b>EAEEEO0E 00EaAT-0AAA T0AAEEATE0 0AaAE1TAE0 0AaAE1TBEXIT 0AAAATAE00E 0TEAA00E0A0E</b>	<b>62 184.0</b>	<b>56 827.2</b>	<b>5 356.8</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	43 077.0 13 757.0 5 350.0	43 073.0 13 754.2 0.0	4.0 2.8 5 350.0
<b>680501</b>	<b>EAEEEO0E 00EaAT-0AAA T0AAEEATE0 0AaAE1TAE0 0AaAE1TBEXIT 0AAAATAE00E 0TEAA00E0A0E0E AATAEAAE0 A0A0AAE</b>	<b>60 353.0</b>	<b>54 996.2</b>	<b>5 356.8</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	41 780.0 13 223.0 5 350.0	41 776.0 13 220.2 0.0	4.0 2.8 5 350.0
<b>68050101</b>	<b>EAEEEO0E 00EaAT-0AAA T0AAEEATE0 0AaAE1TAE0 0AaAE1TBEXIT 0AAAATAE00E 0TEAA00E0A0E0E AATAEAAE0 A0A0AAE</b>	<b>59 555.0</b>	<b>54 205.0</b>	<b>5 350.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	41 172.0 13 033.0 5 350.0	41 172.0 13 033.0 0.0	0.0 0.0 5 350.0
<b>68050102</b>	<b>EAEEEO0E 00EaAT-0AAA T0AAEEATE0 0AaAE1TAE0 0AaAE1TBEXIT 0AAAATAE00E 0TEAA00E0A0E0E YAA0E0 XEETEE0E AATAEAAE0 A0A0AAE</b>	<b>798.0</b>	<b>791.2</b>	<b>6.8</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	608.0 190.0	604.0 187.2	4.0 2.8
<b>680502</b>	<b>EAEEEO0E 00EaAT-0AAA T0AAEEATE0 0AaAE1TAE0 0AaAE1TBEXIT 0AAAATAE00E 0TEAA00E0A0E0E 0ATAYTEA0T- EAEEAAEE0 0A00ATAAE</b>	<b>1 831.0</b>	<b>1 831.0</b>	<b>0.0</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	1 297.0 534.0	1 297.0 534.0	0.0 0.0
<b>69</b>	<b>0MET AAT A0E0AE T0AAETEAYEAAE0 AAE0A0YT AA</b>	<b>139 555.0</b>	<b>116 693.8</b>	<b>22 861.2</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	2 664.0 1 016.0 135 875.0	2 663.4 1 015.9 113 014.5	0.6 0.1 22 860.5
<b>6901</b>	<b>0A0A0EAAE1T0 TBA0AEEA 0A0EY-0A0T00EE 0ATIT0A0AAEE0 EA0E0E</b>	<b>26 540.0</b>	<b>3 679.3</b>	<b>22 860.7</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE 0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	2 664.0 1 016.0 22 860.0	2 663.4 1 015.9 0.0	0.6 0.1 22 860.0
<b>690101</b>	<b>0A0A0EAAE1T0 TBA0AEEA 0A0EY-0A0T00EE 0ATIT0A0AAEE0 EA0E0E0E A0A0A0E</b>	<b>3 680.0</b>	<b>3 679.3</b>	<b>0.7</b>
	100A-11 0A0a00A0E4 001 TEO A1AEUAO0AAA AAT0EOAAAEE4AAT A1AOEYაAAE	2 664.0 1 016.0	2 663.4 1 015.9	0.6 0.1
<b>690102</b>	<b>0A0A0EAAE1T0 TBA0AEEA 0A0EY-0A0T00EE 0ATIT0A0AAEE0 EA0E0E0E 0TTE0EAAAEE</b>	<b>22 860.0</b>	<b>0.0</b>	<b>22 860.0</b>
	0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	22 860.0	0.0	22 860.0
<b>69010201</b>	<b>TBA0AEEA 00EaATAEAAE</b>	<b>8 840.0</b>	<b>0.0</b>	<b>8 840.0</b>
	0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	8 840.0	0.0	8 840.0
<b>69010202</b>	<b>AAAE0E "EE0A0A0000EE 0A0A0EAAE1T"</b>	<b>3 992.0</b>	<b>0.0</b>	<b>3 992.0</b>
	0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	3 992.0	0.0	3 992.0
<b>69010203</b>	<b>AAAE0E "EE0A0A0000TAE "A00EAA"</b>	<b>1 201.0</b>	<b>0.0</b>	<b>1 201.0</b>
	0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	1 201.0	0.0	1 201.0
<b>69010204</b>	<b>NOOTAE0E "YE0EAOE"</b>	<b>3 600.0</b>	<b>0.0</b>	<b>3 600.0</b>
	0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	3 600.0	0.0	3 600.0
<b>69010205</b>	<b>NOOTAE0E "TETAEAAE"</b>	<b>3 100.0</b>	<b>0.0</b>	<b>3 100.0</b>
	0A0A0EAAE AA TETAE1A0A 00A0T0XAOAAE	3 100.0	0.0	3 100.0

ორგანიზაციის კოდი	დასახელება	კვება	ხარჯი	გადახრა
69010206	ნოტიანე "ბაჭყალი"	2 127.0	0.0	2 127.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	2 127.0	0.0	2 127.0
6902	ობაოეაეაეტ ობაოეოეოე	113 015.0	113 014.5	0.5
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	113 015.0	113 014.5	0.5
690201	ობოეეაოთ აატაეეაეო ააეოაბოთაე-აოაოე	68 828.0	68 827.5	0.5
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	68 828.0	68 827.5	0.5
690202	ობთანოეა ოატაეეეეეე ააატაოაეო ააეოაბოთაა	2 574.0	2 574.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	2 574.0	2 574.0	0.0
690203	ტაოაეეო აბაოეეო ააოა-ეეო ბეტაა ოეეეე ეატატაეეო ოაბაეტაეო ოაბოეეაოთ ობააეაეო ეატოე	41 613.0	41 613.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	41 613.0	41 613.0	0.0
70	ობაა ტაატაეეეეაე	148 149.0	128 211.6	19 937.4
	ტოუ-ეე ოაოა-ოაეა ოოე ოე ოაეუაოააა აატეოაააეეეაე აეაეეაე	36 701.0	36 700.3	0.7
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	12 977.0	12 976.6	0.4
7001	ობეუაოაოაე ეეატაოა ეატატატეეაეაეე ოეეაეტაეა ოაბოეაეეტ ოეეოე	1 869.0	1 869.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	98 471.0	78 534.8	19 936.2
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 225.0	1 225.0	0.0
7002	აატეეატეეაე, ბეტაეო, ნოტიანე ოა ააეაეაე ოაბაეეაე	644.0	644.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	11 350.0	0.0	11 350.0
700201	ნოტიანე "ბაბოეე აოთა"	1 369.0	0.0	1 369.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 369.0	0.0	1 369.0
700202	ააეაე "აე ტბაეეე ააეაე"	1 586.0	0.0	1 586.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 586.0	0.0	1 586.0
700203	ნოტიანე "ობაოეაეეტ ბაე"	1 020.0	0.0	1 020.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 020.0	0.0	1 020.0
700206	ნოტიანე "ტაბაე"	1 179.0	0.0	1 179.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 179.0	0.0	1 179.0
700207	ნოტიანე "აეეე"	1 559.0	0.0	1 559.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 559.0	0.0	1 559.0
700208	ნოტიანე "ბეეეეა"	2 187.0	0.0	2 187.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	2 187.0	0.0	2 187.0
700209	ააეაე "აოაოაე"	1 000.0	0.0	1 000.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 000.0	0.0	1 000.0
700210	ააეაე "აოაეეეაე"	1 450.0	0.0	1 450.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 450.0	0.0	1 450.0
7003	ობაბოეაეეტ ოაბაეტბე-ეე ოაე-ეეეეე ოაბაეე	19 621.0	19 621.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	19 621.0	19 621.0	0.0
7004	ობაბოეაეეტ ბეეეა-ეეეე აა ოაატეეეეე ოაბაეა ოაბაეე	7 917.0	7 916.9	0.1
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	5 674.0	5 673.9	0.1
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	2 243.0	2 243.0	0.0
700401	ობაბოეაეეტ ბეეეა-ეეეე აა ოაატეეეეე ოაბაეა ოაბაეე ოაბაეე	2 448.0	2 448.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 837.0	1 837.0	0.0
700402	"ბეტაე ბაეაო"	611.0	611.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	3 837.0	3 836.9	0.1
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 632.0	1 632.0	0.0
7005	ობაბეეეე აბაბეეე ოაბაე	599.0	599.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	460.0	460.0	0.0
7006	ბაბეეეე აეე ოაბაეტბე-ეე ბაეაო	139.0	139.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	14 886.0	14 886.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	5 003.0	5 003.0	0.0
7007	ეეოაოეეე, ბაეტაეაე აა ოაბეეეეეეეეეეეეეეე ოაბაეტბე-ეე ბაბეაეე ეეეეე	18 490.0	9 905.0	8 585.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 000.0	1 000.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	320.0	320.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	17 170.0	8 585.0	8 585.0
700701	ეეოაოეეე, ბაეტაეაე აა ოაბეეეეეეეეეეეეეეე ოაბაეტბე-ეე ბაბეაეე ეეეეე ოაბაეე	1 320.0	1 320.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 000.0	1 000.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	320.0	320.0	0.0
700702	ეეოაოეეე, ბაეტაეაე აა ოაბეეეეეეეეეეეეეეე ოაბაეტბე-ეე ბაბეაეე ეეეეე	17 170.0	8 585.0	8 585.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	17 170.0	8 585.0	8 585.0
70070202	ობაბეეეეეეეეეე ოაბაეე	17 170.0	8 585.0	8 585.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	17 170.0	8 585.0	8 585.0
7008	ეეეეეეეეეეეეეეე ოაბაეტბე-ეე ბაბეაეე ეეეეე	1 212.0	1 212.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	925.0	925.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	287.0	287.0	0.0
700801	ეეეეეეეეეეეეეეე ოაბაეტბე-ეე ბაბეაეე ეეეეე ოაბაეე	1 212.0	1 212.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	925.0	925.0	0.0
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	287.0	287.0	0.0
7009	აე-ეე აა ბაეტაეეე ეეეეეეე ოაბაეტბე-ეე აეეე	2 301.0	2 300.8	0.2
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	1 757.0	1 756.8	0.2
	00აოეაეაეე აა ტეტაეტაოა ოოაო-აოაე	544.0	544.0	0.0

