

: 25.12.2018 ()
: 01/10/2018 - 31/12/2018

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14

1 :
1 : . , . , .16

1	-	30161.61	30161.61	2.39	0	0	0	11.07	0	0	314	-2.97	0	-2.97
2		2158686.4	238110.75	170.8	0	0	0	792.49	0	0	307	238110.75	0	238110.75
	:	2188848.01	268272.36	388110.54	0	0	0	1800737.47	0	0	314	238107.78	0	238107.78

* _____ %

** _____ %

1 2: ()

2 : . , . , .17

1	-	43644	0.44	1.58	0.55	0	0	18.94	0	0	314	0.44	0	0.44
2		2324464.62	204987.02	84.23	29.49	0	0	1008.5	0	0	307	204987.02	0	204987.02
	:	2368108.62	204987.46	177747.52	62227.68	0	0	2128133.42	0	0	314	204987.46	0	204987.46

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

3 : . , . 3

1	-	76690.65	76690.65	6.5	0	0	0	2.32	0	0	296	0	0	0
2		487426.02	164714.9	41.33	0	0	0	14.73	0	0	292	487426.02	322711.12	164714.9
	:	564116.67	241405.55	415907.85	0	0	0	148208.82	0	0	296	487426.02	322711.12	164714.9

* _____ %

** _____ %

1 2: ()

4 : . , . 7

1	-	48071.31	0	2.39	0	0	0	0	0	0	296	48071.31	48071.31	0
	:	48071.31	0	243849.2	0	0	0	0	0	0	296	48071.31	48071.31	0

* _____ %

** _____ %

1 2: ()

5 : . , . 29

1		10870.73	10870.73	0.42	0	0	0	3.74	0	0	321	0	0	0
2	-	46810.98	46810.98	1.79	0	0	0	16.09	0	0	324	0	0	0
3		1774766.79	51494.79	68.03	0	0	0	609.88	0	0	319	51494.79	0	51494.79

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		41149.78	11563.49	1.58	0	0	0	14.14	0	0	317	11563.49	0	11563.49
	:	1873598.28	120739.99	188026.42	0	0	0	1685571.86	0	0	324	63058.28	0	63058.28

* _____ %

** _____ %

1 2: ()

6 : . , . 31

1		8869.49	8869.49	0.32	0	0	0	3.03	0	0	321	0	0	0
2	-	46715.52	46715.52	1.67	0	0	0	15.94	0	0	324	0	0	0
3		1761008.24	388416.24	63.06	0	0	0	600.77	0	0	319	388416.24	0	388416.24
4		32426.34	9017.92	1.16	0	0	0	11.06	0	0	317	9017.92	0	9017.92
	:	1849019.59	453019.17	175655.03	0	0	0	1673364.56	0	0	324	397434.16	0	397434.16

* _____ %

** _____ %

1 2: ()

7 : . , . 33

1		8521.04	8521.04	0.31	0	0	0	2.79	0	0	321	0	0	0
2	-	46496.78	46496.78	1.67	0	0	0	15.22	0	0	324	0	0	0
3		1694004.46	360954.52	60.88	0	0	0	554.66	0	0	319	360954.52	0	360954.52

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		33319.89	10584.98	1.2	0	0	0	10.91	0	0	317	10584.98	0	10584.98
	:	1782342.17	426557.32	176278.85	0	0	0	1606063.32	0	0	324	371539.5	0	371539.5

* _____ %

** _____ %

1 2: ()

8 : . , . 7

1	-	0	-7718.07	0	0	0	0	0	0	0	294	0	7718.07	-7718.07
2		2300250.02	2147991.12	63.14	0	0	0	1186.79	0	0	294	2300250.02	152258.9	2147991.12
3		305862.23	-1215100.68	8.4	0	0	0	157.81	0	0	294	-488257.32	1520962.91	-2009220.23
4		59259.31	14175.77	1.63	0	0	0	30.57	0	0	293	59259.31	45083.54	14175.77
	:	2665371.56	939348.14	134635.28	0	0	0	2530736.28	0	0	294	1871252.01	1726023.42	145228.59

* _____ %

** _____ %

1 2: ()

2 :

1 : . , . 109

1		11986.95	11986.95	0.48	0	0	0	5.06	0	0	321	0	0	0
---	--	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	37871.75	37871.75	1.5	0	0	0	15.98	0	0	323	0	0	0
3		2215246.79	2215246.79	87.97	0	0	0	935	0	0	318	-1237945.33	0	-1237945.33
	:	2265105.49	2265105.49	194791.1	0	0	0	2070314.39	0	0	323	-1237945.33	0	-1237945.33

* _____ %

** _____ %

1 2: ()

2 : . , . , .4

1	-	37372	26160.44	1.37	0	0	0	0	0	0	0	26160.44	0	26160.44
	:	37372	26160.44	179780.55	0	0	0	0	0	0	0	26160.44	0	26160.44

* _____ %

** _____ %

1 2: ()

3 : . , . , .1

1		6132.11	6132.11	0.61	0	0	0	4.53	0	0	321	0	0	0
2	-	47634.26	47634.26	4.74	0	0	0	35.17	0	0	323	0	0	0
3		4056365.27	2015618.42	403.65	0	0	0	2995.31	0	0	318	2015618.42	0	2015618.42

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4110131.64	2069384.79	488107.18	0	0	0	3622024.46	0	0	323	2015618.42	0	2015618.42

* _____ %

** _____ %

1 2: ()

3

:

1 : . , . , .3

1	-	157740.58	0	7.08	0	0	0	88.8	0	0	297	17387.55	17387.55	0
2		2823482.29	-410476.1	126.64	0	0	0	1589.42	0	0	292	1976437.6	2386913.7	-410476.1
	:	2981222.87	-410476.1	220013.06	0	0	0	2761209.81	0	0	297	1993825.15	2404301.25	-410476.1

* _____ %

** _____ %

1 2: ()

2 : . , .9 , .12

1		7284.6	7284.6	0.12	0	0	0	0.99	0	0	313	0	0	0
2	-	30121.65	30121.65	0.49	0	0	0	4.08	0	0	313	0	0	0
3		693484.36	10769.82	11.22	0	0	0	93.96	0	0	313	10769.82	0	10769.82
4		13048.07	0.01	0.21	0	0	0	1.77	0	0	313	0.01	0	0.01

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	743938.68	48176.08	79335.51	0	0	0	664603.17	0	0	313	10769.83	0	10769.83	

* _____ %

** _____ %

1 2: ()

3 : . , . , . **.63**

1		6680.98	6680.98	0.24	0	0	0	2.64	0	0	321	0	0	0
2	-	95087.97	0	3.38	0	0	0	37.61	0	0	297	15969.25	15969.25	0
3		96739.66	13639.12	3.44	0	0	0	38.26	0	0	294	96739.66	83100.54	13639.12
4		1873485.23	746811.26	66.59	0	0	0	740.97	0	0	317	746811.26	0	746811.26
5		42325.99	20635.55	1.5	0	0	0	16.74	0	0	292	21637.76	1002.21	20635.55
	:	2114319.83	787766.91	174334.24	0	0	0	1939985.59	0	0	321	881157.93	100072	781085.93

* _____ %

** _____ %

1 2: ()

4 : . , . , . **.65**

1	-	102430.33	0	2.61	0	0	0	51.71	0	0	297	28819.98	28819.98	0
2		2498971.18	97217.92	63.78	0	0	0	1261.54	0	0	292	1749279.83	1652061.91	97217.92

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2601401.51	97217.92	125197.54	0	0	0	2476203.97	0	0	297	1778099.81	1680881.89	97217.92

* _____ %

** _____ %

1 2: ()

5 : . , . , .20

1	-	166164.25	0	12.82	0	0	0	11.4	0	0	297	10002.52	10002.52	0
2		257382.78	27189.56	19.86	0	0	0	17.66	0	0	294	257382.78	230193.22	27189.56
3		287816.77	-1513875.6	22.21	0	0	0	19.74	0	0	290	-246645.27	1801692.37	-2048337.64
4		3662.81	-27287.79	0.28	0	0	0	0.25	0	0	292	3662.81	30950.6	-27287.79
	:	715026.61	-1513973.83	378526.7	0	0	0	336499.91	0	0	297	24402.84	2072838.71	-2048435.87

* _____ %

** _____ %

1 2: ()

6 : . , . , .22

1		14189.38	14189.38	1.55	0	0	0	5.53	0	0	313	0	0	0
2	-	120087.93	0	13.1	0	0	0	46.79	0	0	297	13049.88	13049.88	0
3		340946.84	33449.46	37.18	0	0	0	132.85	0	0	294	340946.84	307497.38	33449.46

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1929729.8	1929729.8	210.44	0	0	0	751.89	0	0	313	-158005.76	0	-158005.76
5		41160.32	1143.53	4.49	0	0	0	16.04	0	0	292	4852	3708.47	1143.53
	:	2446114.27	1978512.17	534910.83	0	0	0	1911203.44	0	0	313	200842.96	324255.73	-123412.77

* _____ %

** _____ %

1 2: ()

7 : . , . , .54

1	-	41037.93	0	0.9	0	0	0	0	0	0	299	36934.14	36934.14	0
	:	41037.93	0	107404.22	0	0	0	0	0	0	299	36934.14	36934.14	0

* _____ %

** _____ %

1 2: ()

8 : . , . , .73

1		14866.91	14866.91	1.69	0	0	0	4.66	0	0	313	0	0	0
2	-	21777.98	21777.98	2.47	0	0	0	6.83	0	0	313	0	0	0
3		2018841.49	48812.22	228.93	0	0	0	632.71	0	0	313	48812.22	0	48812.22
4		37984.97	37984.97	4.31	0	0	0	11.9	0	0	313	0	0	0

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2093471.35	123442.08	556213.7	0	0	0	1537257.65	0	0	313	48812.22	0	48812.22

* _____ %

** _____ %

1 2: ()

9 : . , . , . **.3**

1	-	41260.4	0	0.93	0	0	0	0	0	0	299	37134.36	37134.36	0
	:	41260.4	0	110149.91	0	0	0	0	0	0	299	37134.36	37134.36	0

* _____ %

** _____ %

1 2: ()

10 : . , . , . **.68**

1		0	0	0	0	0	0	0	0	0	328	0	0	0
	:	0	0	4908.31	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

11 : . , . , . **.84**

1	-	33658.69	33658.69	0.48	0	0	0	7.41	0	0	300	0	0	0
2		1116376.83	-161496.75	15.88	0	0	0	245.86	0	0	292	781463.78	942960.53	-161496.75

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1150035.52	-127838.06	69783.84	0	0	0	1080251.68	0	0	300	781463.78	942960.53	-161496.75

* _____ %

** _____ %

1 2: ()

12 : . , . , . **.46**

1		5725.94	5725.94	0.14	0	0	0	2.22	0	0	321	0	0	0
2	-	30114.68	30114.68	0.73	0	0	0	11.67	0	0	323	0	0	0
3		1946602.72	267691.04	47.17	0	0	0	754.38	0	0	317	267691.04	0	267691.04
4		37321.18	10716.51	0.9	0	0	0	14.46	0	0	317	10716.51	0	10716.51
	:	2019764.52	314248.17	118868.58	0	0	0	1900895.94	0	0	323	278407.55	0	278407.55

* _____ %

** _____ %

1 2: ()

13 : . , . , . **.56**

1		9393.12	9393.12	0.44	0	0	0	5.35	0	0	321	0	0	0
2	-	35156.75	35156.75	1.64	0	0	0	20.03	0	0	323	0	0	0
3		2920447.06	308269.08	136.4	0	0	0	1663.66	0	0	317	308269.08	0	308269.08
4		58327.69	17510.52	2.72	0	0	0	33.23	0	0	317	17510.52	0	17510.52

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3023324.62	370329.47	229098.82	0	0	0	2794225.8	0	0	323	325779.6	0	325779.6

* _____ %

** _____ %

1 2: ()

14 : . , . , . **16**

1		3015.99	3015.99	0.04	0	0	0	0.56	0	0	321	0	0	0
2	-	25689.01	25689.01	0.36	0	0	0	4.74	0	0	323	0	0	0
3		925309.05	282964.91	13.03	0	0	0	170.73	0	0	317	282964.91	0	282964.91
4		20061.97	8370.38	0.28	0	0	0	3.7	0	0	317	8370.38	0	8370.38
	:	974076.02	320040.29	69052.28	0	0	0	905023.74	0	0	323	291335.29	0	291335.29

* _____ %

** _____ %

1 2: ()

15 : . , . , . **38**

1	-	198281.38	93319	23.35	0	0	0	0	0	0	300	93319	0	93319
2		0	-2953148.62	0	0	0	0	0	0	0	306	-1052197.38	2953148.62	-4005346
3		0	-48305.17	0	0	0	0	0	0	0	292	0	48305.17	-48305.17

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	198281.38	-2908134.79	577654.14	0	0	0	0	0	0	306	-958878.38	3001453.79	-3960332.17

* _____ %

** _____ %

1 2: ()

16 : . , . , .48

1		0	0	0	0	0	0	0	0	0	328	0	0	0
	:	0	0	115831.77	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

17 : . , . , .2

1		6281.18	6281.18	0.19	0	0	0	2.5	0	0	321	0	0	0
2	-	29167.69	29167.69	0.88	0	0	0	11.6	0	0	323	0	0	0
3		2024213.73	158196.2	61.23	0	0	0	805.21	0	0	317	158196.2	0	158196.2
4		39899.14	9055	1.21	0	0	0	15.87	0	0	317	9055	0	9055
	:	2099561.74	202700.07	148363.74	0	0	0	1951198	0	0	323	167251.2	0	167251.2

* _____ %

** _____ %

1 2: ()

18 : . , . , .4

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		4904.39	4904.39	0.14	0	0	0	0	1.6	0	0	321	0	0	0
2	-	30021.41	30021.41	0.86	0	0	0	0	9.81	0	0	323	0	0	0
3		1677136.23	166269.47	48.29	0	0	0	0	547.92	0	0	317	166269.47	0	166269.47
4		31681.21	7952.91	0.91	0	0	0	0	10.35	0	0	317	7952.91	0	7952.91
	:	1743743.24	209148.18	141242.36	0	0	0	0	1602500.88	0	0	323	174222.38	0	174222.38

* _____ %

** _____ %

1 2: ()

4

:

1 : . , . , .42

1	-	293851.63	72851.52	14.88	0	0	0	0	166.35	0	0	297	197991.13	125139.61	72851.52
2		2901303.41	61512.38	146.9	0	170000	0	0	1642.44	0	0	303	61512.38	0	61512.38
	:	3195155.04	134363.9	248357.57	0	170000	0	0	2776797.47	0	0	303	259503.51	125139.61	134363.9

* _____ %

** _____ %

1 2: ()

2 : . , . , .47

1		6473.9	6473.9	0.3	0	0	0	0	2.01	0	0	321	0	0	0
---	--	--------	--------	-----	---	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	33738.98	33738.98	1.57	0	0	0	10.5	0	0	322	0	0	0
3		1846552.26	84514.9	85.92	0	171000	0	574.43	0	0	317	84514.9	0	84514.9
4		38353.81	1755.42	1.78	0	0	0	11.93	0	0	316	1755.42	0	1755.42
	:	1925118.95	126483.2	228220.41	0	171000	0	1525898.54	0	0	322	86270.32	0	86270.32

* _____ %

** _____ %

1 2: ()

3 : . , . .49

1		0	0	0	0	0	0	0	0	0	327	0	0	0
2		0	0	0	0	0	0	0	0	0	327	0	0	0
	:	0	0	74580.64	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

4 : . , . .12

1		0	0	0	0	0	0	0	0	0	327	0	0	0
2	()	0	0	0	0	0	0	0	0	0	327	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	74546.69	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

5 : . , . , .20

1	-	105823.44	0	4.99	0	0	0	0	0	0	298	95241.1	95241.1	0
	:	105823.44	0	231217.12	0	0	0	0	0	0	298	95241.1	95241.1	0

* _____ %

** _____ %

1 2: ()

6 : . , . , .17

1	-	85620.88	0	2	0	0	0	0	0	0	298	77058.8	77058.8	0
	:	85620.88	0	114665	0	0	0	0	0	0	298	77058.8	77058.8	0

* _____ %

** _____ %

1 2: ()

7 : . , . , .19

1	-	85133.42	0	1.91	0	0	0	0	0	0	298	76620.08	76620.08	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	85133.42	0	109889.82	0	0	0	0	0	0	298	76620.08	76620.08	0	

* _____ %

** _____ %

1 2: ()

5

:

1 : . , . , . 19

1		11522.51	0.73	0.3	0.37	0	0	8.21	0	0	321	0.73	0	0.73
2	-	63046.29	63046.29	1.63	2.01	0	0	44.93	0	0	324	0	0	0
3		85623.32	85623.32	2.21	2.73	0	0	61.02	0	0	317	-4821.84	0	-4821.84
4		1849536.98	342068.87	47.7	58.89	0	0	1318.04	0	0	317	342068.87	0	342068.87
5		1641444.87	303344.1	42.33	52.26	0	0	1169.75	0	0	317	303344.1	0	303344.1
6		78042.88	11850.52	2.01	2.48	0	0	55.62	0	0	317	11850.52	0	11850.52
7	()	48991.58	37839.43	1.26	1.56	0	0	34.91	0	0	317	37839.43	0	37839.43

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3778208.43	843773.26	126495.5	156178.62	0	0	3495534.31	0	0	324	690281.81	0	690281.81

* _____ %

** _____ %

1 2: ()

2 : . , . , .21

1		11843.21	11843.21	0.26	0.3	0	0	8.52	0	0	321	0	0	0
2	-	63275.45	63275.45	1.37	1.63	0	0	45.5	0	0	324	0	0	0
3		119830.82	29385.66	2.59	3.08	0	0	86.17	0	0	317	29385.66	0	29385.66
4		1839634.89	349836.85	39.82	47.31	0	0	1322.94	0	0	317	349836.85	0	349836.85
5		1632732.42	310232.68	35.35	41.99	0	0	1174.15	0	0	317	310232.68	0	310232.68
6		77649.35	12285.73	1.68	2	0	0	55.84	0	0	317	12285.73	0	12285.73
7	()	14784.09	3631.94	0.32	0.38	0	0	10.63	0	0	317	3631.94	0	3631.94
	:	3759750.23	780491.52	106186.25	126153.91	0	0	3527410.07	0	0	324	705372.86	0	705372.86

* _____ %

** _____ %

1 2: ()

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14

3 : . , . , .7

1	-	198524.34	198524.34	4.85	0	0	0	154.88	0	0	298	0	0	0
2		154428.96	138986.06	3.77	0	0	0	120.48	0	0	0	138986.06	0	138986.06
3		126299.01	113669.11	3.09	0	0	0	98.53	0	0	0	113669.11	0	113669.11
4		293780.97	88468.69	7.18	0	0	0	229.19	0	0	294	88468.69	0	88468.69
5		1636128.51	418707.47	39.99	0	100000	0	1276.4	0	0	292	679774.86	261067.39	418707.47
6		1788776.66	829385.84	43.72	0	200000	0	1395.49	0	0	292	1619122.05	789736.21	829385.84
7		0	-7938.72	0	0	0	0	0	0	0	0	0	7938.72	-7938.72
8	()	28157.6	25341.84	0.69	0	0	0	21.97	0	0	0	25341.84	0	25341.84
9	()	20430.52	18387.47	0.5	0	0	0	15.94	0	0	0	18387.47	0	18387.47

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	4246526.57	1823532.1	119889.27	0	300000	0	3826637.3	0	0	298	2683750.08	1058742.32	1625007.76	

* _____ %

** _____ %

1 2: ()

4 : . , . , . 1

1		5535	5535	0.08	0.07	0	0	1.62	0	0	321	0	0	0
2	-	70451.26	0.01	1.06	0.87	0	0	20.63	0	0	324	0.01	0	0.01
3		42323.85	10627.65	0.64	0.52	12098.64	0	12.39	0	0	317	10627.65	0	10627.65
4		42323.85	10627.63	0.64	0.52	12098.65	0	12.39	0	0	317	10627.63	0	10627.63
5		42323.83	10627.62	0.64	0.52	12098.64	0	12.39	0	0	317	10627.62	0	10627.62
6		852588.57	66070.72	12.88	10.47	140531.62	0	249.68	0	0	317	66070.72	0	66070.72
7		785072.83	60988.35	11.86	9.64	128524.4	0	229.91	0	0	317	60988.35	0	60988.35
8		28668.91	2181.19	0.43	0.35	0	0	8.4	0	0	317	2181.19	0	2181.19
9	()	9557	2399.79	0.14	0.12	2709.05	0	2.8	0	0	317	2399.79	0	2399.79

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1878845.1	169057.96	74090.26	60226.34	308061	0	1436467.5	0	0	324	163522.96	0	163522.96

* _____ %

** _____ %

1 2: ()

5 : . , . , .2

1	-	103639	1.09	3.86	4.82	0	0	83.51	0	0	314	1.09	0	1.09
2		135498.01	1341.56	5.04	6.3	14510.51	0	109.18	0	0	307	1341.56	0	1341.56
3		158183.27	1566.17	5.89	7.35	19172.17	0	127.46	0	0	307	1566.17	0	1566.17
4		277291.14	2593.11	10.32	12.89	0	0	223.43	0	0	307	2593.11	0	2593.11
5		2317873.5	86529.94	86.23	107.72	246605.64	0	1867.62	0	0	307	86529.94	0	86529.94
6		1575199.96	100890.98	58.6	73.2	19711.68	0	1269.21	0	0	307	100890.98	0	100890.98
7		95012.63	17553.27	3.53	4.42	0	0	76.56	0	0	306	17553.27	0	17553.27
	:	4662697.51	210476.12	182487.48	227956.1	300000	0	3952253.93	0	0	314	210476.12	0	210476.12

* _____ %

** _____ %

1 2: ()

6 : . , . , .39

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		0	0	0	0	0	0	0	0	0	0	-157571.77	0	-157571.77
2	-	99725.94	99725.94	2.21	0.28	0	0	0.96	0	0	298	-62665.84	0	-62665.84
3		0	0	0	0	0	0	0	0	0	0	-13141.66	0	-13141.66
4		0	0	0	0	0	0	0	0	0	0	-18039.69	0	-18039.69
5		0	0	0	0	0	0	0	0	0	0	-139716.48	0	-139716.48
6		70292.49	63263.24	1.56	0.2	0	0	0.68	0	0	0	63263.24	0	63263.24
	:	170018.43	162989.18	108753.19	13903.46	0	0	47361.78	0	0	298	-327872.2	0	-327872.2

* _____ %

** _____ %

1 2: ()

7 : . , . . 15

1		44793	44793	0.43	0.79	38518.27944 8975	0	0	0	0	313	0	0	0
2		847541.92	847541.92	8.16	15.03	795222.3609 24939	0	0	0	0	313	-77224.08	0	-77224.08
3		697721.92	697721.92	6.72	12.37	670747.5995 3816	0	0	0	0	313	-82292.08	0	-82292.08

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	()	5112	0.16	0.05	0.09	4395.760087 92553	0	0	0	0	313	0.16	0	0.16
	:	1595168.84	1590057	47232.35	86971.46	1508884	0	0	0	0	313	-159516	0	-159516

* _____ %

** _____ %

1 2: ()

8 : . , . .2

1	-	131493.27	131493.27	3.52	0	0	0	103.25	0	0	298	0	0	0
2		459090.68	413181.62	12.29	0	0	0	360.5	0	0	0	413181.62	0	413181.62
3		1591797.58	1432617.82	42.61	0	0	0	1249.95	0	0	0	1432617.82	0	1432617.82
4		1719933.78	1547940.4	46.04	0	0	0	1350.57	0	0	0	1547940.4	0	1547940.4
5		80695.59	72626.04	2.16	0	0	0	63.37	0	0	0	72626.04	0	72626.04
	:	3983010.9	3597859.15	131311.8	0	0	0	3851699.1	0	0	298	3466365.88	0	3466365.88

* _____ %

** _____ %

1 2: ()

9 : . , . .16

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		7364.07	7364.07	0.09	0.07	0	0	2.27	0	0	321	0	0	0
2	-	54991.12	0.01	0.67	0.49	0	0	16.95	0	0	324	0.01	0	0.01
3		94776.2	48082.18	1.15	0.84	8107.4	0	29.21	0	0	317	48082.18	0	48082.18
4		868340.93	120921.22	10.55	7.69	151005.24	0	267.58	0	0	317	120921.22	0	120921.22
5		834792.97	116179.19	10.14	7.39	146819.86	0	257.24	0	0	317	116179.19	0	116179.19
6		37154.24	4639.06	0.45	0.33	0	0	11.45	0	0	317	4639.06	0	4639.06
7	()	25193.67	12781.34	0.31	0.22	2128.5	0	7.76	0	0	317	12781.34	0	12781.34
	:	1922613.2	309967.07	59606.7	43447.25	308061	0	1511498.25	0	0	324	302603	0	302603

* _____ %

** _____ %

1 2: ()

6 :

1 : . , . 13

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	1274.4	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , . , **.36**

1	-	58547	8931.19	2.91	1.65	0	0	45.28	0	0	314	8931.19	0	8931.19
2		4062489.85	567821.89	202.07	114.7	0	0	3141.73	0	0	306	567821.89	0	567821.89
3		54795.56	54795.56	2.73	1.55	0	0	42.38	0	0	0	54795.56	0	54795.56
	:	4175832.41	631548.64	243984.71	138490.14	0	0	3793357.56	0	0	314	631548.64	0	631548.64

* _____ %

** _____ %

1 2: ()

3 : . , . , **.41**

1	-	50167.53	0	0.82	0	0	0	13.5	0	0	297	45150.78	45150.78	0
2		1349502.43	944651.7	22.02	0	0	0	363.06	0	0	0	1349502.43	404850.73	944651.7
	:	1399669.96	944651.7	80029.08	0	0	0	1319640.88	0	0	297	1394653.21	450001.51	944651.7

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

7

:

1 : . , . , .19

1		5784.36	5784.36	0.18	0	0	0	1.53	0	0	321	0	0	0
2	-	32963.49	32963.49	1.01	0	0	0	8.74	0	0	324	0	0	0
3		1396526.24	130855.88	42.76	0	0	0	370.43	0	0	317	143855.88	13000	130855.88
4		28978.79	4989.19	0.89	0	13000	0	7.69	0	0	317	28978.79	23989.6	4989.19
	:	1464252.88	174592.92	150181.23	0	13000	0	1301071.65	0	0	324	172834.67	36989.6	135845.07

* _____ %

** _____ %

1 2: ()

2 : . , . , .1

1	-	28950	0.48	0.69	0.13	0	0	7.09	0	0	314	0.48	0	0.48
2		1311960.06	207729.36	31.46	5.74	0	0	321.46	0	0	307	207729.36	0	207729.36
	:	1340910.06	207729.84	117607.6	21454.86	0	0	1201847.6	0	0	314	207729.84	0	207729.84

* _____ %

** _____ %

1 2: ()

3 : . , . , .27

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	41014.66	41014.66	0.16	0	0	0	0.19	0	0	0	41014.66	0	41014.66
	:	41014.66	41014.66	18769.95	0	0	0	22244.71	0	0	0	41014.66	0	41014.66

* _____ %

** _____ %

1 2: ()

8

:

1 : . , . , .4

1	-	35271.56	35271.56	0.36	0	0	0	0	0	0	300	0	0	0
	:	35271.56	35271.56	50153.54	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , . , .27

1	-	48160.14	0	0.85	0	0	0	0	0	0	297	43344.14	43344.14	0
	:	48160.14	0	87011.76	0	0	0	0	0	0	297	43344.14	43344.14	0

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

3 : . , . 10

1	-	74732.63	74732.63	1.12	0	0	0	0.02	0	0	297	0	0	0
	:	74732.63	74732.63	73238.21	0	0	0	1494.42	0	0	297	0	0	0

* _____ %

** _____ %

1 2: ()

4 : . , . 3

1	-	57035.87	8700.39	1.43	0	0	0	23.95	0	0	314	8700.39	0	8700.39
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		2101307.67	443476.61	52.53	0	0	0	882.2	0	0	309	443476.61	0	443476.61
4		23595.86	7535.11	0.59	0	0	0	9.91	0	0	308	7535.11	0	7535.11
	:	2181939.4	459712.11	122614.99	0	0	0	2059324.41	0	0	314	459712.11	0	459712.11

* _____ %

** _____ %

1 2: ()

5 : . , . 5

1	-	48575.47	7409.82	1.17	0	0	0	20.06	0	0	314	7409.82	0	7409.82
---	---	----------	---------	------	---	---	---	-------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		2071163.61	394021.3	49.77	0	0	0	855.18	0	0	309	394021.3	0	394021.3
4		23429.52	7205.53	0.56	0	0	0	9.67	0	0	308	7205.53	0	7205.53
	:	2143168.6	408636.65	117878	0	0	0	2025290.6	0	0	314	408636.65	0	408636.65

* _____ %

** _____ %

1 2: ()

6 : . , . , .7

1	-	54063.22	0	1.28	0	0	0	17.45	0	0	300	48656.9	48656.9	0
2		1620552.83	291596.99	38.41	0	0	0	522.98	0	0	293	1466326.48	1174729.49	291596.99
3		24588.54	22129.69	0.58	0	0	0	7.94	0	0	0	24588.54	2458.85	22129.69
	:	1699204.59	313726.68	116248.93	0	0	0	1582955.66	0	0	300	1539571.92	1225845.24	313726.68

* _____ %

** _____ %

1 2: ()

7 : . , . , .1

1	-	70868.08	0	1.25	0	0	0	0	0	0	297	49607.67	49607.67	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	70868.08	0	86567.4	0	0	0	0	0	0	297	49607.67	49607.67	0

* _____ %

** _____ %

1 2: ()

8 : . , . , .2

1	-	140411.53	0	3.2	0	0	0	0.82	0	0	297	49956.49	49956.49	0
	:	140411.53	0	111623.66	0	0	0	28787.87	0	0	297	49956.49	49956.49	0

* _____ %

** _____ %

1 2: ()

9 : . , . , .1

1		2147.55	2147.55	0.08	0	0	0	0.3	0	0	321	0	0	0
2	-	40225.05	40225.05	1.45	0	0	0	5.7	0	0	315	0	0	0
3		251098.4	35830.98	9.08	0	0	0	35.55	0	0	305	35830.98	0	35830.98
4		560913.38	216800.9	20.28	0	0	0	79.41	0	0	318	216800.9	0	216800.9
5		17386.9	3944.01	0.63	0	0	0	2.46	0	0	306	9458.7	5514.69	3944.01

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	871771.28	298948.49	177304.91	0	0	0	694466.37	0	0	321	262090.58	5514.69	256575.89	

* _____ %

** _____ %

1 2: ()

10 : . , . , . **2**

1		2210.26	2210.26	0.08	0	0	0	0.22	0	0	321	0	0	0
2	-	70717.87	0	2.52	0	0	0	7.03	0	0	297	39286.13	39286.13	0
3		576878.89	222867.11	20.53	0	0	0	57.34	0	0	318	222867.11	0	222867.11
4		12355.33	2971.64	0.44	0	0	0	1.23	0	0	317	8648.73	5677.09	2971.64
	:	662162.35	228049.01	174582.16	0	0	0	487580.19	0	0	321	270801.97	44963.22	225838.75

* _____ %

** _____ %

1 2: ()

11 : . , . , . **3**

1		2185.89	2185.89	0.08	0	0	0	0.19	0	0	321	0	0	0
2	-	14594.84	14594.84	0.52	0	0	0	1.25	0	0	324	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		568883.54	219177.2	20.45	0	0	0	48.89	0	0	318	219177.2	0	219177.2
4		12184.09	2899.28	0.44	0	0	0	1.05	0	0	317	8528.86	5629.58	2899.28
	:	597848.36	238857.21	176302.72	0	0	0	421545.64	0	0	324	227706.06	5629.58	222076.48

* _____ %

** _____ %

1 2: ()

12 : . , . 4

1		2188.1	2188.1	0.08	0	0	0	0.22	0	0	321	0	0	0
2	-	70717.87	0	2.44	0	0	0	6.99	0	0	297	39286.13	39286.13	0
3		569082.28	219108.16	19.61	0	0	0	56.29	0	0	318	219108.16	0	219108.16
4		12188.34	2892.75	0.42	0	0	0	1.21	0	0	317	8531.84	5639.09	2892.75
	:	654176.59	224189.01	169033.85	0	0	0	485142.74	0	0	321	266926.13	44925.22	222000.91

* _____ %

** _____ %

1 2: ()

9 :

1 : . , . 6

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		4035.91	4035.91	0.1	0	0	0	1.38	0	0	321	0	0	0
2	-	82895.68	8405.89	2.09	0	0	0	28.34	0	0	314	8405.89	0	8405.89
3		157160.33	58109.41	3.97	0	0	0	53.72	0	0	304	58109.41	0	58109.41
4		104161	104161	2.63	0	0	0	35.61	0	0	0	104161	0	104161
5		1425043.82	54416.38	36.01	0	0	0	487.15	0	0	318	54416.38	0	54416.38
6		27434.82	8023.9	0.69	0	0	0	9.38	0	0	304	8023.9	0	8023.9
	:	1800731.56	237152.49	123942.03	0	0	0	1676789.53	0	0	321	233116.58	0	233116.58

* _____ %

** _____ %

1 2: ()

2 : . , . , . 6

1	-	82370.96	82370.96	2.7	0	0	0	0	0	0	300	0	0	0
	:	82370.96	82370.96	160784.21	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

3 : . , . , . 6

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		8539.12	8539.12	0.33	0	0	0	1.4	0	0	313	0	0	0
2	-	12286.09	12286.09	0.48	0	0	0	2.02	0	0	313	0	0	0
3		2046865.53	2046865.53	79.88	0	1118962.77	0	335.72	0	0	313	-700696.03	0	-700696.03
4		47211.54	47211.54	1.84	0	0	0	7.74	0	0	313	-6494.64	0	-6494.64
	:	2114902.28	2114902.28	191414.73	0	1118962.77	0	804524.78	0	0	313	-707190.67	0	-707190.67

* _____ %

** _____ %

1 2: ()

4 : . , . , .5

1	-	167333.63	167333.63	4.01	0	0	0	10.54	0	0	298	0	0	0
2		259093.01	233183.71	6.21	0	0	0	16.32	0	0	0	259093.01	25909.3	233183.71
	:	426426.64	400517.34	117522.66	0	0	0	308903.98	0	0	298	259093.01	25909.3	233183.71

* _____ %

** _____ %

1 2: ()

5 : . , . , .4

1		8123.12	8123.12	0.73	0	0	0	3.92	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	53240.87	53240.87	4.8	0	0	0	25.72	0	0	323	0	0	0
3		2692161.47	409714.61	242.91	0	0	0	1300.66	0	0	318	409714.61	0	409714.61
4		58838.66	14224.01	5.31	0	0	0	28.43	0	0	317	14224.01	0	14224.01
	:	2812364.12	485302.61	442571.7	0	0	0	2369792.42	0	0	323	423938.62	0	423938.62

* _____ %

** _____ %

1 2:

()

6 : . , . , . 11

1		111774.2	111774.2	45.95	0	0	0	113.51	0	0	315	0	0	0
2		8669.52	8669.52	3.56	0	0	0	8.8	0	0	321	-20	0	-20
3	-	18632.2	18632.2	7.66	0	0	0	18.92	0	0	321	0	0	0
4	,	6815960.58	141859.12	2801.98	0	0	0	6921.87	0	0	316	141859.12	0	141859.12
5		42706.69	3057.08	17.56	0	0	0	43.37	0	0	316	3057.08	0	3057.08

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	6997743.19	283992.12	2016437.43	0	0	0	4981305.76	0	0	321	144896.2	0	144896.2	

* _____ %

** _____ %

1 2: ()

7 : . , . , . **13**

1	-	105947.89	105947.89	33.97	0	0	0	8.79	0	0	298	0	0	0
2		1873522.45	1873522.45	600.64	0	0	0	155.43	0	0	0	1873522.45	0	1873522.45
:		1979470.34	1979470.34	1572549.44	0	0	0	406920.9	0	0	298	1873522.45	0	1873522.45

* _____ %

** _____ %

1 2: ()

8 : . , . , . **14**

1	-	152353.45	0	19	0	0	0	0	0	0	297	60787.05	60787.05	0
:		152353.45	0	611691.17	0	0	0	0	0	0	297	60787.05	60787.05	0

* _____ %

** _____ %

1 2: ()

9 : . , . , . **14**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	175465.89	0	36.86	0	0	0	0	0	0	297	59333.82	59333.82	0
	:	175465.89	0	1030408.22	0	0	0	0	0	0	297	59333.82	59333.82	0

* _____ %

** _____ %

1 2: ()

10 : . , . , .15

1		111774.2	111774.2	47.82	0	0	0	113.06	0	0	315	0	0	0
2		8669.52	8669.52	3.71	0	0	0	8.77	0	0	321	-19.86	0	-19.86
3	-	22116.9	22116.9	9.46	0	0	0	22.37	0	0	321	0	0	0
4	,	6874815.44	176622.87	2941.29	0	0	0	6953.9	0	0	316	176622.87	0	176622.87
5		42706.69	3806.26	18.27	0	0	0	43.2	0	0	316	3806.26	0	3806.26
	:	7060082.75	322989.75	2098570.7	0	0	0	4961512.05	0	0	321	180409.27	0	180409.27

* _____ %

** _____ %

1 2: ()

11 : . , . , .21

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	88038.84	88038.84	34.88	0	0	0	0	0	0	300	0	0	0
	:	88038.84	88038.84	1943157.76	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

12 : . , . , . **9**

1	-	204096	31132.9	56.37	0	0	0	326.56	0	0	314	31132.9	0	31132.9
2		1034716.93	442650.53	285.8	0	0	0	1655.56	0	0	304	442650.53	0	442650.53
3		568644	568644	157.07	0	0	0	909.84	0	0	0	568644	0	568644
4		7204544.59	600195.15	1990	0	0	0	11527.36	0	0	304	2312872.24	1712677.09	600195.15
5		191048.4	91045.33	52.77	0	0	0	305.68	0	0	304	97979.35	6934.02	91045.33
	:	9203049.92	1733667.91	1354855.1	0	0	0	7848194.82	0	0	314	3453279.02	1719611.11	1733667.91

* _____ %

** _____ %

1 2: ()

13 : . , . , . **1**

1		21799.04	21799.04	6.04	0	0	0	22.76	0	0	313	0	0	0
---	--	----------	----------	------	---	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	181831.25	20408	50.35	0	0	0	189.89	0	0	313	20408	0	20408
3		897595.93	807836.34	248.54	0	0	0	937.37	0	0	0	807836.34	0	807836.34
4		584371	584371	161.81	0	0	0	610.26	0	0	0	584371	0	584371
5		4655879.47	4655879.47	1289.19	0	0	0	4862.17	0	0	313	-1341572.28	0	-1341572.28
6		139137.29	19975.47	38.53	0	0	0	145.3	0	0	313	19975.47	0	19975.47
	:	6480613.98	6110269.32	1358192.88	0	0	0	5122421.1	0	0	313	91018.53	0	91018.53

* _____ %

** _____ %

1 2: ()

14 : . , . , .20

1	-	182556.48	182556.48	2.48	0	0	0	4.32	0	0	298	0	0	0
	:	182556.48	182556.48	66612.41	0	0	0	115944.07	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

15 : . , . , .4

1	-	57748.64	8806.85	11.56	0	0	0	6.67	0	0	314	8806.85	0	8806.85
---	---	----------	---------	-------	---	---	---	------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1466743.29	1466743.29	293.72	0	0	0	169.38	0	0	300	-216546.57	0	-216546.57
3		24204.7	24204.7	4.85	0	0	0	2.8	0	0	304	-6558.21	0	-6558.21
	:	1548696.63	1499754.84	982243.01	0	0	0	566453.62	0	0	314	-214297.93	0	-214297.93

* _____ %

** _____ %

1 2: ()

16 : . , . , . 5

1	-	119620	18246.72	24	0	0	0	8.03	0	0	314	18246.72	0	18246.72
2		730334.99	320378.97	146.54	0	0	0	49.01	0	0	304	320378.97	0	320378.97
3		439321	439321	88.15	0	0	0	29.48	0	0	0	439321	0	439321
4		24081.79	17873.14	4.83	0	0	0	1.62	0	0	304	22609.06	4735.92	17873.14
	:	1313357.78	795819.83	984200.93	0	0	0	329156.85	0	0	314	800555.75	4735.92	795819.83

* _____ %

** _____ %

1 2: ()

17 : . , . , . 5

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	117779	17966.46	21.61	0	0	0	7.14	0	0	314	17966.46	0	17966.46
2		637161.18	279136.98	116.89	0	0	0	38.63	0	0	304	279136.98	0	279136.98
3		420290	420290	77.11	0	0	0	25.48	0	0	0	420290	0	420290
4		22037.73	20728.88	4.04	0	0	0	1.34	0	0	0	20728.88	0	20728.88
	:	1197267.91	738122.32	899889.46	0	0	0	297378.45	0	0	314	738122.32	0	738122.32

* _____ %

** _____ %

1 2: ()

18 : . , . , .7

1	-	141212.04	0	29.26	0	0	0	0	0	0	297	60067.8	60067.8	0
	:	141212.04	0	1016415.3	0	0	0	0	0	0	297	60067.8	60067.8	0

* _____ %

** _____ %

1 2: ()

19 : . , . , .11

1	-	99398.72	99398.72	13.92	0	0	0	18.62	0	0	298	0	0	0
---	---	----------	----------	-------	---	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1506704.07	1506704.07	211.04	0	0	0	282.31	0	0	0	1506704.07	0	1506704.07
	:	1606102.79	1606102.79	687052.23	0	0	0	919050.56	0	0	298	1506704.07	0	1506704.07

* _____ %

** _____ %

1 2: ()

20 : . , . , . **13**

1	-	67250.42	67250.42	25.96	0	0	0	0	0	0	298	0	0	0
	:	67250.42	67250.42	1893470.84	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

21 : . , . , . **13**

1	-	49064	7484.28	5.57	0	0	0	7.88	0	0	314	7484.28	0	7484.28
2		657734.16	273642.78	74.73	0	0	0	105.69	0	0	304	273642.78	0	273642.78
3		611372.25	405653.7	69.46	0	0	0	98.24	0	0	304	405653.7	0	405653.7
4		27295.35	15437.18	3.1	0	0	0	4.39	0	0	304	24565.82	9128.64	15437.18

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1345465.76	702217.94	557294.8	0	0	0	788170.96	0	0	314	711346.58	9128.64	702217.94

* _____ %

** _____ %

1 2: ()

22 : . , . , . **3**

1	-	108464.91	108464.91	21.12	0	0	0	0	0	0	300	0	0	0
	:	108464.91	108464.91	954899.96	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

23 : . , . , . **3**

1	-	123838	18891.18	23.57	0	0	0	7.01	0	0	314	18891.18	0	18891.18
2		646953.68	208101.5	123.14	0	0	0	36.6	0	0	304	208101.5	0	208101.5
3		419301	419301	79.81	0	0	0	23.72	0	0	0	419301	0	419301
4		21052.03	14076.23	4.01	0	0	0	1.19	0	0	304	14076.23	0	14076.23

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1211144.71	660369.91	933619.22	0	0	0	277525.49	0	0	314	660369.91	0	660369.91

* _____ %

** _____ %

1 2: ()

24 : . , . , .4

1	-	83155.03	83155.03	30.87	0	0	0	0	0	0	298	0	0	0
	:	83155.03	83155.03	1821077.03	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

25 : . , . , .6

1		34432.88	5726.51	14.13	0	0	0	44.57	0	0	302	5726.51	0	5726.51
2	-	138897	21187.76	57.02	0	0	0	179.8	0	0	314	21187.76	0	21187.76
3		2485092.91	307283.03	1020.1	0	0	0	3216.87	0	0	300	2236583.62	1929300.59	307283.03
4	,	5642407.3	1797266.4	2316.13	0	0	0	7303.92	0	0	305	3545057.7	1747791.3	1797266.4
5		62116.86	58425.64	25.5	0	0	0	80.41	0	0	0	58425.64	0	58425.64

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	8362946.95	2189889.34	2013467.4	0	0	0	6349479.55	0	0	314	5866981.23	3677091.89	2189889.34

* _____ %

** _____ %

1 2: ()

26 : . , . , . **6**

1	-	72144	11005.13	14.49	0	0	0	44.51	0	0	314	11005.13	0	11005.13
2		3865150.61	1066614.09	776.21	0	0	0	2384.75	0	0	304	1066614.09	0	1066614.09
3		74139.78	34093.27	14.89	0	0	0	45.74	0	0	304	34093.27	0	34093.27
	:	4011434.39	1111712.49	985052.97	0	0	0	3026381.42	0	0	314	1111712.49	0	1111712.49

* _____ %

** _____ %

1 2: ()

27 : . , . , . **9**

1		1383375	1047908	252.46	0	0	0	137.69	0	0	335	1047908	0	1047908
	:	1383375	1047908	895171.8	0	0	0	488203.2	0	0	335	1047908	0	1047908

* _____ %

** _____ %

1 2: ()

28 : . , . , . **9**

1	-	108147	16496.43	8.28	0	0	0	21.93	0	0	314	16496.43	0	16496.43
---	---	--------	----------	------	---	---	---	-------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		1206060.18	1085454.16	92.36	0	0	0	244.55	0	0	0	1085454.16	0	1085454.16
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		56033.3	53220.21	4.29	0	0	0	11.36	0	0	0	53220.21	0	53220.21
	:	1370240.48	1155170.8	375630.05	0	0	0	994610.43	0	0	314	1155170.8	0	1155170.8

* _____ %

** _____ %

1 2: ()

29 : . , . , . 13

1		7225.97	7225.97	0.66	0	0	0	3.6	0	0	321	0	0	0
2	-	24030.92	24030.92	2.19	0	0	0	11.97	0	0	323	0	0	0
3		2797353.9	501393.68	254.49	0	0	0	1393.57	0	0	318	501393.68	0	501393.68
4		61218.12	16339.29	5.57	0	0	0	30.5	0	0	317	16339.29	0	16339.29

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2889828.91	548989.86	446234.57	0	0	0	2443594.34	0	0	323	517732.97	0	517732.97

* _____ %

** _____ %

1 2: ()

30 : . , . , .6

1	-	84043	12821.17	13.17	0	0	0	34.02	0	0	314	12821.17	0	12821.17
2		1613617.39	1452255.65	252.94	0	0	0	653.19	0	0	0	1452255.65	0	1452255.65
3		1002627.42	1002627.42	157.16	0	0	0	405.86	0	0	300	-145193.38	0	-145193.38
4		54170.17	33189.78	8.49	0	0	0	21.93	0	0	304	33189.78	0	33189.78
	:	2754457.98	2500894.02	768880.57	0	0	0	1985577.41	0	0	314	1353073.22	0	1353073.22

* _____ %

** _____ %

1 2: ()

31 : . , . , .6

1	-	51697	7886.27	6.81	0	0	0	4.48	0	0	314	7886.27	0	7886.27
2		1002627.42	924727.85	132.04	0	0	0	86.91	0	0	0	924727.85	0	924727.85

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		16838.9	15155.01	2.22	0	0	0	1.46	0	0	0	15155.01	0	15155.01
	:	1071163.32	947769.13	645971.99	0	0	0	425191.33	0	0	314	947769.13	0	947769.13

* _____ %

** _____ %

1 2: ()

32 : . , . , .7

1		6690	6690	0.58	0	0	0	3.22	0	0	321	0	0	0
2	-	51382.43	51382.43	4.42	0	0	0	24.76	0	0	323	0	0	0
3		2669939.62	417300.6	229.78	0	0	0	1286.67	0	0	318	417300.6	0	417300.6
4		57952.92	13920.91	4.99	0	0	0	27.93	0	0	317	13920.91	0	13920.91
	:	2785964.97	489293.94	422148.08	0	0	0	2363816.89	0	0	323	431221.51	0	431221.51

* _____ %

** _____ %

1 2: ()

33 : . , . , .10

1	-	29878.24	29878.24	0.09	0	0	0	4.41	0	0	313	29878.24	0	29878.24
2		1375069.35	699063.51	4.24	0	666025.52	0	202.91	0	0	313	699063.51	0	699063.51

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1404947.59	728941.75	15109.6	0	666025.52	0	723812.47	0	0	313	728941.75	0	728941.75

* _____ %

** _____ %

1 2: ()

34 : . , . , . **17**

1		16112.97	16112.97	1.75	0	0	0	13.52	0	0	321	0	0	0
2	-	39985.93	39985.93	4.35	0	0	0	33.54	0	0	323	0	0	0
3		4497264.7	515814.28	489.79	0	0	0	3772.48	0	0	318	515814.28	0	515814.28
4		95411.31	17586.49	10.39	0	0	0	80.03	0	0	317	17586.49	0	17586.49
	:	4648774.91	589499.67	534203.71	0	0	0	4114571.2	0	0	323	533400.77	0	533400.77

* _____ %

** _____ %

1 2: ()

35 : . , . , . **38**

1	-	52304	7979.81	5.61	0	0	0	4.79	0	0	314	7979.81	0	7979.81
2		905273.1	814745.79	97.08	0	0	0	82.86	0	0	0	814745.79	0	814745.79
3		17363.55	15627.19	1.86	0	0	0	1.59	0	0	0	15627.19	0	15627.19

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	974940.65	838352.79	525997.15	0	0	0	448943.5	0	0	314	838352.79	0	838352.79

* _____ %

** _____ %

1 2: ()

36 : . , . , . **39**

1		3949.32	3949.32	0.46	0	0	0	0.34	0	0	313	0	0	0
2	-	55827.22	55827.22	6.56	0	0	0	4.75	0	0	313	0	0	0
3		913602.03	93467.59	107.43	0	0	0	77.79	0	0	313	93467.59	0	93467.59
4		21072.49	5041.44	2.48	0	0	0	1.79	0	0	313	5041.44	0	5041.44
	:	994451.06	158285.57	576798.72	0	0	0	417652.34	0	0	313	98509.03	0	98509.03

* _____ %

** _____ %

1 2: ()

37 : . , . , . **40**

1	-	34300.28	34300.28	4.11	0	0	0	0	0	0	298	0	0	0
	:	34300.28	34300.28	587915.95	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

38 : . , . , . 42

1		12301.89	12301.89	1.76	0	0	0	5.29	0	0	313	0	0	0
2	-	37860.81	37860.81	5.43	0	0	0	16.27	0	0	313	0	0	0
3		2698947.32	2698947.32	387.15	0	0	0	1159.76	0	0	313	-413617.84	0	-413617.84
4		62251.99	1411.13	8.93	0	0	0	26.75	0	0	313	1411.13	0	1411.13
:		2811362.01	2750521.15	703609.07	0	0	0	2107752.94	0	0	313	-412206.71	0	-412206.71

* _____ %

** _____ %

1 2: ()

39 : . , . , . 44

1		13816.07	13816.07	1.69	0	0	0	6.96	0	0	313	0	0	0
2	-	38533.34	38533.34	4.71	0	0	0	19.41	0	0	313	0	0	0
3		2950622.96	2950622.96	360.9	0	0	0	1486.46	0	0	313	-151041.8	0	-151041.8
4		68056.97	7429.18	8.32	0	0	0	34.29	0	0	313	7429.18	0	7429.18
:		3071029.34	3010401.55	599961.17	0	0	0	2471068.17	0	0	313	-143612.62	0	-143612.62

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

40 : . , . , .39

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	111560.96	0	0	0	0	0	0	0	0	0	0

* _____%

** _____%

1 2: ()

41 : . , . , .41

1	-	22855.56	0.01	0.56	0	0	0	0.36	0	0	315	0.01	0	0.01
2		86578.93	86578.93	2.14	0	0	0	1.36	0	0	305	-0.03	0	-0.03
3		86578.93	86578.93	2.14	0	0	0	1.36	0	0	305	-0.03	0	-0.03
4		1862.08	299.65	0.05	0	0	0	0.03	0	0	307	299.65	0	299.65
	:	197875.5	173457.52	121025.55	0	0	0	76849.95	0	0	315	299.6	0	299.6

* _____%

** _____%

1 2: ()

42 : . , . , .49

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	19300.78	19300.78	0.44	0	0	0	0.34	0	0	315	0	0	0
2		88674.9	0.26	2.01	0	0	0	1.58	0	0	305	0.26	0	0.26
3		88674.9	0.26	2.01	0	0	0	1.58	0	0	305	0.26	0	0.26
4		1907.16	306.91	0.04	0	0	0	0.03	0	0	307	306.91	0	306.91
	:	198557.74	19608.21	110955.75	0	0	0	87601.99	0	0	315	307.43	0	307.43

* _____ %

** _____ %

1 2: ()

43 : . , . , .55

1	-	201272.28	8464.23	18.38	0	0	0	200.86	0	0	315	8464.23	0	8464.23
2		237973	237973	21.73	0	0	0	237.49	0	0	0	237973	0	237973
3		3061129.14	246858.2	279.49	0	0	0	3054.91	0	0	307	246858.2	0	246858.2
4		1786453.17	16101.47	163.11	0	0	0	1782.82	0	0	307	16101.47	0	16101.47
5		56130.79	14138.45	5.12	0	0	0	56.02	0	0	307	14138.45	0	14138.45

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	5342958.38	523535.35	447842.44	0	0	0	4895115.94	0	0	315	523535.35	0	523535.35	

* _____ %

** _____ %

1 2: ()

44 : . , . , . **.63**

1	-	200947.79	200947.79	30.52	0	0	0	6.43	0	0	298	0	0	0
2		701087.76	630978.98	106.49	0	0	0	22.43	0	0	0	701087.76	70108.78	630978.98
:		902035.55	831926.77	745072.1	0	0	0	156963.45	0	0	298	701087.76	70108.78	630978.98

* _____ %

** _____ %

1 2: ()

45 : . , . , . **.65**

1	-	196128.68	196128.68	28.88	0	0	0	6.13	0	0	298	0	0	0
2		679288.8	611359.92	100.01	0	0	0	21.22	0	0	0	679288.8	67928.88	611359.92
:		875417.48	807488.6	722181.76	0	0	0	153235.72	0	0	298	679288.8	67928.88	611359.92

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

46 : . , . , .67

1	-	205331.26	205331.26	29.35	0	0	0	8.1	0	0	298	0	0	0
2		689145.38	620230.84	98.5	0	0	0	27.17	0	0	0	689145.38	68914.54	620230.84
	:	894476.64	825562.1	701062.77	0	0	0	193413.87	0	0	298	689145.38	68914.54	620230.84

* _____ %

** _____ %

1 2: () .

47 : . , . , .71

1		2087314	1636398	480.31	0	0	0	407.93	0	0	335	1636398	0	1636398
	:	2087314	1636398	1128705.58	0	0	0	958608.42	0	0	335	1636398	0	1636398

* _____ %

** _____ %

1 2: () .

48 : . , . , .117

1	-	57423.8	57423.8	1.93	0	0	0	23.34	0	0	315	0	0	0
2		2079134.16	161210.54	69.71	0	0	0	845.15	0	0	307	161210.54	0	161210.54
3		21780.99	4213.97	0.73	0	0	0	8.85	0	0	307	4213.97	0	4213.97

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2158338.95	222848.31	164452.59	0	0	0	1993886.36	0	0	315	165424.51	0	165424.51

* _____ %

** _____ %

1 2: ()

49 : . , . , . **109**

1	-	155563.23	0	28.9	0	0	0	0	0	0	297	60273.63	60273.63	0
	:	155563.23	0	911168.94	0	0	0	0	0	0	297	60273.63	60273.63	0

* _____ %

** _____ %

1 2: ()

50 : . , . , . **111**

1	-	145910.58	0	29.31	0	0	0	0	0	0	297	59234.81	59234.81	0
	:	145910.58	0	985374.36	0	0	0	0	0	0	297	59234.81	59234.81	0

* _____ %

** _____ %

1 2: ()

51 : . , . , . **114**

1	-	221640.32	221640.32	1.83	0	0	0	8.19	0	0	298	0	0	0
---	---	-----------	-----------	------	---	---	---	------	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	221640.32	221640.32	40453.72	0	0	0	181186.6	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

52 : . , . , . **115**

1	-	184404.69	184404.69	35.85	0	0	0	0	0	0	298	0	0	0
	:	184404.69	184404.69	953663.57	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

53 : . , . , . **117**

1	-	42578.53	42578.53	9.38	0	0	0	0	0	0	315	0	0	0
2		977539.32	235594.94	215.31	0	0	0	0	0	0	304	235594.94	0	235594.94
3		24467.08	6533.15	5.39	0	0	0	0	0	0	304	6533.15	0	6533.15
	:	1044584.93	284706.62	1080366.99	0	0	0	0	0	0	315	242128.09	0	242128.09

* _____ %

** _____ %

1 2: ()

54 : . , . , . **122**

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	35133.91	0.01	0.55	0	0	0	1.79	0	0	315	0.01	0	0.01
2		49800.14	20205.64	0.77	0	0	0	2.54	0	0	305	20205.64	0	20205.64
3		188631.32	169768.17	2.93	0	0	0	9.63	0	0	0	169768.17	0	169768.17
4		49800.14	20205.64	0.77	0	0	0	2.54	0	0	305	20205.64	0	20205.64
5		3099.61	2789.64	0.05	0	0	0	0.16	0	0	0	2789.64	0	2789.64
	:	326465.12	212969.1	76146.37	0	0	0	250318.75	0	0	315	212969.1	0	212969.1

* _____ %

** _____ %

1 2: ()

55 : . , . , . **130**

1		2117860	1679412	538.09	0	0	0	376.34	0	0	335	1679412	0	1679412
	:	2117860	1679412	1246244.38	0	0	0	871615.62	0	0	335	1679412	0	1679412

* _____ %

** _____ %

1 2: ()

56 : . , . , . **132**

1		25824.44	4294.66	7.66	0	0	0	21.94	0	0	302	4294.66	0	4294.66
---	--	----------	---------	------	---	---	---	-------	---	---	-----	---------	---	---------

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14
2	-	110649.26	8932.23	32.82	0	0	0	94.02	0	0	314	8932.23	0	8932.23
3		1195657.56	208536.74	354.69	0	0	0	1016.01	0	0	304	208536.74	0	208536.74
4	,	4243752.37	1354120.24	1258.9	0	0	0	3606.14	0	0	305	2667589.39	1313469.15	1354120.24
5		47303.15	47303.15	14.03	0	0	0	40.2	0	0	0	47303.15	0	47303.15
	:	5623186.78	1623187.02	1455079.84	0	0	0	4168106.94	0	0	314	2936656.17	1313469.15	1623187.02

* _____ %

** _____ %

1 2: ()

57 : . , . , . **134**

1	-	202448.92	0	24.93	0	0	0	0	0	0	297	49954.86	49954.86	0
	:	202448.92	0	604030.95	0	0	0	0	0	0	297	49954.86	49954.86	0

* _____ %

** _____ %

1 2: ()

58 : . , . , . **93**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	30446.6	30446.6	0.73	0	0	0	1.21	0	0	315	0	0	0
2		275687.6	43915.1	6.61	0	0	0	10.98	0	0	304	43915.1	0	43915.1
3		6900.27	1570.06	0.17	0	0	0	0.27	0	0	304	1570.06	0	1570.06
	:	313034.47	75931.76	117675.68	0	0	0	195358.79	0	0	315	45485.16	0	45485.16

* _____ %

** _____ %

1 2: ()

59 : . , . , .95

1	-	48531.2	5549.22	0.76	0	0	0	1.69	0	0	315	5549.22	0	5549.22
2		83993.92	1736.12	1.32	0	0	0	2.93	0	0	305	1736.12	0	1736.12
3		112045	112045	1.76	0	0	0	3.9	0	0	0	112045	0	112045
4		3289.01	3198.68	0.05	0	0	0	0.11	0	0	0	3198.68	0	3198.68
	:	247859.13	122529.02	77019.08	0	0	0	170840.05	0	0	315	122529.02	0	122529.02

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

60 : . , . , . 7

1	-	89666.63	89666.63	3.71	0	0	0	0	0	0	300	0	0	0
	:	89666.63	89666.63	202870.27	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

61 : . , . , . 15

1	-	32760.42	32760.42	0.25	0	0	0	0.37	0	0	313	32760.42	0	32760.42
2		998031.99	46618.59	7.61	0	937662.71	0	11.34	0	0	313	46618.59	0	46618.59
	:	1030792.41	79379.01	37414.79	0	937662.71	0	55714.91	0	0	313	79379.01	0	79379.01

* _____ %

** _____ %

1 2: ()

62 : . , . , . 4

1	-	212372.1	7935.51	19.98	0	0	0	237.09	0	0	315	7935.51	0	7935.51
2		238190	238190	22.41	0	0	0	265.91	0	0	0	238190	0	238190
3		3653561.23	3653561.23	343.81	0	0	0	4078.79	0	0	301	-37072.85	0	-37072.85
4		1779059.22	15635.8	167.41	0	0	0	1986.12	0	0	301	15635.8	0	15635.8

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		54367.66	9013.13	5.12	0	0	0	60.7	0	0	307	9013.13	0	9013.13
	:	5937550.21	3924335.67	461577.18	0	0	0	5475973.03	0	0	315	233701.59	0	233701.59

* _____ %

** _____ %

1 2: ()

63 : . , . , .5

1		20262.32	20262.32	1.17	0	0	0	21.62	0	0	321	0	0	0
2	-	76763.66	76763.66	4.43	0	0	0	81.92	0	0	323	0	0	0
3		2237675.18	167861.96	129.13	0	0	0	2387.84	0	0	318	167861.96	0	167861.96
4		3102952.25	167428.93	179.06	0	0	0	3311.19	0	0	318	167428.93	0	167428.93
5		79655.53	33053.82	4.6	0	0	0	85	0	0	317	33053.82	0	33053.82
	:	5517308.94	465370.69	283048.2	0	0	0	5234260.74	0	0	323	368344.71	0	368344.71

* _____ %

** _____ %

1 2: ()

64 : . , . , .3

1	-	164756.39	164756.39	26.97	0	0	0	0	0	0	298	0	0	0
---	---	-----------	-----------	-------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	164756.39	164756.39	802949.6	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

65 : . , . , . **3**

1		1433519	1143350.15	217.88	0	0	0	201.07	0	0	335	1143350.15	0	1143350.15
	:	1433519	1143350.15	745528.4	0	0	0	687990.6	0	0	335	1143350.15	0	1143350.15

* _____ %

** _____ %

1 2: ()

66 : . , . , . **22**

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	72965.56	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

67 : . , . , . **24**

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	5526.29	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

68 : . , . , .10

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	96579.43	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

10 :

1 : . , . , .6

1	-	0	0	0	0	0	0	0	0	0	-7038	0	-7038	
2		2566904.21	1338568.4	77.27	0	0	0	1266.03	0	0	293	2566904.21	1228335.81	1338568.4
	:	2566904.21	1338568.4	147662.29	0	0	0	2419241.92	0	0	293	2559866.21	1228335.81	1331530.4

* _____ %

** _____ %

1 2: ()

2 : . , . , .99

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1	-	43544.2	6642.34	0.74	0	0	0	20.67	0	0	314	6642.34	0	6642.34
2		168826.44	17765.47	2.87	0	0	0	80.15	0	0	303	17765.47	0	17765.47
3		2199761.1	296964.75	37.46	0	0	0	1044.3	0	0	303	296964.75	0	296964.75
	:	2412131.74	321372.56	83527.62	0	0	0	2328604.12	0	0	314	321372.56	0	321372.56

* _____ %

** _____ %

1 2: ()

3 : . , . , .2

1	-	19240.14	2934.94	0.15	0	0	0	0.19	0	0	314	2934.94	0	2934.94
2		65348.87	18321.64	0.5	0	0	0	0.64	0	0	309	18321.64	0	18321.64
3		1002.2	445.23	0.01	0	0	0	0.01	0	0	307	445.23	0	445.23
	:	85591.21	21701.81	37772.6	0	0	0	47818.61	0	0	314	21701.81	0	21701.81

* _____ %

** _____ %

1 2: ()

4 : . , . , .16

1	-	34202.98	5217.4	1.77	0	0	0	3.54	0	0	314	5217.4	0	5217.4
---	---	----------	--------	------	---	---	---	------	---	---	-----	--------	---	--------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		713089	74285.91	36.88	0	0	0	73.88	0	0	309	74285.91	0	74285.91
3		14603.13	3133.91	0.76	0	0	0	1.51	0	0	307	3133.91	0	3133.91
	:	761895.11	82637.22	253682.59	0	0	0	508212.52	0	0	314	82637.22	0	82637.22

* _____ %

** _____ %

1 2: ()

5 : . , . , .20

1	-	34226.97	5221.06	1.6	0	0	0	4.3	0	0	314	5221.06	0	5221.06
2		796084	39068.86	37.33	0	0	0	100.09	0	0	309	39068.86	0	39068.86
3		16420.89	2829.26	0.77	0	0	0	2.06	0	0	307	2829.26	0	2829.26
	:	846731.86	47119.18	230002.22	0	0	0	616729.64	0	0	314	47119.18	0	47119.18

* _____ %

** _____ %

1 2: ()

6 : . , . , .22

1	-	21037.96	3209.18	0.57	0	0	0	0.75	0	0	314	3209.18	0	3209.18
2		280833.26	-17302.16	7.57	0	0	0	10.05	0	0	309	79628.94	96931.1	-17302.16
3		5949.73	2236.99	0.16	0	0	0	0.21	0	0	307	2236.99	0	2236.99

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	307820.95	-11855.99	132244.84	0	0	0	175576.11	0	0	314	85075.11	96931.1	-11855.99

* _____ %

** _____ %

1 2: ()

7 : . , . , .8

1		1564.55	1564.55	0.08	0	0	0	0.14	0	0	321	0	0	0
2	-	28919.58	28919.58	1.41	0	0	0	2.58	0	0	324	0	0	0
3		632817.62	91384.06	30.77	0	0	0	56.54	0	0	316	91384.06	0	91384.06
4		13404.09	1935.65	0.65	0	0	0	1.2	0	0	316	1935.65	0	1935.65
	:	676705.84	123803.84	238472.89	0	0	0	438232.95	0	0	324	93319.71	0	93319.71

* _____ %

** _____ %

1 2: ()

11 :

1 : . , . , .2

1		2178271	2178271	191.14	0	0	0	741.71	0	0	0	2178271	0	2178271
2	-	85924	13107.33	7.54	0	0	0	29.26	0	0	314	13107.33	0	13107.33

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		0	-2156703.7	0	0	163565	0	0	0	0	304	0	2156703.7	-2156703.7
	:	2264195	34674.63	430423.59	0	163565	0	1670206.41	0	0	314	2191378.33	2156703.7	34674.63

* _____ %

** _____ %

1 2: ()

2 : . , . , .42

1	-	161020.72	-48306.21	1.04	0	0	0	4.25	0	0	292	112714.51	161020.72	-48306.21
	:	161020.72	-48306.21	31599.36	0	0	0	129421.36	0	0	292	112714.51	161020.72	-48306.21

* _____ %

** _____ %

1 2: ()

3 : . , . , .3

1		3848779.4	3848779.4	488.93	0	0	0	2533.1	0	0	0	3848779.4	0	3848779.4
2	-	102655	15659.17	13.04	0	0	0	67.56	0	0	314	15659.17	0	15659.17
3		0	-3829822.16	0	0	100000	0	0	0	0	292	0	3829822.16	-3829822.16
	:	3951434.4	34616.41	623121.87	0	100000	0	3228312.53	0	0	314	3864438.57	3829822.16	34616.41

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

4 : . , . , .3/1

1		3462664	3462664	545.22	0	0	0	2021.95	0	0	0	3462664	0	3462664
2	-	173900.31	-4651.09	27.38	0	0	0	101.55	0	0	292	64245.22	68896.31	-4651.09
	:	3636564.31	3458012.91	772343.76	0	0	0	2864220.55	0	0	292	3526909.22	68896.31	3458012.91

* _____ %

** _____ %

1 2: ()

5 : . , . , .100

1	-	84615.88	-25384.76	1.09	0	0	0	0.37	0	0	292	59231.12	84615.88	-25384.76
	:	84615.88	-25384.76	63451.68	0	0	0	21164.2	0	0	292	59231.12	84615.88	-25384.76

* _____ %

** _____ %

1 2: ()

6 : . , . , .2

1	-	153712.02	-46113.61	6.69	0	0	0	0	0	0	292	107598.41	153712.02	-46113.61
---	---	-----------	-----------	------	---	---	---	---	---	---	-----	-----------	-----------	-----------

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	153712.02	-46113.61	213347.13	0	0	0	0	0	0	292	107598.41	153712.02	-46113.61

* _____ %

** _____ %

1 2: ()

7 : . , . , .5

1	-	57201.26	0	1.26	0	0	0	0	0	0	297	51481.13	51481.13	0
	:	57201.26	0	108448.85	0	0	0	0	0	0	297	51481.13	51481.13	0

* _____ %

** _____ %

1 2: ()

8 : . , .8 , .11

1	-	81870.38	0	0.38	0	0	0	0.99	0	0	294	73683.34	73683.34	0
	:	81870.38	0	22694.59	0	0	0	59175.79	0	0	294	73683.34	73683.34	0

* _____ %

** _____ %

1 2: ()

9 : . , .8 , .7

1	-	101125.78	0	0.3	0	0	0	1.78	0	0	294	91013.2	91013.2	0
---	---	-----------	---	-----	---	---	---	------	---	---	-----	---------	---------	---

/														
										*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	101125.78	0	14680.47	0	0	0	86445.31	0	0	294	91013.2	91013.2	0

* _____ %

** _____ %

1 2: ()

10 : . , .8 , .9

1	-	81870.38	0	0.26	0	0	0	1.11	0	0	294	73683.34	73683.34	0
	:	81870.38	0	15414.28	0	0	0	66456.1	0	0	294	73683.34	73683.34	0

* _____ %

** _____ %

1 2: ()

12 :

1 : . , . , .6

1	-	55825.92	55825.92	0.57	0	0	0	15.74	0	0	300	0	0	0
2		1349898.07	135993.44	13.69	0	0	0	380.7	0	0	294	1222606.55	1086613.11	135993.44
3		27377.27	24639.54	0.28	0	0	0	7.72	0	0	0	27377.27	2737.73	24639.54
	:	1433101.26	216458.9	49761.05	0	0	0	1383340.21	0	0	300	1249983.82	1089350.84	160632.98

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

2 : . , . , . 1

1	-	45288	6908.34	1.86	0.82	0	0	28.84	0	0	314	6908.34	0	6908.34
2		3317896.69	297797.88	136.25	60.21	0	0	2113.1	0	0	309	297797.88	0	297797.88
3		51197.34	5065.14	2.1	0.93	0	0	32.61	0	0	307	5065.14	0	5065.14
	:	3414382.03	309771.36	201420.92	89012.66	0	0	3123948.45	0	0	314	309771.36	0	309771.36

* _____ %

** _____ %

1 2: ()

3 : . , . , . 3

1		21056.09	21056.09	0.75	0.21	0	0	11.22	0	0	313	0	0	0
2	-	31563.51	0.01	1.12	0.31	0	0	16.82	0	0	313	0.01	0	0.01
3		2726677.75	1457332.46	96.87	27.17	0	0	1452.98	0	0	313	1457332.46	0	1457332.46
4		0	0	0	0	0	0	0	0	0	313	-910096.61	0	-910096.61
5		0	0	0	0	0	0	0	0	0	313	-215549.21	0	-215549.21
6		57648.8	57648.8	2.05	0.57	0	0	30.72	0	0	313	-1060.27	0	-1060.27

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2836946.15	1536037.36	174263.22	48877.27	0	0	2613805.66	0	0	313	330626.38	0	330626.38	

* _____ %

** _____ %

1 2: ()

4 : . , . . , . **9**

1	-	66776.82	66776.82	2.34	0	0	0	0	0	0	300	0	0	0
:	-	66776.82	66776.82	171701.16	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

5 : . , . , . **44**

1	-	42379.66	42379.66	0.63	0	0	0	0.95	0	0	297	0	0	0
2	-	140014.95	140014.95	2.07	0	0	0	3.13	0	0	0	140014.95	0	140014.95
:	-	182394.61	182394.61	72635.65	0	0	0	109758.96	0	0	297	140014.95	0	140014.95

* _____ %

** _____ %

1 2: ()

13 :

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

1 : . , . , .2

1	-	117715.61	9466.89	1.05	0	0	0	1.77	0	0	294	105944.06	96477.17	9466.89
	:	117715.61	9466.89	43837.12	0	0	0	73878.49	0	0	294	105944.06	96477.17	9466.89

* _____%

** _____%

1 2: ()

2 : . , . , .6

1	-	54066.65	0	1.22	0	0	0	0	0	0	297	37846.65	37846.65	0
	:	54066.65	0	111007.01	0	0	0	0	0	0	297	37846.65	37846.65	0

* _____%

** _____%

1 2: ()

3 : . , . , .31

1	-	117427.75	0	2.2	0	0	0	0.62	0	0	294	105684.97	105684.97	0
	:	117427.75	0	91723.95	0	0	0	25703.8	0	0	294	105684.97	105684.97	0

* _____%

** _____%

1 2: ()

4 : . , . , .7

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		10372.56	10372.56	0.1	0	0	0	0	2.68	0	0	321	0	0	0
2	-	39511.52	39511.52	0.39	0	0	0	0	10.23	0	0	323	0	0	0
3		756059.55	296052.81	7.45	0	0	0	0	195.7	0	0	319	296052.81	0	296052.81
4		512042.77	109374.73	5.05	0	0	0	0	132.54	0	0	319	109374.73	0	109374.73
	:	1317986.4	455311.62	48342.64	0	0	0	0	1269643.76	0	0	323	405427.54	0	405427.54

* _____ %

** _____ %

1 2: ()

5 : . , . , .9

1		7622.89	7622.89	0.13	0	0	0	0	2.75	0	0	321	0	0	0
2	-	41543.26	41543.26	0.7	0	0	0	0	15.01	0	0	323	0	0	0
3		1075365.19	135713.88	18.15	0	0	0	0	388.59	0	0	319	135713.88	0	135713.88
4		730746.32	233897.43	12.34	0	0	0	0	264.06	0	0	319	233897.43	0	233897.43
	:	1855277.66	418777.46	82806.75	0	0	0	0	1772470.91	0	0	323	369611.31	0	369611.31

* _____ %

** _____ %

1 2: ()

6 : . , . , .11

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		3252441	2927196.9	109.87	0	0	0	2118.06	0	0	0	2927196.9	0	2927196.9
2	-	37946	5788.16	1.28	0	0	0	24.71	0	0	314	5788.16	0	5788.16
3		69602.24	69602.24	2.35	0	0	0	45.33	0	0	0	69602.24	0	69602.24
	:	3359989.24	3002587.3	165697.04	0	0	0	3194292.2	0	0	314	3002587.3	0	3002587.3

* _____ %
 ** _____ %

1 2: ()

7 : . , . 3

1		18843.34	18843.34	0.5	0	0	0	46.04	0	0	321	0	0	0
2	-	55062.58	55062.58	1.45	0	0	0	134.52	0	0	323	0	0	0
3		7279695.29	6372961.53	192.1	0	0	0	17784.7	0	0	0	6372961.53	0	6372961.53
4		4759232.76	4010555.57	125.59	0	0	0	11627.07	0	0	0	4010555.57	0	4010555.57
	:	12112833.97	10457423.02	129437.34	0	0	0	11983396.63	0	0	323	10383517.1	0	10383517.1

* _____ %
 ** _____ %

1 2: ()

14 :

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

1 : . , . , .42

1		4593.54	4593.54	0.12	0	0	0	1.29	0	0	321	0	0	0
2	-	29560.66	29560.66	0.78	0.01	0	0	8.33	0	0	324	0	0	0
3		1479000	1479000	39.09	0.6	0	0	416.56	0	0	318	0	0	0
	:	1513154.2	1513154.2	129657.06	1988.9	0	0	1381508.24	0	0	324	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , . , .50

1	-	52000	52000	0.87	0	0	0	0	0	0	294	0	0	0
	:	52000	52000	82438.96	0	0	0	0	0	0	294	0	0	0

* _____ %

** _____ %

1 2: ()

3 : . , . , .52

1	-	52000	52000	1.13	0	0	0	26.15	0	0	294	0	0	0
2		2521319.06	2521319.06	54.73	0	0	0	1268.01	0	0	0	2521319.06	0	2521319.06

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2573319.06	2573319.06	106481.35	0	0	0	2466837.71	0	0	294	2521319.06	0	2521319.06

* _____ %

** _____ %

1 2: ()

4 : . , . , . **.11**

1	-	38031.93	38031.93	0.91	0.02	0	0	0	0	0	314	0	0	0
2		0	0	0	0	0	0	0	0	0	303	-1779620.36	0	-1779620.36
	:	38031.93	38031.93	116909.11	2309.55	0	0	0	0	0	314	-1779620.36	0	-1779620.36

* _____ %

** _____ %

1 2: ()

5 : . , . , . **.13**

1	-	0	0	0	0	0	0	0	0	0	294	-52000	0	-52000
	:	0	0	85267.32	0	0	0	0	0	0	294	-52000	0	-52000

* _____ %

** _____ %

1 2: ()

6 : . , . , . **.11**

1		1306000	1306000	18.93	0	130000	0	294.18	0	0	318	0	0	0
---	--	---------	---------	-------	---	--------	---	--------	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1306000	1306000	71114.51	0	130000	0	1104885.49	0	0	318	0	0	0	0

* _____ %

** _____ %

1 2: ()

7 : . , . , .22

1	-	0	0	0	0	0	0	0	0	0	294	-52000	0	-52000
:		0	0	74565.35	0	0	0	0	0	0	294	-52000	0	-52000

* _____ %

** _____ %

1 2: ()

8 : . , . , .7

1		4256.87	4256.87	0.07	0	0	0	1.42	0	0	321	0	0	0
2	-	29210.12	29210.12	0.46	0.01	0	0	9.75	0	0	324	0	0	0
3		1682000	1682000	26.54	0.51	0	0	561.2	0	0	318	0	0	0
:		1715466.99	1715466.99	77393.36	1497.25	0	0	1636576.38	0	0	324	0	0	0

* _____ %

** _____ %

1 2: ()

9 : . , . , .3

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		4417.65	4417.65	0.11	0	0	0	1.46	0	0	321	0	0	0
2	-	28267.5	28267.5	0.7	0.02	0	0	9.34	0	0	324	0	0	0
3		1715000	1715000	42.73	1.37	0	0	566.96	0	0	318	0	0	0
	:	1747685.15	1747685.15	122215.75	3908.17	0	0	1621561.23	0	0	324	0	0	0

* _____ %

** _____ %

1 2: ()

10 : . , . .27

1		0	0	0	0	0	0	0	0	0	327	0	0	0
2		0	0	0	0	0	0	0	0	0	326	0	0	0
3		0	0	0	0	0	0	0	0	0	327	0	0	0
4		0	0	0	0	0	0	0	0	0	327	0	0	0
5	()	0	0	0	0	0	0	0	0	0	327	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	98506.34	4403.1	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

11 : . , . , .34

1		0	0	0	0	0	0	0	0	0	326	0	0	0
2		0	0	0	0	0	0	0	0	0	326	0	0	0
3		0	0	0	0	0	0	0	0	0	326	0	0	0
4	()	0	0	0	0	0	0	0	0	0	326	0	0	0
:		0	0	41963.63	0	0	0	0	0	0	326	0	0	0

* _____ %

** _____ %

1 2: ()

15 :

1 : . , . , .35

1		89.5	89.5	0	0	0	0	0	0	0	321	0	0	0
---	--	------	------	---	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	11775.32	11775.32	0.17	0	0	0	0.23	0	0	324	0	0	0
3		151391.7	4775.08	2.14	0	0	0	2.97	0	0	318	4775.08	0	4775.08
4		2524.54	79.97	0.04	0	0	0	0.05	0	0	317	79.97	0	79.97
	:	165781.06	16719.87	69447.89	0	0	0	96333.17	0	0	324	4855.05	0	4855.05

* _____ %

** _____ %

1 2: ()

2 : . , . 2

1		2744.96	2744.96	0.04	0	0	0	0	0	0	321	0	0	0
2	-	25066	25066	0.41	0	0	0	0	0	0	324	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		12607	8824.96	0.21	0	0	0	0	0	0	0	8824.96	0	8824.96
	:	40417.96	36635.92	80356.31	0	0	0	0	0	0	324	8824.96	0	8824.96

* _____ %

** _____ %

1 2: ()

3 : . , . 28

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	533164.22	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

4 : . , . , .1

1	-	61818.7	61818.7	1.26	0	0	0	0	0	0	301	0	0	0
	:	61818.7	61818.7	100189.58	0	0	0	0	0	0	301	0	0	0

* _____ %

** _____ %

1 2: ()

5 : . , . , .6

1		9289.89	9289.89	1.57	0	0	0	5.42	0	0	321	0	0	0
2	-	79814.67	79814.67	13.5	0	0	0	46.54	0	0	324	-0.01	0	-0.01
3		210578.7	62123.11	35.61	0	0	0	122.79	0	0	318	62123.11	0	62123.11

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		210578.7	48295.68	35.61	0	0	0	122.79	0	0	318	48295.68	0	48295.68
5		3120207.88	860683.07	527.61	0	0	0	1819.35	0	0	318	860683.07	0	860683.07
6		59044.59	16241.42	9.98	0	0	0	34.43	0	0	317	16241.42	0	16241.42
	:	3689514.43	1076447.84	829419.95	0	0	0	2860094.48	0	0	324	987343.27	0	987343.27

* _____ %

** _____ %

1 2: ()

6 : . , . , .1

1		83830.87	83830.87	28.91	0	0	0	61.64	0	0	315	0	0	0
2		4640.33	4640.33	1.6	0	0	0	3.41	0	0	321	0	0	0
3	-	16889.85	16889.85	5.82	0	0	0	12.42	0	0	321	0	0	0
4	,	5160389.84	122940.47	1779.42	0	0	0	3794.11	0	0	316	122940.47	0	122940.47
5		32033.92	2566.68	11.05	0	0	0	23.55	0	0	316	2566.68	0	2566.68

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5297784.81	230868.2	1691385.22	0	0	0	3606399.59	0	0	321	125507.15	0	125507.15

* _____ %

** _____ %

1 2: ()

7 : . , . , .17

1	-	37556	0.85	5.36	0	0	0	0.16	0	0	315	0.85	0	0.85
2		668747.02	468122.91	95.46	0	0	0	2.79	0	0	0	468122.91	0	468122.91
3		14311.19	14311.19	2.04	0	0	0	0.06	0	0	0	14311.19	0	14311.19
	:	720614.21	482434.95	700184.8	0	0	0	20429.41	0	0	315	482434.95	0	482434.95

* _____ %

** _____ %

1 2: ()

8 : . , . , .23

1		13151.95	13151.95	1.72	0.08	0	0	1.3	0	0	313	0	0	0
2	-	53979.07	18100.26	7.08	0.33	0	0	5.34	0	0	313	18100.26	0	18100.26
3		1091314.99	1091314.99	143.04	6.76	0	0	107.94	0	0	313	-18100.69	0	-18100.69

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1158446.01	1122567.2	642911.16	30393.7	0	0	485141.15	0	0	313	-0.43	0	-0.43

* _____ %

** _____ %

1 2: ()

9 : . , . , .25

1		3739211.14	2617447.8	387.81	0	0	0	2523.64	0	0	0	2617447.8	0	2617447.8
2		80019.12	80019.12	8.3	0	0	0	54.01	0	0	0	80019.12	0	80019.12
	:	3819230.26	2697466.92	508725.42	0	0	0	3310504.84	0	0	0	2697466.92	0	2697466.92

* _____ %

** _____ %

1 2: ()

10 : . , . , .80

1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	180700.02	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

11 : . , . , .2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	95132.32	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

12 : . , . **. 16**

1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	189631.65	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

13 : . , . **. 17**

1		9016.55	9016.55	1.94	0	0	0	19.77	0	0	321	0	0	0
2	-	117103.83	103.66	25.24	0	0	0	256.82	0	0	315	103.66	0	103.66

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		936195.99	649317.02	201.8	0	0	0	2053.17	0	0	307	649317.02	0	649317.02
4		3590990.99	688563.01	774.05	0	0	0	7875.42	0	0	307	688563.01	0	688563.01
5		1022315.66	836103.33	220.36	0	0	0	2242.04	0	0	307	836103.33	0	836103.33
6		6051952.54	2959343.11	1304.52	0	0	0	13272.56	0	0	307	2959343.11	0	2959343.11
7		87092.78	74872.2	18.77	0	0	0	191	0	0	0	74872.2	0	74872.2
	:	11814668.34	5217318.88	1057307.64	0	0	0	10757360.7	0	0	321	5208302.33	0	5208302.33

* _____ %

** _____ %

1 2: ()

14 : . , . 20

1		55887.55	55887.55	13.47	0	0	0	26.91	0	0	315	0	0	0
2		8689.38	8689.38	2.1	0	0	0	4.18	0	0	321	0	0	0
3	-	18632.2	18632.2	4.49	0	0	0	8.97	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		3440285.53	81961.06	829.45	0	0	0	1656.8	0	0	316	81961.06	0	81961.06
5		21356.5	1711.14	5.15	0	0	0	10.29	0	0	316	1711.14	0	1711.14
	:	3544851.16	166881.33	1182618.88	0	0	0	2362232.28	0	0	321	83672.2	0	83672.2

* _____%

** _____%

1 2: ()

15 : . , . , .25

1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	307818.35	0	0	0	0	0	0	0	0	0	0

* _____%

** _____%

1 2: ()

16 : . , . , .27

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	362983.05	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

17 : . , . **.5**

1		9017.49	9017.49	1.91	0	0	0	3.45	0	0	321	0	0	0
2	-	36398.73	36398.73	7.72	0	0	0	13.91	0	0	324	-104.1	0	-104.1
3		2822994.28	632089.12	598.82	0	0	0	1079.11	0	0	318	632089.12	0	632089.12
4		47068.61	10539.25	9.98	0	0	0	17.99	0	0	317	10539.25	0	10539.25
	:	2915479.11	688044.59	1040472.52	0	0	0	1875006.59	0	0	324	642524.27	0	642524.27

* _____ %

** _____ %

1 2: ()

18 : . , . **.6**

1		11227.37	11227.37	2.62	0	0	0	1.12	0	0	313	0	0	0
---	--	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	33144.16	33144.16	7.75	0	0	0	3.3	0	0	313	0	0	0
3		1555792.7	89912.66	363.74	0	0	0	154.68	0	0	313	89912.66	0	89912.66
4		34323.6	0.01	8.02	0	0	0	3.41	0	0	313	0.01	0	0.01
	:	1634487.83	134284.2	1146808.43	0	0	0	487679.4	0	0	313	89912.67	0	89912.67

* _____ %

** _____ %

1 2: ()

19 : . , . , .7

1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	64692.58	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

20 : . , . , .3

1	-	57626.43	57626.43	13.31	0	0	0	23.39	0	0	301	0	0	0
2		3013200.59	217473.26	695.82	0	0	0	1222.92	0	0	293	2711880.53	2494407.27	217473.26
3		52622.39	52622.39	12.15	0	0	0	21.36	0	0	0	52622.39	0	52622.39

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3123449.41	327722.08	1132701.33	0	0	0	1990748.08	0	0	301	2764502.92	2494407.27	270095.65

* _____ %

** _____ %

1 2: ()

21 : . , . , . **21**

1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	395919.57	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

22 : . , . , . **28**

1	-	22118	0.23	0.36	0	0	0	0.22	0	0	315	0.23	0	0.23
2		51180.6	14040.78	0.83	0	0	0	0.51	0	0	307	14040.78	0	14040.78
3		54378.4	19602.84	0.88	0	0	0	0.55	0	0	307	19602.84	0	19602.84
4		1111.94	1111.94	0.02	0	0	0	0.01	0	0	0	1111.94	0	1111.94

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	128788.94	34755.79	79595.06	0	0	0	49193.88	0	0	315	34755.79	0	34755.79

* _____ %

** _____ %

1 2: ()

23 : . , . , . **30**

1	-	13698	0.12	0.25	0	0	0	0	0	0	315	0.12	0	0.12
2		54432.68	21567.13	0.98	0	0	0	0	0	0	307	21567.13	0	21567.13
3		555.97	555.97	0.01	0	0	0	0	0	0	0	555.97	0	555.97
	:	68686.65	22123.22	88548.92	0	0	0	0	0	0	315	22123.22	0	22123.22

* _____ %

** _____ %

1 2: ()

24 : . , . , . **4**

1		0	0	0	0	0	0	0	0	0	0	0	0	0
2	()	0	0	0	0	0	0	0	0	0	0	0	0	0

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	109034.47	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

25 : . , . , .2

1	-	46234	46234	6.33	0	0	0	2.49	0	0	315	-0.87	0	-0.87
2		879879.94	258362.61	120.43	0	0	0	47.36	0	0	307	258362.61	0	258362.61
3		9243.34	9243.34	1.27	0	0	0	0.5	0	0	0	9243.34	0	9243.34
	:	935357.28	313839.95	671356.58	0	0	0	264000.7	0	0	315	267605.08	0	267605.08

* _____ %

** _____ %

1 2: ()

26 : . , . , .3

1	-	47900	47900	5.98	0	0	0	3.84	0	0	315	-0.56	0	-0.56
2		948498.12	240095.61	118.5	0	0	0	75.97	0	0	307	240095.61	0	240095.61
3		9243.34	9243.34	1.15	0	0	0	0.74	0	0	0	9243.34	0	9243.34

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1005641.46	297238.95	612791.58	0	0	0	392849.88	0	0	315	249338.39	0	249338.39	

* _____ %

** _____ %

1 2: ()

27 : . , . , . **30**

1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
:		0	0	244312.48	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

28 : . , . , . **80**

1	-	17274	0.82	0.07	0	0	0	1.19	0	0	315	0.82	0	0.82
2		334085.96	3307.79	1.31	0	0	0	23.11	0	0	297	300677.36	297369.57	3307.79
3		7113.51	7113.51	0.03	0	0	0	0.49	0	0	0	7113.51	0	7113.51

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	358473.47	10422.12	19227.33	0	0	0	339246.14	0	0	315	307791.69	297369.57	10422.12

* _____ %

** _____ %

1 2: ()

29 : . , . , . **82**

1	-	30172	30172	1.25	0	0	0	6.28	0	0	315	-0.81	0	-0.81
2		1034750	510214.29	42.93	0	0	0	215.25	0	0	307	510214.29	0	510214.29
3		146321.44	48682.1	6.07	0	0	0	30.44	0	0	307	48682.1	0	48682.1
4		12607.33	12607.33	0.52	0	0	0	2.62	0	0	0	12607.33	0	12607.33
	:	1223850.77	601675.72	203498.98	0	0	0	1020351.79	0	0	315	571502.91	0	571502.91

* _____ %

** _____ %

1 2: ()

30 : . , . , . **84**

1		6205.66	6205.66	0.17	0.01	0	0	2.08	0	0	313	0	0	0
2	-	42206.42	42206.42	1.19	0.09	0	0	14.12	0	0	313	-0.66	0	-0.66

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		933300.09	23816.81	26.28	2.03	0	0	312.29	0	0	297	839970.08	816153.27	23816.81
4		169607.21	10007.42	4.77	0.37	0	0	56.75	0	0	297	152646.49	142639.07	10007.42
5		601949.02	3266	16.95	1.31	0	0	201.41	0	0	313	3266	0	3266
6		36763.68	23483.62	1.04	0.08	0	0	12.3	0	0	313	23483.62	0	23483.62
	:	1790032.08	108985.93	138091.88	10676.7	0	0	1641263.5	0	0	313	1019365.53	958792.34	60573.19

* _____ %

** _____ %

1 2: ()

31 : . , . .86

1		8638.95	8638.95	0.24	0.05	0	0	4.52	0	0	321	0	0	0
2	-	98809.84	98809.84	2.7	0.57	0	0	51.73	0	0	301	0	0	0
3		542275.28	38251.79	14.82	3.14	0	0	283.92	0	0	317	38251.79	0	38251.79
4		2026913.45	91191.05	55.39	11.73	0	0	1061.22	0	0	317	91191.05	0	91191.05
5		53914.99	18185.16	1.47	0.31	0	0	28.23	0	0	317	18185.16	0	18185.16

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2730552.51	255076.79	134040.82	28391.31	0	0	2568120.38	0	0	321	147628	0	147628

* _____ %

** _____ %

1 2: ()

32 : . , . , . **88**

1	-	89430.88	89430.88	4.74	0	0	0	0	0	0	301	0	0	0
	:	89430.88	89430.88	259725.3	0	0	0	0	0	0	301	0	0	0

* _____ %

** _____ %

1 2: ()

33 : . , . , . **90**

1	-	25601.39	25601.39	0.86	0	0	0	0	0	0	301	0	0	0
	:	25601.39	25601.39	164889.72	0	0	0	0	0	0	301	0	0	0

* _____ %

** _____ %

1 2: ()

34 : . , . , . **1**

1	-	64845.55	64845.55	18.78	0	0	0	33.86	0	0	301	0	0	0
2		3843577.36	333310.03	1113.31	0	0	0	2007.01	0	0	294	3499375.21	3166065.18	333310.03

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		73659.26	73659.26	21.34	0	0	0	38.46	0	0	0	73659.26	0	73659.26
	:	3982082.17	471814.84	1420783.43	0	0	0	2561298.74	0	0	301	3573034.47	3166065.18	406969.29

* _____ %

** _____ %

1 2: ()

35 : . , . 2

1		55887.55	55887.55	21.52	0	0	0	55.22	0	0	315	0	0	0
2		590	590	0.23	0	0	0	0.58	0	0	321	-4050.33	0	-4050.33
3	-	78503.85	0.79	30.23	0	0	0	77.56	0	0	315	0.79	0	0.79
4	,	3440285.53	80107.63	1324.63	0	0	0	3398.89	0	0	316	80107.63	0	80107.63
5		3072326.02	915117.94	1182.96	0	0	0	3035.36	0	0	298	2150628.21	1235510.27	915117.94
6		87102.72	67418.67	33.54	0	0	0	86.05	0	0	316	67418.67	0	67418.67
	:	6734695.67	1119122.58	1888633.26	0	0	0	4846062.41	0	0	321	2294104.97	1235510.27	1058594.7

* _____ %

** _____ %

1 2: ()

36 : . , . 4

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	39666	13360.54	0.93	0	0	0	1	0	0	315	13360.54	0	13360.54
2		194336.22	18820.01	4.56	0	0	0	4.88	0	0	294	174902.6	156082.59	18820.01
3		4158.8	4158.8	0.1	0	0	0	0.1	0	0	0	4158.8	0	4158.8
	:	238161.02	36339.35	115103.16	0	0	0	123057.86	0	0	315	192421.94	156082.59	36339.35

* _____ %

** _____ %

1 2: ()

37 : . , . **8**

1	-	90320.78	90320.78	1.67	0	0	0	0	0	0	301	0	0	0
	:	90320.78	90320.78	90590.81	0	0	0	0	0	0	301	0	0	0

* _____ %

** _____ %

1 2: ()

38 : . , . **14**

1	-	49530	0.19	0.81	0	0	0	3.45	0	0	315	0.19	0	0.19
2		304687.8	213281.46	4.99	0	0	0	21.2	0	0	0	213281.46	0	213281.46
3		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		67325.43	67325.43	1.1	0	0	0	4.68	0	0	0	67325.43	0	67325.43
	:	421543.23	280607.08	80277.22	0	0	0	341266.01	0	0	315	280607.08	0	280607.08

* _____ %

** _____ %

1 2: ()

39 : . , . , . **2**

1		435957	435957	6.7	0	0	0	32.05	0	0	314	0	0	0
	:	435957	435957	75355.54	0	0	0	360601.46	0	0	314	0	0	0

* _____ %

** _____ %

1 2: ()

40 : . , . , . **17**

1	-	21200.84	21200.84	0.54	0	0	0	0	0	0	301	0	0	0
	:	21200.84	21200.84	124013.05	0	0	0	0	0	0	301	0	0	0

* _____ %

** _____ %

1 2: ()

16 :

1 : . , . **40** , . **3**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	24861.8	3792.48	1.12	0	0	0	2.59	0	0	314	3792.48	0	3792.48
2		354862.58	354862.58	15.95	0	0	0	36.91	0	0	0	354862.58	0	354862.58
3		12166.67	12166.67	0.55	0	0	0	1.27	0	0	0	12166.67	0	12166.67
4	()	284192.23	284192.23	12.78	0	0	0	29.56	0	0	0	284192.23	0	284192.23
5	()	54659.25	54659.25	2.46	0	0	0	5.69	0	0	0	54659.25	0	54659.25
	:	730742.53	709673.21	220515.22	0	0	0	510227.31	0	0	314	709673.21	0	709673.21

* _____ %

** _____ %

1 2: ()

2 : . , .40 , .4

1	-	24093.22	3675.24	0.83	0	0	0	1.86	0	0	314	3675.24	0	3675.24
2		175946.66	175946.66	6.03	0	0	0	13.6	0	0	0	175946.66	0	175946.66

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14
3		8357.01	8357.01	0.29	0	0	0	0.65	0	0	0	8357.01	0	8357.01
4	()	284192.23	284192.23	9.75	0	0	0	21.96	0	0	0	284192.23	0	284192.23
5	()	54659.25	54659.25	1.87	0	0	0	4.22	0	0	0	54659.25	0	54659.25
:		547248.37	526830.39	168230.97	0	0	0	379017.4	0	0	314	526830.39	0	526830.39

* _____ %

** _____ %

1 2: ()

3 : . , . , . 12

1	-	58605.96	58605.96	1.83	0	0	0	28.75	0	0	300	0	0	0
2		2448990.88	2204091.79	76.57	0	0	0	1201.58	0	0	0	2204091.79	0	2204091.79
3		52408.41	47167.58	1.64	0	0	0	25.71	0	0	0	52408.41	5240.83	47167.58
:		2560005.25	2309865.33	153354.74	0	0	0	2406650.51	0	0	300	2256500.2	5240.83	2251259.37

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

4 : . , . , . 14

1		3020.44	3020.44	0.04	0	0	0	0.76	0	0	321	0	0	0
2	-	35101.51	35101.51	0.41	0	0	0	8.89	0	0	324	0	0	0
3		644399.56	644399.56	7.56	0	0	0	163.13	0	0	318	-9104.5	0	-9104.5
4		20372.29	6530.02	0.24	0	0	0	5.16	0	0	316	6530.02	0	6530.02
5	()	596377.71	450281.45	7	0	0	0	150.97	0	0	303	596377.71	146096.26	450281.45
:		1299271.51	1139332.98	57539.9	0	0	0	1241731.61	0	0	324	593803.23	146096.26	447706.97

* _____ %

** _____ %

1 2: ()

5 : . , . , . 15

1	-	133240.34	0	1.7	0	0	0	1.92	0	0	297	69032.32	69032.32	0
:		133240.34	0	62639.6	0	0	0	70600.74	0	0	297	69032.32	69032.32	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

17

:

1 : . , . , .4

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	0	0	0	0	0	0	0	0	0	0	0

* _____%

** _____%

1 2: ()

2 : . , . , .2

1	-	32635	32635	0.43	0.21	0	0	7.72	0	0	314	-0.27	0	-0.27
2		1223863.07	95867.85	16.01	7.86	0	0	289.64	0	0	307	95867.85	0	95867.85
	:	1256498.07	128502.85	64147.09	31499.64	0	0	1160851.34	0	0	314	95867.58	0	95867.58

* _____%

** _____%

1 2: ()

3 : . , . , .21

1	-	28032	3656.17	1	0	0	0	0	0	0	300	25594.42	21938.25	3656.17
---	---	-------	---------	---	---	---	---	---	---	---	-----	----------	----------	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	28032	3656.17	174531.11	0	0	0	0	0	0	300	25594.42	21938.25	3656.17

* _____ %

** _____ %

1 2: ()

4 : . , . , . **18**

1		9542.19	9542.19	0.31	0.12	0	0	2.1	0	0	313	0	0	0
2	-	28536.89	0.01	0.94	0.37	0	0	6.28	0	0	313	0.01	0	0.01
3		1240484.91	98939.44	40.65	16.19	0	0	273.07	0	0	313	98939.44	0	98939.44
4		25967.28	25967.28	0.85	0.34	0	0	5.72	0	0	313	-477.61	0	-477.61
	:	1304531.27	134448.92	160733.96	64025.07	0	0	1079772.24	0	0	313	98461.84	0	98461.84

* _____ %

** _____ %

1 2: ()

5 : . , . , . **19**

1	-	48982.2	48982.2	1.57	0	0	0	1.71	0	0	296	0	0	0
2		279044.04	-23349.84	8.93	0	0	0	9.73	0	0	292	279044.04	302393.88	-23349.84

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	328026.24	25632.36	157001.11	0	0	0	171025.13	0	0	296	279044.04	302393.88	-23349.84

* _____ %

** _____ %

1 2: ()

6 : . , . , .4

1		5221.39	5221.39	0.11	0	0	0	0.76	0	0	321	0	0	0
2	-	58325.31	58325.31	1.21	0	0	0	8.47	0	0	316	-10	0	-10
3		749920.24	125813.43	15.53	0	0	0	108.84	0	0	310	125813.43	0	125813.43
4		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	813466.94	189360.13	101548.92	0	0	0	711918.02	0	0	321	125803.43	0	125803.43

* _____ %

** _____ %

1 2: ()

18 :

1 : . , . , .5

1	-	221346.37	0	13.95	0	0	0	0	0	0	294	184902.54	184902.54	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	-----------	-----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	221346.37	0	309081.92	0	0	0	0	0	0	294	184902.54	184902.54	0

* _____ %

** _____ %

1 2: ()

2 : . , . , .17

1	-	49570.33	0	4.17	0	0	0	0	0	0	294	44613.3	44613.3	0
	:	49570.33	0	412978.56	0	0	0	0	0	0	294	44613.3	44613.3	0

* _____ %

** _____ %

1 2: ()

3 : . , . , .3

1	-	133724.6	0	2.6	0	0	0	1.05	0	0	294	120352.14	120352.14	0
	:	133724.6	0	95318.87	0	0	0	38405.73	0	0	294	120352.14	120352.14	0

* _____ %

** _____ %

1 2: ()

4 : . , . -1, .3

1		1666.75	1666.75	0.11	0	0	0	0	0	0	313	0	0	0
---	--	---------	---------	------	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	18158.37	18158.37	1.15	0	0	0	0	0	0	313	0	0	0
3		0	0	0	0	0	0	0	0	0	313	-137222.31	0	-137222.31
4		153942.99	153942.99	9.77	0	0	0	0	0	0	0	153942.99	0	153942.99
5		3566.84	3566.84	0.23	0	0	0	0	0	0	313	0	0	0
	:	177334.95	177334.95	311305.49	0	0	0	0	0	0	313	16720.68	0	16720.68

* _____ %

** _____ %

1 2: ()

5 : . , . **-1, .4**

1		422244	422244	14.01	0	0	0	22.33	0	0	328	422244	0	422244
	:	422244	422244	162791.4	0	0	0	259452.6	0	0	328	422244	0	422244

* _____ %

** _____ %

1 2: ()

6 : . , . **-1, .6**

1		0	0	0	0	0	0	0	0	0	328	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	138188.73	0	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

7 : . , . **-1, .9**

1		2916.83	2916.83	0.11	0	0	0	0.82	0	0	321	0	0	0
2		1173664.58	105306.74	46.22	0	0	0	331.92	0	0	316	105306.74	0	105306.74
3		386832.32	326658.46	15.23	0	0	0	109.4	0	0	316	326658.46	0	326658.46
4		16954	13231.41	0.67	0	0	0	4.79	0	0	315	13231.41	0	13231.41
	:	1580367.73	448113.44	193167.14	0	0	0	1387200.59	0	0	321	445196.61	0	445196.61

* _____ %

** _____ %

1 2: ()

8 : . , . **, .1**

1		776.96	776.96	0.03	0	0	0	0.01	0	0	321	0	0	0
2		226458.22	61371.54	9.04	0	0	0	1.63	0	0	316	61371.54	0	61371.54

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3791	2653.64	0.15	0	0	0	0.03	0	0	0	2653.64	0	2653.64
	:	231026.18	64802.14	195711.06	0	0	0	35315.12	0	0	321	64025.18	0	64025.18

* _____ %

** _____ %

1 2: ()

9 : . , . , .1

1	-	44954.15	0	1.88	0	0	0	0	0	0	294	40458.73	40458.73	0
	:	44954.15	0	205544.86	0	0	0	0	0	0	294	40458.73	40458.73	0

* _____ %

** _____ %

1 2: ()

10 : . , . , .3

1		2794.72	2794.72	0.1	0	0	0	0.05	0	0	313	0	0	0
2	-	5154.09	5154.09	0.19	0	0	0	0.09	0	0	313	0	0	0
3		257612.87	0.09	9.42	0.14	0	0	4.7	0	0	313	0.09	0	0.09
4		5968.86	0.01	0.22	0	0	0	0.11	0	0	313	0.01	0	0.01

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	271530.54	7948.91	179431.53	2652.68	0	0	89446.33	0	0	313	0.1	0	0.1

* _____ %

** _____ %

1 2: ()

11 : . , . , . **3**

1	-	101540.42	0	2.44	0	0	0	0	0	0	294	79854.21	79854.21	0
	:	101540.42	0	117945.97	0	0	0	0	0	0	294	79854.21	79854.21	0

* _____ %

** _____ %

1 2: ()

12 : . , . , . **11**

1	()	0	0	0	0	0	0	0	0	0	328	0	0	0
	:	0	0	97438.91	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

13 : . , . , . **12**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	54883.66	54883.66	1.38	0	0	0	9.54	0	0	306	0	0	0
2		219094.66	44296.05	5.52	0	0	0	38.09	0	0	298	198484.54	154188.49	44296.05
3		683297	100984.64	17.22	0	0	0	118.8	0	0	298	100984.64	0	100984.64
4		19141.49	4305.81	0.48	0	0	0	3.33	0	0	297	17227.34	12921.53	4305.81
	:	976416.81	204470.16	123608.33	0	0	0	852808.48	0	0	306	316696.52	167110.02	149586.5

* _____ %

** _____ %

1 2: ()

14 : . , . 14

1		1291.22	1291.22	0.02	0	0	0	0.01	0	0	313	0	0	0
2	-	4521.5	4521.5	0.08	0	0	0	0.04	0	0	313	-0.01	0	-0.01
3		119258.6	92488.33	2.03	0	0	0	1.08	0	0	313	92488.33	0	92488.33
4		2763.19	2763.19	0.05	0	0	0	0.03	0	0	313	-0.02	0	-0.02

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	127834.51	101064.24	83391.87	0	0	0	44442.64	0	0	313	92488.3	0	92488.3	

* _____ %

** _____ %

1 2: ()

15 : . , . , . **14**

1	-	37798.79	37798.79	1.19	0	0	0	6.26	0	0	306	0	0	0
2		171617.7	154455.93	5.41	0	0	0	28.42	0	0	0	154455.93	0	154455.93
3		573336.5	433824.06	18.06	0	0	0	94.94	0	0	298	516002.85	82178.79	433824.06
4		19368.12	16460.7	0.61	0	0	0	3.21	0	0	297	18956.22	2495.52	16460.7
5	()	142839.29	128555.36	4.5	0	0	0	23.65	0	0	0	128555.36	0	128555.36
6	()	21828.82	216.13	0.69	0	0	0	3.61	0	0	298	19645.94	19429.81	216.13

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	966789.22	771310.97	154544.38	0	0	0	812244.84	0	0	306	837616.3	104104.12	733512.18

* _____ %

** _____ %

1 2: ()

16 : . , . , . **16**

1		1340.64	1340.64	0.03	0	0	0	0.3	0	0	321	0	0	0
2	-	35898.89	35898.89	0.74	0	0	0	8.14	0	0	306	0	0	0
3		153829.13	120328.87	3.19	0	0	0	34.9	0	0	316	120328.87	0	120328.87
4		153829.14	95031.92	3.19	0	0	0	34.9	0	0	316	95031.92	0	95031.92
5		844637.55	70941.05	17.51	0	0	0	191.61	0	0	298	70941.05	0	70941.05
6		24881.03	6622.58	0.52	0	0	0	5.64	0	0	297	20329.47	13706.89	6622.58
	:	1214416.38	330163.95	101701.34	0	0	0	1112715.04	0	0	321	306631.31	13706.89	292924.42

* _____ %

** _____ %

1 2: ()

17 : . , . , . **6**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	93096.32	83786.69	3.07	0	0	0	0	0	0	297	83786.69	0	83786.69
	:	93096.32	83786.69	161702.43	0	0	0	0	0	0	297	83786.69	0	83786.69

* _____ %

** _____ %

1 2: ()

18 : . , . , .8

1	-	94669	85202.1	2.83	0	0	0	0	0	0	0	85202.1	0	85202.1
	:	94669	85202.1	146405.96	0	0	0	0	0	0	0	85202.1	0	85202.1

* _____ %

** _____ %

1 2: ()

19 : . , . , .1

1	-	77953.5	0	1.33	0	0	0	0	0	0	297	70158.15	70158.15	0
	:	77953.5	0	83768.85	0	0	0	0	0	0	297	70158.15	70158.15	0

* _____ %

** _____ %

1 2: ()

20 : . , . , .2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	78391.65	0	1.21	0	0	0	0.04	0	0	297	70552.48	70552.48	0
	:	78391.65	0	75971.5	0	0	0	2420.15	0	0	297	70552.48	70552.48	0

* _____ %

** _____ %

1 2: ()

21 : . , . , . **11**

1	-	152215.66	0	3.07	0	0	0	1.66	0	0	294	127286.59	127286.59	0
	:	152215.66	0	98797.25	0	0	0	53418.41	0	0	294	127286.59	127286.59	0

* _____ %

** _____ %

1 2: ()

22 : . , . , . **13**

1	-	176975.85	0	10.97	0	0	0	0	0	0	294	159278.26	159278.26	0
	:	176975.85	0	304160.03	0	0	0	0	0	0	294	159278.26	159278.26	0

* _____ %

** _____ %

1 2: ()

23 : . , . , . **11**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		7454.17	7454.17	1.62	0	0	0	0	0	0	313	0	0	0
2	-	30976.38	30976.38	6.75	0	0	0	0	0	0	313	0	0	0
3		688475.91	0.47	149.99	0	0	0	0	0	0	313	0.47	0	0.47
4		15951.88	15951.88	3.48	0	0	0	0	0	0	313	0	0	0
:		742858.34	54382.9	1068621.44	0	0	0	0	0	0	313	0.47	0	0.47

* _____ %

** _____ %

1 2: ()

24 : . , . , .4

1		4853.25	4853.25	0.21	0	0	0	2.08	0	0	321	0	0	0
2		2271677.99	63321.73	96.2	0	0	0	971.85	0	0	316	63321.73	0	63321.73
3		29647	9825.92	1.26	0	0	0	12.68	0	0	315	9825.92	0	9825.92
:		2306178.24	78000.9	207725.05	0	0	0	2098453.19	0	0	321	73147.65	0	73147.65

* _____ %

** _____ %

1 2: ()

25 : . , . , .7

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1		30430.13	30430.13	3.77	0	0	0	22.13	0	0	313	0	0	0
2	-	48994.69	48994.69	6.06	0	0	0	35.64	0	0	313	0	0	0
3		4002412.49	4002412.49	495.24	0	0	0	2911.09	0	0	313	-500092.77	0	-500092.77
4		92735.31	92735.31	11.47	0	0	0	67.45	0	0	313	0	0	0
	:	4174572.62	4174572.62	606932.91	0	0	0	3567639.71	0	0	313	-500092.77	0	-500092.77

* _____ %

** _____ %

1 2: ()

26 : . , . , . **18**

1	()	153189	153189	5.87	0	0	0	0	0	0	328	153189	0	153189
	:	153189	153189	187904.75	0	0	0	0	0	0	328	153189	0	153189

* _____ %

** _____ %

1 2: ()

27 : . , . , . **20**

1	-	40759.19	40759.19	1.35	0	0	0	9.24	0	0	306	0	0	0
---	---	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		740036.79	666033.11	24.43	0	0	0	167.85	0	0	0	666033.11	0	666033.11
3		294545.09	156893.45	9.72	0	0	0	66.81	0	0	298	265090.58	108197.13	156893.45
4		25720.89	22691.07	0.85	0	0	0	5.83	0	0	297	25028.66	2337.59	22691.07
5	()	142839.29	128555.36	4.72	0	0	0	32.4	0	0	0	128555.36	0	128555.36
6	()	30559.33	302.57	1.01	0	0	0	6.93	0	0	298	27503.4	27200.83	302.57
	:	1274460.58	1015234.75	161948.13	0	0	0	1112512.45	0	0	306	1112211.11	137735.55	974475.56

* _____ %

** _____ %

1 2: ()

28 : . , . , . **22**

1		0	0	0	0	0	0	0	0	0	328	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	206955.42	0	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

29 : . , . , .24

1	-	39121.85	39121.85	1.63	0	0	0	8.52	0	0	306	0	0	0
2		740036.79	666033.11	30.85	0	0	0	161.19	0	0	0	666033.11	0	666033.11
3		294545.09	75598.85	12.28	0	0	0	64.15	0	0	298	265090.58	189491.73	75598.85
4		25720.89	21224.16	1.07	0	0	0	5.6	0	0	297	25028.66	3804.5	21224.16
5	()	142839.29	128555.36	5.95	0	0	0	31.11	0	0	0	128555.36	0	128555.36
6	()	30559.33	302.57	1.27	0	0	0	6.66	0	0	298	27503.4	27200.83	302.57

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1272823.24	930835.9	204452.16	0	0	0	1068371.08	0	0	306	1112211.11	220497.06	891714.05	

* _____ %

** _____ %

1 2: ()

30 : . , . , .26

1	-	112590.56	0	3.41	0	0	0	0	0	0	294	101331.5	101331.5	0
	:	112590.56	0	148745.39	0	0	0	0	0	0	294	101331.5	101331.5	0

* _____ %

** _____ %

1 2: ()

31 : . , . , .8

1		1779.68	1779.68	0.1	0	0	0	0	0	0	313	0	0	0
2	-	6118.76	6118.76	0.34	0	0	0	0	0	0	313	0	0	0
3		164373.34	2345.78	9.25	0	0	0	0	0	0	313	2345.78	0	2345.78
4		3808.5	3808.5	0.21	0	0	0	0	0	0	313	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	176080.28	14052.72	276139.74	0	0	0	0	0	0	313	2345.78	0	2345.78

* _____ %

** _____ %

1 2: ()

32 : . , . , .7

1	-	104429.04	0	3.43	0	0	0	0	0	0	294	93986.14	93986.14	0
	:	104429.04	0	161079.78	0	0	0	0	0	0	294	93986.14	93986.14	0

* _____ %

** _____ %

1 2: ()

33 : . , . , .9

1	-	42759.48	0	1.35	0	0	0	0	0	0	294	38483.53	38483.53	0
	:	42759.48	0	154934.65	0	0	0	0	0	0	294	38483.53	38483.53	0

* _____ %

** _____ %

1 2: ()

34 : . , .1

1		1574.78	1574.78	0.11	0	0	0	0.15	0	0	321	0	0	0
2		801649.67	49613.5	55.36	0	0	0	75.91	0	0	317	49613.5	0	49613.5

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	803224.45	51188.28	338747.4	0	0	0	464477.05	0	0	321	49613.5	0	49613.5	

* _____ %

** _____ %

1 2: ()

35 : . , .13

1		6521.34	6521.34	0.98	0	0	0	3.04	0	0	321	0	0	0
2		3020369.6	1518557.75	455.42	0	0	0	1408.43	0	0	317	1518557.75	0	1518557.75
	:	3026890.94	1525079.09	739597.57	0	0	0	2287293.37	0	0	321	1518557.75	0	1518557.75

* _____ %

** _____ %

1 2: ()

36 : . , .17

1	-	168120.08	3928.76	22.11	0.12	0	0	0	0	0	297	132057.13	128128.37	3928.76
2		105158.56	17646.13	13.83	0.08	0	0	0	0	0	300	94642.7	76996.57	17646.13
3		1695.97	1526.37	0.22	0	0	0	0	0	0	0	1526.37	0	1526.37

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	274974.61	23101.26	645207.98	3637.31	0	0	0	0	0	300	228226.2	205124.94	23101.26

* _____ %

** _____ %

1 2: ()

37 : . , . **18**

1	-	25672.74	3916.18	3.52	0	0	0	0	0	0	306	3916.18	0	3916.18
2		105162.79	17650.36	14.41	0	0	0	0	0	0	300	94646.51	76996.15	17650.36
3		1696.03	1526.43	0.23	0	0	0	0	0	0	0	1526.43	0	1526.43
	:	132531.56	23092.97	672045.87	0	0	0	0	0	0	306	100089.12	76996.15	23092.97

* _____ %

** _____ %

1 2: ()

38 : . , . **19**

1	-	59560.3	0	7.84	0	0	0	0	0	0	294	53604.27	53604.27	0
	:	59560.3	0	646069.56	0	0	0	0	0	0	294	53604.27	53604.27	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

39 : . , .20

1	-	85162.81	3925.67	11.85	0	0	0	0	0	0	294	57410.73	53485.06	3925.67
2		133010.4	29878.4	18.51	0	0	0	0	0	0	301	29878.4	0	29878.4
3		5174.74	5174.74	0.72	0	0	0	0	0	0	0	5174.74	0	5174.74
	:	223347.95	38978.81	682621.07	0	0	0	0	0	0	301	92463.87	53485.06	38978.81

* _____%

** _____%

1 2: ()

40 : . , .21

1		4420.43	4420.43	0.55	0	0	0	1.42	0	0	321	0	0	0
2	-	25865.24	3945.55	3.19	0	0	0	8.33	0	0	306	3945.55	0	3945.55
3		139866.38	37645.34	17.25	0	0	0	45.02	0	0	301	37645.34	0	37645.34
4		2008134.31	1031755.49	247.66	0	0	0	646.39	0	0	317	1031755.49	0	1031755.49
5		5511.1	5511.1	0.68	0	0	0	1.77	0	0	0	5511.1	0	5511.1

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2183797.46	1083277.91	604925.88	0	0	0	1578871.58	0	0	321	1078857.48	0	1078857.48

* _____ %

** _____ %

1 2: ()

41 : . , **.22**

1	-	22471.73	3427.89	2.88	0	0	0	0	0	0	306	3427.89	0	3427.89
2		130718.11	21686.91	16.76	0	0	0	0	0	0	300	117646.3	95959.39	21686.91
3		2108.17	1897.35	0.27	0	0	0	0	0	0	0	1897.35	0	1897.35
	:	155298.01	27012.15	628835.86	0	0	0	0	0	0	306	122971.54	95959.39	27012.15

* _____ %

** _____ %

1 2: ()

42 : . , **.24**

1	-	22118.94	3374.07	2.74	0	0	0	0	0	0	306	3374.07	0	3374.07
2		552081.59	496873.43	68.33	0	0	0	0	0	0	0	496873.43	0	496873.43
3		8903.8	8013.42	1.1	0	0	0	0	0	0	0	8013.42	0	8013.42

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	583104.33	508260.92	607125.23	0	0	0	0	0	0	0	306	508260.92	0	508260.92

* _____ %

** _____ %

1 2: ()

43 : . , **.25**

1		0	0	0	0	0	0	0	0	0	0	301	-602646	0	-602646
2		0	0	0	0	0	0	0	0	0	0	301	-11893.76	0	-11893.76
	:	0	0	913180.6	0	0	0	0	0	0	0	301	-614539.76	0	-614539.76

* _____ %

** _____ %

1 2: ()

44 : . , **.27**

1	-	0	-12000	0	0	0	0	0	0	0	0	0	0	12000	-12000
2		0	-142500	0	0	0	0	0	0	0	0	0	0	142500	-142500
	:	0	-154500	577879.02	0	0	0	0	0	0	0	0	0	154500	-154500

* _____ %

** _____ %

1 2: ()

45 : . , **.3**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	24617.74	3755.25	2.35	0	0	0	15.07	0	0	306	3755.25	0	3755.25
2		3419736.12	3265145.31	325.84	0	0	0	2093.31	0	0	0	3265145.31	0	3265145.31
3		25536.36	25536.36	2.43	0	0	0	15.63	0	0	0	25536.36	0	25536.36
	:	3469890.22	3294436.92	467361.36	0	0	0	3002528.86	0	0	306	3294436.92	0	3294436.92

* _____ %

** _____ %

1 2: ()

46 : . , . **33**

1		3914.61	3914.61	0.49	0	0	0	1.01	0	0	321	0	0	0
2	-	56796.6	0	7.12	0	0	0	14.64	0	0	294	51116.94	51116.94	0
3		1818768.62	885249.06	228.14	0	0	0	468.76	0	0	317	885249.06	0	885249.06
	:	1879479.83	889163.67	615275.96	0	0	0	1264203.87	0	0	321	936366	51116.94	885249.06

* _____ %

** _____ %

1 2: ()

47 : . , . **34**

1	-	34927.73	5327.96	4.56	0	0	0	19.74	0	0	306	5327.96	0	5327.96
2		3351687.33	3200172.7	437.11	0	0	0	1894.09	0	0	0	3200172.7	0	3200172.7

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		25028.22	25028.22	3.26	0	0	0	14.14	0	0	0	25028.22	0	25028.22
	:	3411643.28	3230528.88	639702.34	0	0	0	2771940.94	0	0	306	3230528.88	0	3230528.88

* _____ %

** _____ %

1 2: ()

48 : . , . **39**

1	-	59262.48	9040.04	7.94	0	0	0	33.28	0	0	306	9040.04	0	9040.04
2		103369.7	18054.27	13.85	0	0	0	58.04	0	0	300	93032.73	74978.46	18054.27
3		3223203.68	3077497.21	431.9	0	0	0	1809.9	0	0	0	3077497.21	0	3077497.21
4		25735.89	25569.18	3.45	0	0	0	14.45	0	0	0	25569.18	0	25569.18
	:	3411571.75	3130160.7	657265.08	0	0	0	2754306.67	0	0	306	3205139.16	74978.46	3130160.7

* _____ %

** _____ %

1 2: ()

49 : . , . **4**

1	-	24106.39	3677.24	4.37	0	0	0	0	0	0	306	3677.24	0	3677.24
---	---	----------	---------	------	---	---	---	---	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		252978.44	63359.52	45.86	0	0	0	0	0	0	301	63359.52	0	63359.52
3		8759.1	8759.1	1.59	0	0	0	0	0	0	0	8759.1	0	8759.1
	:	285843.93	75795.86	889149.45	0	0	0	0	0	0	306	75795.86	0	75795.86

* _____ %

** _____ %

1 2: ()

50 : . , .40

1		0	0	0	0	0	0	0	0	0	327	0	0	0
2	()	0	0	0	0	0	0	0	0	0	327	0	0	0
	:	0	0	53735.57	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

51 : . , .5

1	-	25726.28	3924.35	3.27	0	0	0	0	0	0	306	3924.35	0	3924.35
---	---	----------	---------	------	---	---	---	---	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	298	-195683.19	0	-195683.19
	:	25726.28	3924.35	622523.03	0	0	0	0	0	0	306	-191758.84	0	-191758.84

* _____ %

** _____ %

1 2: ()

52 : . , . **55**

1	-	24955.25	3806.73	7.15	0	0	0	0	0	0	306	3806.73	0	3806.73
2		640120.82	209239.1	183.34	0	0	0	0	0	0	301	209239.1	0	209239.1
3		21544.24	21544.24	6.17	0	0	0	0	0	0	0	21544.24	0	21544.24
	:	686620.31	234590.07	1404902.42	0	0	0	0	0	0	306	234590.07	0	234590.07

* _____ %

** _____ %

1 2: ()

53 : . , . **6**

1		4420.43	4420.43	0.58	0	0	0	1.38	0	0	321	0	0	0
2	-	25735.2	3925.71	3.36	0	0	0	8.06	0	0	306	3925.71	0	3925.71

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		133540.3	30325.7	17.43	0	0	0	41.84	0	0	301	30325.7	0	30325.7
4		2008134.31	1031755.49	262.13	0	0	0	629.17	0	0	317	1031755.49	0	1031755.49
5		5264.18	5264.18	0.69	0	0	0	1.65	0	0	0	5264.18	0	5264.18
	:	2177094.42	1075691.51	640278.24	0	0	0	1536816.18	0	0	321	1071271.08	0	1071271.08

* _____ %

** _____ %

1 2: ()

54 : . , . **.60**

1	-	24912.67	3800.24	7.04	0	0	0	0	0	0	306	3800.24	0	3800.24
2		213244.19	35871.08	60.27	0	0	0	0	0	0	300	191919.77	156048.69	35871.08
3		3439.14	3095.23	0.97	0	0	0	0	0	0	0	3095.23	0	3095.23
	:	241596	42766.55	1386277.23	0	0	0	0	0	0	306	198815.24	156048.69	42766.55

* _____ %

** _____ %

1 2: ()

55 : . , . **.61**

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	42359.72	6461.66	10.39	0	0	0	17.77	0	0	306	6461.66	0	6461.66
2		1442948.93	1442948.93	353.82	0	0	0	605.25	0	0	0	1442948.93	0	1442948.93
3		1711207.98	1540087.18	419.6	0	0	0	717.77	0	0	0	1540087.18	0	1540087.18
4		51628.27	48868.48	12.66	0	0	0	21.66	0	0	0	48868.48	0	48868.48
5	()	12079.11	10871.2	2.96	0	0	0	5.07	0	0	0	10871.2	0	10871.2
	:	3260224.01	3049237.45	1202766.59	0	0	0	2057457.42	0	0	306	3049237.45	0	3049237.45

* _____ %

** _____ %

1 2:

()

56 : . , . 66

1		7522.69	7522.69	2.09	0	0	0	5.7	0	0	321	0	0	0
2	-	25024.62	3817.32	6.95	0	0	0	18.96	0	0	306	3817.32	0	3817.32
3		1281985.84	880018.54	356.15	0	0	0	971.05	0	0	300	1153787.26	273768.72	880018.54

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		3742877.46	1693553.93	1039.82	0	0	0	2835.06	0	0	317	1693553.93	0	1693553.93
5		20675.49	18607.94	5.74	0	0	0	15.66	0	0	0	18607.94	0	18607.94
	:	5078086.1	2603520.42	1362699.67	0	0	0	3715386.43	0	0	321	2869766.45	273768.72	2595997.73

* _____ %

** _____ %

1 2: ()

57 : . , . **69**

1		0	0	0	0	0	0	0	0	0	313	-231246.6	0	-231246.6
	:	0	0	909088.72	0	0	0	0	0	0	313	-231246.6	0	-231246.6

* _____ %

** _____ %

1 2: ()

58 : . , . **71**

1		0	0	0	0	0	0	0	0	0	327	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	791786.36	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

59 : . , **.73**

1	-	131873.77	7342.26	37.65	0	0	0	0	0	0	297	100100.06	92757.8	7342.26
2		425348.5	71759.09	121.45	0	0	0	0	0	0	300	382813.65	311054.56	71759.09
3		6859.89	6173.9	1.96	0	0	0	0	0	0	0	6173.9	0	6173.9
	:	564082.16	85275.25	1400560.85	0	0	0	0	0	0	300	489087.61	403812.36	85275.25

* _____ %

** _____ %

1 2: ()

60 : . , **.75**

1		27944.22	27944.22	4.47	0	0	0	5.52	0	0	315	0	0	0
2		5634.02	5634.02	0.9	0	0	0	1.11	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1710271.43	43637.29	273.73	0	0	0	338.02	0	0	316	43637.29	0	43637.29
4		10671.86	940.39	1.71	0	0	0	2.11	0	0	316	940.39	0	940.39
	:	1754521.53	78155.92	785072.33	0	0	0	969449.2	0	0	321	44577.68	0	44577.68

* _____ %

** _____ %

1 2: ()

61 : . , **.76**

1	-	24866.07	3793.13	6.83	0	0	0	0	0	0	306	3793.13	0	3793.13
2		0	0	0	0	0	0	0	0	0	304	-528104.28	0	-528104.28
	:	24866.07	3793.13	1348130.21	0	0	0	0	0	0	306	-524311.15	0	-524311.15

* _____ %

** _____ %

1 2: ()

62 : . , **.77**

1	-	30449.02	4644.77	12.84	0	0	0	0	0	0	306	4644.77	0	4644.77
---	---	----------	---------	-------	---	---	---	---	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	304	-869899.54	0	-869899.54
	:	30449.02	4644.77	2068973.99	0	0	0	0	0	0	306	-865254.77	0	-865254.77

* _____ %

** _____ %

1 2: ()

63 : . , . **.78**

1	-	30571.92	4663.52	12.59	0	0	0	0	0	0	306	4663.52	0	4663.52
2		0	0	0	0	0	0	0	0	0	298	-648655	0	-648655
	:	30571.92	4663.52	2020531.47	0	0	0	0	0	0	306	-643991.48	0	-643991.48

* _____ %

** _____ %

1 2: ()

64 : . « », . , . **.11**

1	-	47083.74	47083.74	1.12	0	0	0	8.43	0	0	306	0	0	0
2		113947.3	20438.76	2.72	0	0	0	20.41	0	0	298	20438.76	0	20438.76
3		814534.99	814534.99	19.45	0	0	0	145.88	0	0	0	814534.99	0	814534.99

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		20031.55	16241.88	0.48	0	0	0	3.59	0	0	297	18305.88	2064	16241.88
	:	995597.58	898299.37	117116.82	0	0	0	878480.76	0	0	306	853279.63	2064	851215.63

* _____ %

** _____ %

1 2: ()

65 : . « , . 12

1	-	92459.08	0	1.94	0	0	0	0	0	0	297	83213.18	83213.18	0
	:	92459.08	0	102824.5	0	0	0	0	0	0	297	83213.18	83213.18	0

* _____ %

** _____ %

1 2: ()

66 : . , . 5

1	-	81067.22	0	0.52	0	0	0	0.82	0	0	297	72960.51	72960.51	0
	:	81067.22	0	31226.66	0	0	0	49840.56	0	0	297	72960.51	72960.51	0

* _____ %

** _____ %

1 2: ()

67 : . , . 7

1	-	40923.45	40923.45	0.62	0	0	0	5.49	0	0	306	0	0	0
---	---	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		677502.78	677502.78	10.24	0	0	0	90.97	0	0	0	677502.78	0	677502.78
3		14353.56	12918.2	0.22	0	0	0	1.93	0	0	0	12918.2	0	12918.2
	:	732779.79	731344.43	74166.96	0	0	0	658612.83	0	0	306	690420.98	0	690420.98

* _____ %

** _____ %

1 2: ()

19

:

1 : . , . , .3

1	-	34128.9	0.01	0.86	0	0	0	0.68	0	0	314	0.01	0	0.01
2		116548.92	17443.27	2.94	0	25000	0	2.31	0	0	306	17443.27	0	17443.27
3		116548.92	17443.27	2.94	0	25000	0	2.31	0	0	306	17443.27	0	17443.27
4		3858.99	3858.99	0.1	0	0	0	0.08	0	0	305	-60.96	0	-60.96
	:	271085.73	38745.54	123808.16	0	50000	0	97277.57	0	0	314	34825.59	0	34825.59

* _____ %

** _____ %

1 2: ()

2 : . , . , .28

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1		11334.11	11334.11	0.15	0	11334.11	0	0.78	0	0	313	0	0	0
2	-	24321.1	24321.1	0.33	0	24321.1	0	1.68	0	0	313	0	0	0
3		1042738.12	119873.91	13.94	0	637763.78	0	72.07	0	0	313	119873.91	0	119873.91
4		21806.47	21806.47	0.29	0	22207.54	0	1.51	0	0	313	-401.07	0	-401.07
	:	1100199.8	177335.59	65572.42	0	695626.53	0	339000.85	0	0	313	119472.84	0	119472.84

* _____ %

** _____ %

1 2: ()

3 : . , . 24

1		6227.36	6227.36	0.15	0	0	0	1.65	0	0	321	0	0	0
2	-	35019.67	35019.67	0.85	0	0	0	9.29	0	0	322	0	0	0
3		32342.47	3660.93	0.79	0	0	0	8.58	0	0	316	3660.93	0	3660.93
4		32342.46	3660.93	0.79	0	0	0	8.58	0	0	316	3660.93	0	3660.93
5		1620244.19	436475.25	39.39	0	350000	0	429.94	0	0	316	436475.25	0	436475.25
6		44674.72	15086.87	1.09	0	0	0	11.85	0	0	316	15086.87	0	15086.87

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1770850.87	500131.01	119254.25	0	350000	0	1301596.62	0	0	322	458883.98	0	458883.98	

* _____ %

** _____ %

1 2: ()

4 : . , . , .24

1		880.78	880.78	0.03	0	0	0	0.01	0	0	321	-0.01	0	-0.01
2	-	26691.4	26691.4	0.81	0	0	0	0.19	0	0	322	0	0	0
3		215094.83	114872.09	6.55	0	60000	0	1.52	0	0	316	114872.09	0	114872.09
4		1314.98	1314.98	0.04	0	0	0	0.01	0	0	316	-1231.12	0	-1231.12
	:	243981.99	143759.25	149320.58	0	60000	0	34661.41	0	0	322	113640.96	0	113640.96

* _____ %

** _____ %

1 2: ()

5 : . , . , .26

1	-	18812.1	18812.1	0.25	0	0	0	0.73	0	0	314	0	0	0
2		280371.56	182065.76	3.65	0	50000	0	10.86	0	0	308	182065.76	0	182065.76

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4784.67	3332.92	0.06	0	0	0	0.19	0	0	307	3332.92	0	3332.92
	:	303968.33	204210.78	63933.79	0	50000	0	190034.54	0	0	314	185398.68	0	185398.68

* _____ %

** _____ %

1 2: ()

6 : . , . , .41

1		21010.98	0.4	0.67	0	21010.58	0	0.92	0	0	313	0.4	0	0.4
2	-	27714.4	27714.4	0.89	0	27714.4	0	1.21	0	0	313	0	0	0
3		1265553.84	79324.15	40.55	0	898089.35	0	55.34	0	0	313	79324.15	0	79324.15
4		26466.56	4166.42	0.85	0	22300.14	0	1.16	0	0	313	4166.42	0	4166.42
	:	1340745.78	111205.37	157156.52	0	969114.47	0	214474.79	0	0	313	83490.97	0	83490.97

* _____ %

** _____ %

1 2: ()

7 : . , . , .43

1	-	35846.65	6565.75	1.13	0	0	0	10.7	0	0	292	6565.75	0	6565.75
2		1194753.81	484591.84	37.81	0	200000	0	356.6	0	0	306	484591.84	0	484591.84

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		567903.45	465113.54	17.97	0	0	0	169.5	0	0	306	465113.54	0	465113.54
4		20740.98	4266.15	0.66	0	0	0	6.19	0	0	305	4266.15	0	4266.15
	:	1819244.89	960537.28	155232.95	0	200000	0	1464011.94	0	0	306	960537.28	0	960537.28

* _____ %

** _____ %

1 2: ()

8 : . , . , . **.43**

1	-	54448.04	38617.76	2.71	0	0	0	26.74	0	0	292	38617.76	0	38617.76
2		2771311.54	1490861.59	138.12	0	200000	0	1361.12	0	0	306	1490861.59	0	1490861.59
3		27822.25	1696.54	1.39	0	0	0	13.66	0	0	305	1696.54	0	1696.54
	:	2853581.83	1531175.89	244465.58	0	200000	0	2409116.25	0	0	306	1531175.89	0	1531175.89

* _____ %

** _____ %

1 2: ()

9 : . , . , . **.23**

1		3939.78	3939.78	0.07	0	0	0	0.7	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	-----	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	17523.52	17523.52	0.29	0	0	0	3.13	0	0	322	0	0	0
3		1024003.25	182215.92	17.2	0	110000	0	182.99	0	0	318	182215.92	0	182215.92
4		23454.45	3371.98	0.39	0	0	0	4.19	0	0	316	3371.98	0	3371.98
	:	1068921	207051.2	82379.08	0	110000	0	876541.92	0	0	322	185587.9	0	185587.9

* _____ %

** _____ %

1 2: ()

10 : . , . , .25

1	-	49244.06	49244.06	1.83	0.04	0	0	28.93	0	0	314	0	0	0
2		3171338.31	1320892.01	118.06	2.26	200000	0	1863.26	0	0	308	1320892.01	0	1320892.01
3		47410.68	21317.79	1.76	0.03	0	0	27.86	0	0	307	21317.79	0	21317.79
	:	3267993.05	1391453.86	182596.11	3499.63	200000	0	2881897.31	0	0	314	1342209.8	0	1342209.8

* _____ %

** _____ %

1 2: ()

11 : . , . , .29

1	-	67409.86	67409.86	0.82	0	0	0	15.03	0	0	297	0	0	0
2		1085590.77	977031.69	13.13	0	0	0	242.05	0	0	0	977031.69	0	977031.69

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1153000.63	1044441.55	59315.48	0	0	0	1093685.15	0	0	297	977031.69	0	977031.69

* _____ %

** _____ %

1 2: ()

12 : . , . , . **31**

1		5074.86	5074.86	0.06	0	0	0	0.92	0	0	321	0	0	0
2	-	25044.27	25044.27	0.29	0	0	0	4.56	0	0	322	0	0	0
3		1172537.72	451175.41	13.77	0	270000	0	213.42	0	0	316	451175.41	0	451175.41
4		17747.99	161.55	0.21	0	0	0	3.23	0	0	316	161.55	0	161.55
	:	1220404.84	481456.09	57614.37	0	270000	0	892790.47	0	0	322	451336.96	0	451336.96

* _____ %

** _____ %

1 2: ()

13 : . , . , . **3**

1	-	66246.33	66246.33	1.2	0	0	0	34.09	0	0	297	0	0	0
2		2546760.65	2292084.59	45.97	0	0	0	1310.73	0	0	0	2292084.59	0	2292084.59

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2613006.98	2358330.92	88535.87	0	0	0	2524471.11	0	0	297	2292084.59	0	2292084.59

* _____ %

** _____ %

1 2: ()

14 : . , . , . **10**

1	-	18850.62	18850.62	0.49	0	0	0	0.5	0	0	314	0	0	0
2		284763.03	184060.65	7.41	0	50000	0	7.59	0	0	308	184060.65	0	184060.65
3		4858.28	3371.12	0.13	0	0	0	0.13	0	0	307	3371.12	0	3371.12
	:	308471.93	206282.39	127713.3	0	50000	0	130758.63	0	0	314	187431.77	0	187431.77

* _____ %

** _____ %

1 2: ()

15 : . , . , . **8**

1		5710.93	5710.93	0.14	0	0	0	0.29	0	0	313	0	0	0
2	-	30378.61	30378.61	0.72	0	0	0	1.57	0	0	313	0	0	0
3		1306321.46	1306321.46	31.1	0	1002216.29	0	67.44	0	0	313	-36095.9	0	-36095.9
4		29798.74	29798.74	0.71	0	0	0	1.54	0	0	313	-2786.07	0	-2786.07

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1372209.74	1372209.74	116758.83	0	1002216.29	0	253234.62	0	0	313	-38881.97	0	-38881.97

* _____ %

** _____ %

1 2: ()

16 : . , . , **.83**

1	-	44756.35	44756.35	1	0	0	0	1.37	0	0	297	0	0	0
2		210081.3	-27851.55	4.71	0	0	0	6.41	0	0	292	210081.3	237932.85	-27851.55
3		4780.99	4780.99	0.11	0	0	0	0.15	0	0	0	4780.99	0	4780.99
	:	259618.64	21685.79	109928.62	0	0	0	149690.02	0	0	297	214862.29	237932.85	-23070.56

* _____ %

** _____ %

1 2: ()

17 : . , . , **.87**

1		0	0	0	0	0	0	0	0	0	328	0	0	0
	:	0	0	47534.21	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

18 : . , . , **.1**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		9320.73	9320.73	0.38	0	0	0	5.68	0	0	321	0	0	0
2	-	42232.59	42232.59	1.72	0	0	0	25.74	0	0	322	0	0	0
3		1043990.37	106874.63	42.55	0	0	0	636.29	0	0	316	106874.63	0	106874.63
4		0	0	0	0	0	0	0	0	0	328	0	0	0
5		2476157.04	350199.78	100.93	0	450000	0	1509.15	0	0	316	350199.78	0	350199.78
6		67758.96	67758.96	2.76	0	0	0	41.3	0	0	316	-4976.38	0	-4976.38
	:	3639459.69	576386.69	199934.84	0	450000	0	2989524.85	0	0	328	452098.03	0	452098.03

* _____ %

** _____ %

1 2: ()

19 : . , . 33

1		0	0	0	0	0	0	0	0	0	321	-43.66	0	-43.66
2	-	12557.08	12557.08	0.21	0	0	0	0	0	0	322	0	0	0
	:	12557.08	12557.08	80935.53	0	0	0	0	0	0	322	-43.66	0	-43.66

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

20 : . , . , . 1

1		9929.53	9929.53	0.5	0	0	0	6.75	0	0	321	0	0	0
2	-	22342	22342	1.12	0	0	0	15.19	0	0	322	0	0	0
3		3862721.52	1309190.03	193.37	0	350000	0	2625.87	0	0	316	1309190.03	0	1309190.03
4		35026.28	35026.28	1.75	0	0	0	23.81	0	0	316	-26064.74	0	-26064.74
:		3930019.33	1376487.84	245554.35	0	350000	0	3334464.98	0	0	322	1283125.29	0	1283125.29

* _____ %

** _____ %

1 2: ()

21 : . , . , . 10

1		3957.45	3957.45	0.06	0	0	0	0.54	0	0	321	0	0	0
2	-	26509.44	26509.44	0.43	0	0	0	3.61	0	0	322	0	0	0
3		818407.45	192518.51	13.33	0	120000	0	111.39	0	0	318	192518.51	0	192518.51
4		18640.15	2225.56	0.3	0	0	0	2.54	0	0	316	2225.56	0	2225.56
:		867514.49	225210.96	79884.88	0	120000	0	667629.61	0	0	322	194744.07	0	194744.07

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

22 : . , . , . 11

1	-	41505.1	41505.1	0.75	0	0	0	0.54	0	0	297	0	0	0
2		108366.48	99830.67	1.95	0	0	0	1.41	0	0	292	108366.48	8535.81	99830.67
3		2342.02	2342.02	0.04	0	0	0	0.03	0	0	0	2342.02	0	2342.02
	:	152213.6	143677.79	88441.59	0	0	0	63772.01	0	0	297	110708.5	8535.81	102172.69

* _____ %

** _____ %

1 2: ()

23 : . , . , . 3

1		1891.27	1891.27	0.07	0	0	0	0.14	0	0	321	0	0	0
2	-	16418.18	16418.18	0.63	0	0	0	1.2	0	0	322	0	0	0
3		376148.2	376148.2	14.55	0	0	0	27.48	0	0	0	376148.2	0	376148.2
4	()	153638	153638	5.94	0	0	0	11.23	0	0	0	153638	0	153638

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	548095.65	548095.65	189702.02	0	0	0	358393.63	0	0	322	529786.2	0	529786.2	

* _____ %

** _____ %

1 2: ()

24 : . , . , . **.6**

1	-	161733.46	161733.46	8.31	0	0	0	145.83	0	0	297	0	0	0
2		543382.42	0	27.92	0	0	0	489.95	0	0	292	543382.42	543382.42	0
3		3958540.1	3562686.09	203.38	0	0	0	3569.29	0	0	0	3562686.09	0	3562686.09
4		11115.6	11115.6	0.57	0	0	0	10.02	0	0	0	11115.6	0	11115.6
:		4674771.58	3735535.15	252005.97	0	0	0	4422765.61	0	0	297	4117184.11	543382.42	3573801.69

* _____ %

** _____ %

1 2: ()

25 : . , . , . **.31**

1		0	0	0	0	0	0	0	0	0	328	0	0	0
:		0	0	146339.31	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

26 : . , . , . **.33**

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		7205.67	7205.67	0.18	0	0	0	0	2.66	0	0	321	0	0	0
2	-	31005.46	31005.46	0.77	0	0	0	0	11.42	0	0	322	0	0	0
3		2053668.22	1276785.47	51	0	210000	0	0	756.72	0	0	316	1276785.47	0	1276785.47
4		47314.15	28576.39	1.17	0	0	0	0	17.43	0	0	316	28576.39	0	28576.39
	:	2139193.5	1343572.99	121811.32	0	210000	0	0	1807382.18	0	0	322	1305361.86	0	1305361.86

* _____ %

** _____ %

1 2: ()

27 : . , . , .1

1		0	0	0	0	0	0	0	0	0	0	327	0	0	0
	:	0	0	105626.59	0	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

28 : . , . , .51

1	-	38358.74	38358.74	0.37	0	0	0	0	0.91	0	0	297	0	0	0
2		122494.76	652.27	1.18	0	0	0	0	2.9	0	0	292	122494.76	121842.49	652.27
3		2583.25	2583.25	0.02	0	0	0	0	0.06	0	0	0	2583.25	0	2583.25

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	163436.75	41594.26	47245.09	0	0	0	116191.66	0	0	297	125078.01	121842.49	3235.52

* _____ %

** _____ %

1 2: ()

29 : . , . **.66**

1		13738.22	13738.22	0.2	0	13738.22	0	0.77	0	0	313	0	0	0
2	-	24217	24217	0.36	0	24217	0	1.35	0	0	313	0	0	0
3		719192.52	61517.58	10.63	0	372338.71	0	40.19	0	0	313	61517.58	0	61517.58
4		11391.64	11391.64	0.17	0	11601.16	0	0.64	0	0	313	-209.52	0	-209.52
	:	768539.38	110864.44	72527.65	0	421895.09	0	274116.64	0	0	313	61308.06	0	61308.06

* _____ %

** _____ %

1 2: ()

30 : . , . **.21**

1		13475.89	13475.89	0.14	0	13475.89	0	0.93	0	0	313	0	0	0
2	-	17232.95	17232.95	0.18	0	17232.96	0	1.19	0	0	313	-0.01	0	-0.01
3		1772429.68	45223.8	18.68	0	1382690.76	0	121.9	0	0	313	45223.8	0	45223.8
4		37066.29	37066.29	0.39	0	37748.01	0	2.55	0	0	313	-681.72	0	-681.72

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1840204.81	112998.93	51693.15	0	1451147.62	0	337364.04	0	0	313	44542.07	0	44542.07

* _____ %

** _____ %

1 2: ()

31 : . , . , .8

1	-	17002.32	17002.32	0.06	0	0	0	0	0	0	319	0	0	0
	:	17002.32	17002.32	18401.92	0	0	0	0	0	0	319	0	0	0

* _____ %

** _____ %

1 2: ()

32 : . , . , .1

1	-	44402.34	44402.34	0.25	0	0	0	1.88	0	0	297	0	0	0
2		187426.28	168683.65	1.07	0	0	0	7.94	0	0	0	168683.65	0	168683.65
3		4010.92	3609.83	0.02	0	0	0	0.17	0	0	0	4010.92	401.09	3609.83
	:	235839.54	216695.82	28045.12	0	0	0	207794.42	0	0	297	172694.57	401.09	172293.48

* _____ %

** _____ %

1 2: ()

33 : . , . , .2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	44583.2	44583.2	0.62	0	0	0	1.45	0	0	297	0	0	0
2		179714.79	161743.31	2.52	0	0	0	5.84	0	0	0	161743.31	0	161743.31
3		3845.89	3461.3	0.05	0	0	0	0.12	0	0	0	3845.89	384.59	3461.3
	:	228143.88	209787.81	68737.43	0	0	0	159406.45	0	0	297	165589.2	384.59	165204.61

* _____ %

** _____ %

1 2: ()

34 : . , . **.3**

1	-	46461.55	46461.55	0.65	0	0	0	3.01	0	0	297	0	0	0
2		149769.37	149769.37	2.09	0	0	0	9.69	0	0	0	149769.37	0	149769.37
3		186402.04	52227.91	2.6	0	0	0	12.06	0	0	300	52227.91	0	52227.91
4		3205.06	3205.06	0.04	0	0	0	0.21	0	0	0	3205.06	0	3205.06
	:	385838.02	251663.89	68395.54	0	0	0	317442.48	0	0	300	205202.34	0	205202.34

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

35 : . , . , .4

1	-	46455.24	46455.24	0.64	0	0	0	1.58	0	0	297	0	0	0
2		184491.03	166041.93	2.54	0	0	0	6.29	0	0	0	166041.93	0	166041.93
3		3948.11	3553.3	0.05	0	0	0	0.13	0	0	0	3948.11	394.81	3553.3
	:	234894.38	216050.47	67611.02	0	0	0	167283.36	0	0	297	169990.04	394.81	169595.23

* _____ %

** _____ %

1 2: ()

36 : . , . , .7

1	-	41167.82	41167.82	0.54	0	0	0	1.44	0	0	297	0	0	0
2		190869.91	171782.92	2.51	0	0	0	6.68	0	0	0	171782.92	0	171782.92
3		4084.61	3676.15	0.05	0	0	0	0.14	0	0	0	4084.61	408.46	3676.15
	:	236122.34	216626.89	64551.02	0	0	0	171571.32	0	0	297	175867.53	408.46	175459.07

* _____ %

** _____ %

1 2: ()

37 : . , . , .12

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		2181761.07	346837.56	50.96	0	0	0	1553.78	0	0	305	346837.56	0	346837.56
2		1426057.57	113164.86	33.31	0	0	0	1015.6	0	0	305	113164.86	0	113164.86
	:	3607818.64	460002.42	114565.23	0	0	0	3493253.41	0	0	305	460002.42	0	460002.42

* _____ %

** _____ %

1 2: ()

38 : . , . , . **13**

1		14369.19	14369.19	0.45	0	0	0	10.23	0	0	321	0	0	0
2	-	37082.72	37082.72	1.17	0	0	0	26.41	0	0	319	0	0	0
3		2109116.67	661428.62	66.54	0	0	0	1502.26	0	0	316	661428.62	0	661428.62
4		1487933.57	8105.94	46.94	0	0	0	1059.81	0	0	316	8105.94	0	8105.94
	:	3648502.15	720986.47	154749.44	0	0	0	3493752.71	0	0	321	669534.56	0	669534.56

* _____ %

** _____ %

1 2: ()

39 : . , . , . **15**

1	-	150212.09	150212.09	3.38	0	0	0	151.35	0	0	297	0	0	0
2		2636294.22	234601.86	59.25	0	0	0	2656.26	0	0	293	2378515.7	2143913.84	234601.86
3		2153467.31	834138.98	48.4	0	0	0	2169.78	0	0	293	1938120.58	1103981.6	834138.98

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		112498.67	101248.8	2.53	0	0	0	113.35	0	0	0	112498.67	11249.87	101248.8
	:	5052472.29	1320201.73	110233.99	0	0	0	4942238.3	0	0	297	4429134.95	3259145.31	1169989.64

* _____ %

** _____ %

1 2: ()

40 : . , . , .1

1	-	33300.26	33300.26	0.65	0.01	0	0	12.99	0	0	314	0	0	0
2		2050226.84	719297.76	40.03	0.89	100000	0	799.83	0	0	308	719297.76	0	719297.76
3		27912.89	11608.7	0.54	0.01	0	0	10.89	0	0	307	11608.7	0	11608.7
	:	2111439.99	764206.72	95768.52	2122.07	100000	0	1913549.4	0	0	314	730906.46	0	730906.46

* _____ %

** _____ %

1 2: ()

41 : . , . , .2

1	-	39080.7	39080.7	0.77	0	0	0	15.42	0	0	314	0	0	0
2		2065205.76	715341.22	40.71	0.23	100000	0	814.68	0	0	308	715341.22	0	715341.22
3		27912.89	11544.87	0.55	0	0	0	11.01	0	0	307	11544.87	0	11544.87

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2132199.35	765966.79	96701.93	556.09	100000	0	1934941.33	0	0	314	726886.09	0	726886.09	

* _____ %

** _____ %

1 2: ()

42 : . , . , .3

1		6468.2	6468.2	0.11	0	0	0	2.84	0	0	321	0	0	0
2	-	28976.91	28976.91	0.48	0	0	0	12.74	0	0	322	0	0	0
3		138163.77	56596.83	2.31	0	0	0	60.76	0	0	318	56596.83	0	56596.83
4		2018366.49	302812.87	33.73	0	0	0	887.63	0	0	309	302812.87	0	302812.87
5		47129.99	25748.07	0.79	0	0	0	20.73	0	0	307	27382.6	1634.53	25748.07
	:	2239105.36	420602.88	81961.8	0	0	0	2157143.56	0	0	322	386792.3	1634.53	385157.77

* _____ %

** _____ %

1 2: ()

43 : . , . , .1

1		7906.17	7906.17	0.18	0	0	0	2.96	0	0	321	0	0	0
2	-	30761.14	30761.14	0.71	0	0	0	11.54	0	0	322	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1871393.16	673008.74	43.29	0	0	0	701.8	0	0	318	673008.74	0	673008.74
4		42882.56	13892.59	0.99	0	0	0	16.08	0	0	316	13892.59	0	13892.59
	:	1952943.03	725568.64	113465.47	0	0	0	1839477.56	0	0	322	686901.33	0	686901.33

* _____ %

** _____ %

1 2: ()

44 : . , . , .3

1		8662.51	8662.51	0.19	0	0	0	3.9	0	0	321	0	0	0
2	-	31352.63	31352.63	0.68	0	0	0	14.13	0	0	322	0	0	0
3		2224954.55	714644.84	48.09	0	0	0	1002.43	0	0	318	714644.84	0	714644.84
4		50986.01	14454.37	1.1	0	0	0	22.97	0	0	316	14454.37	0	14454.37
	:	2315955.7	769114.35	106013.14	0	0	0	2209942.56	0	0	322	729099.21	0	729099.21

* _____ %

** _____ %

1 2: ()

45 : . , . , .1

1		11215.16	11215.16	0.51	0	0	0	0	0	0	321	0	0	0
2	-	32060.77	32060.77	1.47	0	0	0	0	0	0	322	0	0	0

/											11			
	1	2	3	4	5	6	7	8	9	10		12	13	14
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		53528.3	53528.3	2.45	0	0	0	0	0	0	0	53528.3	0	53528.3
	:	96804.23	96804.23	224137.03	0	0	0	0	0	0	322	53528.3	0	53528.3

* _____ %

** _____ %

1 2: ()

46 : . , . , .3

1		11119.49	11119.49	0.38	0.14	0	0	5.1	0	0	321	0	0	0
2	-	29618.82	29618.82	1.01	0.38	0	0	13.58	0	0	322	0	0	0
3		2382786.57	1033318.8	81.42	30.44	0	0	1092.1	0	0	317	1033318.8	0	1033318.8
4		54896.64	28751.27	1.88	0.7	0	0	25.16	0	0	316	54896.64	26145.37	28751.27
	:	2478421.52	1102808.38	167614.54	62658.79	0	0	2248148.19	0	0	322	1088215.44	26145.37	1062070.07

* _____ %

** _____ %

1 2: ()

47 : . , . , .4

1		8229.95	8229.95	0.22	0.05	0	0	2.95	0	0	321	0	0	0
2	-	29010.72	29010.72	0.76	0.19	0	0	10.41	0	0	322	-0.01	0	-0.01

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1841764.55	947328.17	48.4	11.77	0	0	660.83	0	0	317	947328.17	0	947328.17
4		41208.12	22681.48	1.08	0.26	0	0	14.79	0	0	316	41208.12	18526.64	22681.48
	:	1920213.34	1007250.32	128895.79	31357.85	0	0	1759959.7	0	0	322	988536.28	18526.64	970009.64

* _____ %

** _____ %

1 2: ()

48 : . , . , .13

1	-	45687.54	45687.54	0.4	0	0	0	37.78	0	0	297	0	0	0
2		4025215.01	1551611.86	35.2	0	0	0	3328.87	0	0	290	4025215.01	2473603.15	1551611.86
3		28523.65	28523.65	0.25	0	0	0	23.59	0	0	0	28523.65	0	28523.65
	:	4099426.2	1625823.05	42899.95	0	0	0	4056526.25	0	0	297	4053738.66	2473603.15	1580135.51

* _____ %

** _____ %

1 2: ()

49 : . , . , .1

1	-	50102.41	50102.41	0.39	0	0	0	10.24	0	0	297	0	0	0
2		967617.94	215934.6	7.57	0	0	0	197.73	0	0	293	870856.15	654921.55	215934.6
3		23007.8	20707.02	0.18	0	0	0	4.7	0	0	0	23007.8	2300.78	20707.02

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1040728.15	286744.03	38392.72	0	0	0	1002335.43	0	0	297	893863.95	657222.33	236641.62

* _____ %

** _____ %

1 2: ()

20

:

1 : . , . 23

1	-	84608.76	84608.76	2.72	0	0	0	29.5	0	0	299	0	0	0
2		1537918.21	661688.78	49.37	0	0	0	536.2	0	0	293	1389319.75	727630.97	661688.78
3		212203.69	86334.79	6.81	0	0	0	73.99	0	0	293	212203.69	125868.9	86334.79
4		32909	32497.77	1.06	0	0	0	11.47	0	0	0	32909	411.23	32497.77
	:	1867639.66	865130.1	157466.16	0	0	0	1710173.5	0	0	299	1634432.44	853911.1	780521.34

* _____ %

** _____ %

1 2: ()

2 : . , . 25

1		4295.33	4295.33	0.13	0	0	0	1.4	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	-----	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	19876.81	19876.81	0.61	0	0	0	6.5	0	0	324	0	0	0
3		1693287.29	1693287.29	51.72	0	0	0	553.54	0	0	319	-42073.44	0	-42073.44
4		35862.78	387.3	1.1	0	0	0	11.72	0	0	318	387.3	0	387.3
	:	1753322.21	1717846.73	149830.46	0	0	0	1603491.75	0	0	324	-41686.14	0	-41686.14

* _____ %

** _____ %

1 2: ()

3 : . , . , .4

1		7796.26	7796.26	0.27	0.06	0	0	4.44	0	0	321	0	0	0
2	-	30698.01	30698.01	1.05	0.23	0	0	17.48	0	0	324	0	0	0
3		2896378.51	141100.25	98.66	21.47	0	0	1649.38	0	0	319	141100.25	0	141100.25
4		61831.51	3461.79	2.11	0.46	0	0	35.21	0	0	318	3461.79	0	3461.79
	:	2996704.29	183056.31	167078.44	36364.39	0	0	2793261.46	0	0	324	144562.04	0	144562.04

* _____ %

** _____ %

1 2: ()

4 : . , . , .8

1		8088.9	8088.9	0.27	0.06	0	0	4.6	0	0	321	0	0	0
---	--	--------	--------	------	------	---	---	-----	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	31191.98	31191.98	1.06	0.24	0	0	17.74	0	0	324	0	0	0
3		2893836.62	83373.85	98.27	22.34	0	0	1645.99	0	0	319	83373.85	0	83373.85
4		61289.65	1765.79	2.08	0.47	0	0	34.86	0	0	318	1765.79	0	1765.79
	:	2994407.15	124420.52	166568.56	37862.94	0	0	2789975.65	0	0	324	85139.64	0	85139.64

* _____ %

** _____ %

1 2: ()

5 : . , . , .9

1		10302.38	10302.38	0.49	0.08	0	0	15.46	0	0	321	0	0	0
2	-	171163.4	171163.4	8.13	1.33	0	0	256.78	0	0	299	0	0	0
3		564362.05	192526.7	26.8	4.37	0	0	846.67	0	0	293	395053.43	202526.73	192526.7
4		2099780.1	569570.95	99.7	16.27	0	0	3150.13	0	0	293	1489335.53	919764.58	569570.95
5		261475.7	108000.46	12.42	2.03	0	0	392.27	0	0	293	183032.99	75032.53	108000.46
6		4367871.02	87753.22	207.39	33.85	0	0	6552.76	0	0	319	87753.22	0	87753.22
7		154659.04	57793.76	7.34	1.2	0	0	232.02	0	0	318	64008.78	6215.02	57793.76

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	7629613.69	1197110.87	232902.53	38012.27	0	0	7358698.89	0	0	321	2219183.95	1203538.86	1015645.09	

* _____ %

** _____ %

1 2: ()

6 : . , . , . **10**

1		10734.46	10734.46	0.39	0.08	0	0	8.65	0	0	321	0	0	0
2	-	32509.17	32509.17	1.17	0.23	0	0	26.2	0	0	324	0	0	0
3		4035995.05	4035995.05	145.68	28.49	0	0	3253.23	0	0	319	-0.34	0	-0.34
4		86194.07	696	3.11	0.61	0	0	69.48	0	0	318	696	0	696
	:	4165432.75	4079934.68	177052.82	34620.96	0	0	3953758.97	0	0	324	695.66	0	695.66

* _____ %

** _____ %

1 2: ()

7 : . , . , . **14**

1		7758.5	7758.5	0.25	0.04	0	0	3.97	0	0	321	0	0	0
2	-	30357.98	30357.98	0.97	0.16	0	0	15.55	0	0	324	0	0	0
3		2601487.27	62801.97	83	13.72	0	0	1332.46	0	0	319	62801.97	0	62801.97
4		55097.9	1330.11	1.76	0.29	0	0	28.22	0	0	318	1330.11	0	1330.11

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2694701.65	102248.56	156489.24	25867.65	0	0	2512344.76	0	0	324	64132.08	0	64132.08

* _____ %

** _____ %

1 2: ()

8 : . , . , . **30**

1		5948.38	5948.38	0.15	0.03	0	0	2.28	0	0	321	0	0	0
2	-	28012.33	28012.33	0.7	0.14	0	0	10.75	0	0	324	0	0	0
3		1953917.49	86758.27	48.94	9.58	0	0	749.68	0	0	319	86758.27	0	86758.27
4		41008.75	2200.3	1.03	0.2	0	0	15.73	0	0	318	2200.3	0	2200.3
	:	2028886.95	122919.28	122853	24040.8	0	0	1881993.15	0	0	324	88958.57	0	88958.57

* _____ %

** _____ %

1 2: ()

9 : . , . , . **42**

1		11287.3	11287.3	0.75	0.06	0	0	7.32	0	0	321	0	0	0
2	-	38588.07	38588.07	2.56	0.22	0	0	25.03	0	0	324	0	0	0
3		3412961.22	183063.51	226.33	19.29	0	0	2214.12	0	0	319	183063.51	0	183063.51
4		72284.42	3877.18	4.79	0.41	0	0	46.89	0	0	318	3877.18	0	3877.18

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3535121.01	236816.06	325284.61	27719.86	0	0	3182116.54	0	0	324	186940.69	0	186940.69

* _____ %

** _____ %

1 2: ()

10 : . , . , . **44**

1		10667.2	10667.2	0.67	0.03	0	0	6.98	0	0	321	0	0	0
2	-	40483.73	40483.73	2.56	0.13	0	0	26.48	0	0	324	0	0	0
3		3412758.78	3412758.78	215.4	10.69	0	0	2232	0	0	319	-0.34	0	-0.34
4		69059.48	48341.64	4.36	0.22	0	0	45.17	0	0	318	48341.64	0	48341.64
	:	3532969.19	3512251.35	309591.18	15366.02	0	0	3208011.99	0	0	324	48341.3	0	48341.3

* _____ %

** _____ %

1 2: ()

11 : . , . , . **46**

1	()	0	0	0	0	0	0	0	0	0	327	0	0	0
---	-----	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	289164.94	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

12 : . , . , . **.53**

1		12716.28	12716.28	0.75	0.34	12716.28	0	0	0	0	313	0	0	0
2	-	31008.66	101.99	1.84	0.83	30906.67	0	0	0	0	313	101.99	0	101.99
3		1650787.52	1650787.52	97.85	43.96	1739148.05	0	0	0	0	313	-121149.79	0	-121149.79
	:	1694512.46	1663605.79	290740.95	130608.79	1782771	0	0	0	0	313	-121047.8	0	-121047.8

* _____ %

** _____ %

1 2: ()

13 : . , . , . **.55**

1		12466.49	12466.49	0.56	0.09	0	0	9.46	0	0	321	0	0	0
2	-	47394.75	47394.75	2.15	0.34	0	0	35.97	0	0	324	0	0	0
3		520499.45	104843.27	23.58	3.73	0	0	395.06	0	0	319	104843.27	0	104843.27
4		3318189.98	778498.39	150.32	23.76	0	0	2518.5	0	0	319	778498.39	0	778498.39

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		81722.3	18805.7	3.7	0.59	0	0	62.03	0	0	318	18805.7	0	18805.7
	:	3980272.97	962008.6	222212.25	35115.64	0	0	3722945.08	0	0	324	902147.36	0	902147.36

* _____ %

** _____ %

1 2: ()

14 : . , . , . 82

1		6658.35	6658.35	0.15	0.01	0	0	3.11	0	0	321	0	0	0
2	-	27580.42	27580.42	0.62	0.06	0	0	12.9	0	0	324	0	0	0
3		2331107.32	619334.29	52.66	4.66	0	0	1090.38	0	0	319	619334.29	0	619334.29
4		49628.14	13186.08	1.12	0.1	0	0	23.21	0	0	318	13186.08	0	13186.08
	:	2414974.23	666759.14	110811.55	9796.92	0	0	2294365.76	0	0	324	632520.37	0	632520.37

* _____ %

** _____ %

1 2: ()

15 : . , . , . 84

1		6738.13	6738.13	0.13	0	0	0	3.12	0	0	321	0	0	0
2	-	27484.97	27484.97	0.54	0	0	0	12.73	0	0	324	0	0	0
3		2285474.14	610735.66	44.86	0	0	0	1058.65	0	0	319	610735.66	0	610735.66

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		48655.72	13002.09	0.95	0	0	0	22.54	0	0	318	13002.09	0	13002.09
	:	2368352.96	657960.85	96271.59	0	0	0	2272081.37	0	0	324	623737.75	0	623737.75

* _____ %

** _____ %

1 2: ()

16 : . , . , . **88**

1		4711.24	4711.24	0.08	0.01	0	0	1.41	0	0	321	0	0	0
2	-	25788.37	25788.37	0.44	0.04	0	0	7.71	0	0	324	0	0	0
3		1494839.13	103334.92	25.5	2.11	0	0	446.94	0	0	319	103334.92	0	103334.92
4		31823.8	2199.98	0.54	0.04	0	0	9.51	0	0	318	2199.98	0	2199.98
	:	1557162.54	136034.51	83686.63	6908.69	0	0	1466567.22	0	0	324	105534.9	0	105534.9

* _____ %

** _____ %

1 2: ()

17 : . , . , . **98**

1		3108.45	3108.45	0.1	0	0	0	0.46	0	0	321	0	0	0
2	-	11604.86	11604.86	0.36	0	0	0	1.73	0	0	324	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		849473.31	509902.35	26.39	0	0	0	126.4	0	0	319	509902.35	0	509902.35
4		18084.54	10855.39	0.56	0	0	0	2.69	0	0	318	10855.39	0	10855.39
	:	882271.16	535471.05	152379.23	0	0	0	729891.93	0	0	324	520757.74	0	520757.74

* _____ %

** _____ %

1 2: ()

18 : . , . , . 2

1		7469.4	7469.4	0.31	0.02	0	0	3.63	0	0	321	0	0	0
2	-	90667.89	90667.89	3.82	0.25	0	0	44.12	0	0	299	0	0	0
3		2456690.24	655109.9	103.46	6.89	0	0	1195.42	0	0	319	655109.9	0	655109.9
4		52300.75	13946.8	2.2	0.15	0	0	25.45	0	0	318	13946.8	0	13946.8
	:	2607128.28	767193.99	206568.52	13764.35	0	0	2386795.41	0	0	321	669056.7	0	669056.7

* _____ %

** _____ %

1 2: ()

19 : . , . , . 4

1		11098.98	11098.98	0.47	0.08	0	0	8.9	0	0	321	0	0	0
---	--	----------	----------	------	------	---	---	-----	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	59948.51	59948.51	2.56	0.41	0	0	48.05	0	0	324	0	0	0
3		1593491.61	618855.27	68.15	10.86	0	0	1277.2	0	0	319	618855.27	0	618855.27
4		2423144.89	519527.79	103.64	16.51	0	0	1942.18	0	0	319	519527.79	0	519527.79
5		87020.62	25745.2	3.72	0.59	0	0	69.75	0	0	318	25745.2	0	25745.2
	:	4174704.61	1235175.75	209794.43	33430.62	0	0	3931479.56	0	0	324	1164128.26	0	1164128.26

* _____ %

** _____ %

1 2: ()

20 : . , . , .1

1		11268.97	11268.97	0.52	0.04	0	0	8.83	0	0	321	0	0	0
2	-	60379.58	60379.58	2.77	0.2	0	0	47.29	0	0	324	0	0	0
3		1386654.32	601138.94	63.53	4.59	0	0	1085.95	0	0	319	601138.94	0	601138.94
4		2538952.84	316691.76	116.32	8.41	0	0	1988.36	0	0	319	316691.76	0	316691.76
5		85092.48	21059.7	3.9	0.28	0	0	66.64	0	0	318	21059.7	0	21059.7

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4082348.19	1010538.95	224725.82	16245.05	0	0	3841377.32	0	0	324	938890.4	0	938890.4

* _____ %

** _____ %

1 2: ()

21

:

1 : . , . , .1

1		5720.64	5720.64	0.16	0	0	0	1.63	0	0	321	0	0	0
2	-	30760.58	30760.58	0.84	0	0	0	8.75	0	0	323	0	0	0
3		1533809.05	415679.99	42.12	0	66954	0	436.45	0	0	320	415679.99	0	415679.99
4		27095.24	4845.66	0.74	0	0	0	7.71	0	0	319	4845.66	0	4845.66
	:	1597385.51	457006.87	134683.46	0	66954	0	1395748.05	0	0	323	420525.65	0	420525.65

* _____ %

** _____ %

1 2: ()

2 : . , .9 , .1

1		9453.55	9453.55	1.01	0	9453.55	0	0.47	0	0	313	0	0	0
2	-	31247.53	2573.53	3.34	0	28674	0	1.54	0	0	313	2573.53	0	2573.53
3		1324159.89	143759.24	141.51	0	560438.37	0	65.35	0	0	313	143759.24	0	143759.24

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		24190.09	0.01	2.59	0	24190.08	0	1.19	0	0	313	0.01	0	0.01
	:	1389051.06	155786.33	524212.22	0	622756	0	242082.84	0	0	313	146332.78	0	146332.78

* _____ %

** _____ %

1 2: ()

3 : . , .9 , .11

1		16657.52	16657.52	2.07	0	16657.52	0	4.05	0	0	313	0	0	0
2	-	33205.77	2734.81	4.13	0	30470.96	0	8.07	0	0	313	2734.81	0	2734.81
3		2333222.11	34790.95	290.42	0	533003.67	0	567.2	0	0	313	34790.95	0	34790.95
4		42623.85	42623.85	5.31	0	42623.85	0	10.36	0	0	313	0	0	0
	:	2425709.25	96807.13	610541.57	0	622756	0	1192411.68	0	0	313	37525.76	0	37525.76

* _____ %

** _____ %

1 2: ()

4 : . , .9 , .13

1		14765.34	14765.34	2.18	0	0	0	14.28	0	0	321	0	0	0
2	-	36385.08	36385.08	5.37	0	0	0	35.19	0	0	323	-0.01	0	-0.01
3		5632682.01	2275925.61	831	0	324191	0	5447.01	0	0	305	2275925.61	0	2275925.61

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		107405.08	40454.43	15.85	0	0	0	103.86	0	0	305	40454.43	0	40454.43
	:	5791237.51	2367530.46	723652.51	0	324191	0	4743394	0	0	323	2316380.03	0	2316380.03

* _____ %

** _____ %

1 2: ()

5 : . , .9 , .17

1		9692.87	9692.87	1.43	0	9692.87	0	0.16	0	0	313	0	0	0
2	-	32913.47	2710.74	4.84	0	30202.73	0	0.54	0	0	313	2710.74	0	2710.74
3		1357682.9	82750.27	199.85	0	558057.93	0	22.23	0	0	313	82750.27	0	82750.27
4		24802.47	24802.47	3.65	0	24802.47	0	0.41	0	0	313	0	0	0
	:	1425091.71	119956.35	722020.3	0	622756	0	80315.41	0	0	313	85461.01	0	85461.01

* _____ %

** _____ %

1 2: ()

6 : . , .9 , .1

1	-	64313	9810.06	10.05	0	0	0	20.08	0	0	314	9810.06	0	9810.06
2		2165333.43	336338.15	338.5	0	0	0	676.18	0	0	305	336338.15	0	336338.15
3		68893.53	22707.74	10.77	0	0	0	21.51	0	0	305	22707.74	0	22707.74

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2298539.96	368855.95	766800.27	0	0	0	1531739.69	0	0	314	368855.95	0	368855.95

* _____ %

** _____ %

1 2: ()

7 : . , .9 , .3

1		18990.31	18990.31	2.83	0.33	18990.31	0	4.85	0	0	313	0	0	0
2	-	32197.93	2651.8	4.8	0.55	29546.13	0	8.22	0	0	313	2651.8	0	2651.8
3		2659976.84	1309397.6	396.9	45.8	594012.47	0	679.08	0	0	313	1309397.6	0	1309397.6
4		48593.11	0.02	7.25	0.84	48593.09	0	12.41	0	0	313	0.02	0	0.02
	:	2759758.19	1331039.73	731904.83	84461.7	691142	0	1252249.66	0	0	313	1312049.42	0	1312049.42

* _____ %

** _____ %

1 2: ()

8 : . , .9 , .7

1		17947.13	17947.13	2.28	0	17947.13	0	4.74	0	0	313	0	0	0
2	-	32659.29	2689.81	4.15	0	29969.48	0	8.63	0	0	313	2689.81	0	2689.81
3		2513859.07	1382205.99	319.36	0	597104.62	0	664.35	0	0	313	1382205.99	0	1382205.99
4		45923.78	0.01	5.83	0	45923.77	0	12.14	0	0	313	0.01	0	0.01

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2610389.27	1402842.94	623150.17	0	690945	0	1296294.1	0	0	313	1384895.81	0	1384895.81

* _____ %

** _____ %

1 2: ()

9 : . , . , . **10**

1	-	196520	196520	5.62	0	0	0	170.24	0	0	299	0	0	0
2		4105073.92	269099.24	117.5	0	0	0	3556.04	0	0	293	3284059.14	3014959.9	269099.24
3		87848.46	6169.17	2.51	0	0	0	76.1	0	0	293	87848.46	81679.29	6169.17
	:	4389442.38	471788.41	140393.99	0	0	0	4249048.39	0	0	299	3371907.6	3096639.19	275268.41

* _____ %

** _____ %

1 2: ()

10 : . , . , . **12**

1	-	196135	196135	6.28	0	0	0	195.98	0	0	299	0	0	0
2		4760469.48	280232.5	152.51	0	0	0	4756.83	0	0	293	3808375.58	3528143.08	280232.5
3		101873.9	6476.35	3.26	0	0	0	101.8	0	0	293	101873.9	95397.55	6476.35
	:	5058478.38	482843.85	157145.96	0	0	0	4901332.42	0	0	299	3910249.48	3623540.63	286708.85

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

11 : . , . , .22

1		15378.94	15378.94	1.89	0	0	0	11.76	0	0	321	0	0	0
2	-	39064.04	39064.04	4.79	0	0	0	29.87	0	0	323	0	0	0
3		4612980.02	2406435.48	565.95	0	373493	0	3527.86	0	0	320	2406435.48	0	2406435.48
4		59118.65	21908.54	7.25	0	0	0	45.21	0	0	319	21908.54	0	21908.54
:		4726541.65	2482787	601790.98	0	373493	0	3751257.67	0	0	323	2428344.02	0	2428344.02

* _____ %

** _____ %

1 2: ()

12 : . , . , .24

1		11073.12	11073.12	1.31	0	0	0	3.93	0	0	321	0	0	0
2	-	35099.8	35099.8	4.14	0	0	0	12.46	0	0	323	0	0	0
3		2518467.3	481170.66	297.23	0	304174	0	893.74	0	0	320	481170.66	0	481170.66
4		59118.65	24253.22	6.98	0	0	0	20.98	0	0	319	24253.22	0	24253.22
:		2623758.87	551596.8	578890.75	0	304174	0	1740694.12	0	0	323	505423.88	0	505423.88

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

13 : . , . , . 4

1		11522.24	11522.24	0.95	0.21	11522.24	0	0	0	0	327	0	0	0
2	-	172034	172034	14.21	3.1	0	0	0	0	0	299	0	0	0
3		1183000	1183000	97.72	21.29	1064978.76	0	0	0	0	327	-39036.15	0	-39036.15
	:	1366556.24	1366556.24	405157.3	88257.2	1076501	0	0	0	0	327	-39036.15	0	-39036.15

* _____ %

** _____ %

1 2: ()

14 : . , . , . 6

1		502969.38	502969.38	25.02	7.26	425154.6073 46083	0	0	0	0	327	-17182.08	0	-17182.08
2		663643.08	102672.72	33.01	9.59	560970.3628 44502	0	0	0	0	327	102672.72	0	102672.72
3	()	0	0	0	0	0	0	0	0	0	327	0	0	0
4		21554.76	21554.76	1.07	0.31	21554.77	0	0	0	0	327	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5	()	13291.62	2056.36	0.66	0.19	11235.25980 94154	0	0	0	0	328	2056.36	0	2056.36
	:	1201458.84	629253.22	244013.07	70849.8	1018915	0	0	0	0	328	87547	0	87547

* _____ %

** _____ %

1 2: ()

15 : . , . , . **8**

1	-	194672	194672	11.93	0	0	0	152.75	0	0	299	0	0	0
2		3871880.05	-600367.15	237.26	0	0	0	3038.12	0	0	293	3097504.04	3697871.19	-600367.15
3		82858.12	-12369.3	5.08	0	0	0	65.02	0	0	293	82858.12	95227.42	-12369.3
	:	4149410.17	-418064.45	300578.31	0	0	0	3848831.86	0	0	299	3180362.16	3793098.61	-612736.45

* _____ %

** _____ %

1 2: ()

16 : . , . , . **10**

1		14366.5	14366.5	2.21	0	0	0	7.99	0	0	321	0	0	0
2	-	39108.4	39108.4	6.02	0	0	0	21.75	0	0	323	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3370980.85	2359686.59	519.29	0	0	0	1874.77	0	0	0	2359686.59	0	2359686.59
4		59118.65	22715.42	9.11	0	0	0	32.88	0	0	319	22715.42	0	22715.42
	:	3483574.4	2435876.91	755610.11	0	0	0	2727964.29	0	0	323	2382402.01	0	2382402.01

* _____ %

** _____ %

1 2: ()

17 : . , . , . **11**

1		28026.3	28026.3	3.98	0	28026.3	0	15.25	0	0	313	0	0	0
2	-	32370.75	2666.05	4.6	0	29704.7	0	17.62	0	0	313	2666.05	0	2666.05
3		3925650.4	1830094.68	557.93	0	561696.3	0	2136.45	0	0	313	1830094.68	0	1830094.68
4		71714.71	0.01	10.19	0	71714.7	0	39.03	0	0	313	0.01	0	0.01
	:	4057762.16	1860787.04	697136.81	0	691142	0	2669483.35	0	0	313	1832760.74	0	1832760.74

* _____ %

** _____ %

1 2: ()

18 : . , . , . **12**

1	-	62894	9594.05	6.22	0	0	0	24.77	0	0	314	9594.05	0	9594.05
2		2304766.82	336508.12	227.9	0	0	0	907.72	0	0	305	336508.12	0	336508.12

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		49201.46	49201.46	4.87	0	0	0	19.38	0	0	305	-501.01	0	-501.01
	:	2416862.28	395303.63	485023.54	0	0	0	1931838.74	0	0	314	345601.16	0	345601.16

* _____ %

** _____ %

1 2: ()

19 : , . 13

1		9889.58	9889.58	0.95	0	0	0	8.32	0	0	321	0	0	0
2	-	25423.41	25423.41	2.44	0	0	0	21.4	0	0	323	0	0	0
3		4679704.62	1865456.17	448.84	0	215433	0	3938.61	0	0	305	1865456.17	0	1865456.17
4		99163.16	42977.9	9.51	0	0	0	83.46	0	0	305	42977.9	0	42977.9
	:	4814180.77	1943747.06	470452.16	0	215433	0	4128295.61	0	0	323	1908434.07	0	1908434.07

* _____ %

** _____ %

1 2: ()

20 : , . 15

1	-	197940	197940	24.68	0	0	0	261.69	0	0	299	0	0	0
2		6753994.98	158304.98	842.17	0	0	0	8929.23	0	0	293	5403195.98	5244891	158304.98
3		144535.28	4093.45	18.02	0	0	0	191.09	0	0	293	144535.28	140441.83	4093.45

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	7096470.26	360338.43	611623.56	0	0	0	6484846.7	0	0	299	5547731.26	5385332.83	162398.43

* _____ %

** _____ %

1 2: ()

21 : . , . , . **3**

1	-	79895	79895	6.86	0	0	0	144.4	0	0	301	-20005	0	-20005
2	,	7653327.02	804312.33	656.91	0	0	0	13832.29	0	0	296	6359964.54	5555652.21	804312.33
3		1389536.31	146030.76	119.27	0	0	0	2511.39	0	0	296	1154713.71	1008682.95	146030.76
4		163500	-9679.93	14.03	0	0	0	295.5	0	0	292	163500	173179.93	-9679.93
	:	9286258.33	1020558.16	421022.31	0	0	0	8865236.02	0	0	301	7658173.25	6737515.09	920658.16

* _____ %

** _____ %

1 2: ()

22 : . , . , . **5**

1		10311.94	10311.94	0.63	0.17	10311.94	0	0	0	0	327	0	0	0
2		1054769	870.09	64.88	17.68	979655.06	0	0	0	0	327	870.09	0	870.09

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1065080.94	11182.03	301732	82212.81	989967	0	0	0	0	327	870.09	0	870.09

* _____ %

** _____ %

1 2: ()

23 : . , . , . **6**

1		6092.02	6092.02	0.14	0.06	6092.02	0	0	0	0	327	0	0	0
2		602658	41258.04	13.41	6.26	507587.98	0	0	0	0	327	41258.04	0	41258.04
	:	608750.02	47350.06	109164.96	50923.18	513680	0	0	0	0	327	41258.04	0	41258.04

* _____ %

** _____ %

1 2: ()

24 : . , . , . **8**

1	-	197738	197738	29.08	0	0	0	134.43	0	0	299	0	0	0
2		495973.32	-61286.54	72.94	0	0	0	337.19	0	0	293	396778.66	458065.2	-61286.54
3	,	1698889.54	-209928.86	249.85	0	0	0	1154.99	0	0	293	1359111.63	1569040.49	-209928.86
4		1582647.72	-195565.02	232.75	0	0	0	1075.96	0	0	293	1266118.18	1461683.2	-195565.02

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		80838.61	3865.97	11.89	0	0	0	54.96	0	0	293	80838.61	76972.64	3865.97
	:	4056087.19	-265176.45	721362.06	0	0	0	3334725.13	0	0	299	3102847.08	3565761.53	-462914.45

* _____ %

** _____ %

1 2: ()

25 : , . 11

1		1275539.76	34271.19	22.16	0	1236973.44	0	7.76	0	0	328	34271.19	0	34271.19
2		2734816.58	69159.41	47.52	0	2658294.2	0	16.65	0	0	328	69159.41	0	69159.41
3		85453.84	85453.84	1.48	0	85453.84	0	0.52	0	0	328	0	0	0
	:	4095810.18	188884.44	85234.37	0	3980721.48	0	29854.33	0	0	328	103430.6	0	103430.6

* _____ %

** _____ %

1 2: ()

26 : , . 9

1		1275539.76	142687.96	19.93	0	1129700.397 21559	0	20.63	0	0	328	142687.96	0	142687.96
2		2645288.91	2561.53	41.33	0	2635144.004 6915	0	42.79	0	0	328	2561.53	0	2561.53
3		83546.16	83546.16	1.31	0	83546.16	0	1.35	0	0	328	0	0	0

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4004374.83	228795.65	76640.65	0	3848390.561 90700	0	79343.62	0	0	328	145249.49	0	145249.49

* _____ %

** _____ %

1 2: ()

27 : . , . , .3

1	-	196576	196576	2.5	0	0	0	5.37	0	0	299	0	0	0
	:	196576	196576	62473.33	0	0	0	134102.67	0	0	299	0	0	0

* _____ %

** _____ %

1 2: ()

28 : . , . , .1

1		10103.24	10103.24	0.44	0	0	0	7.23	0	0	321	0	0	0
2	-	34377.46	0.01	1.49	0	0	0	24.61	0	0	321	0.01	0	0.01
3		3782305.96	618156.54	163.62	0	185000	0	2708.05	0	0	318	618156.54	0	618156.54
4		82340.85	22653.63	3.56	0	0	0	58.95	0	0	317	22653.63	0	22653.63
	:	3909127.51	650913.42	212195.29	0	185000	0	3511932.22	0	0	321	640810.18	0	640810.18

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

29 : . , . , .3

1		11848.95	11848.95	0.51	0	0	0	9.71	0	0	321	0	0	0
2	-	34636.89	0.01	1.5	0	0	0	28.39	0	0	321	0.01	0	0.01
3		4278564.1	506849.86	185.07	0	185000	0	3506.87	0	0	318	506849.86	0	506849.86
4		92517.45	21369.39	4	0	0	0	75.83	0	0	317	21369.39	0	21369.39
	:	4417567.39	540068.21	212175.43	0	185000	0	4020391.96	0	0	321	528219.26	0	528219.26

* _____ %

** _____ %

1 2: ()

30 : . , . , .5

1		11056.51	11056.51	0.51	0	0	0	9.01	0	0	321	0	0	0
2	-	34377.45	34377.45	1.59	0	0	0	28	0	0	321	0	0	0
3		4268960.64	518774.13	196.87	0	185000	0	3477.35	0	0	318	518774.13	0	518774.13
4		92328.37	21586.4	4.26	0	0	0	75.21	0	0	317	21586.4	0	21586.4
	:	4406722.97	585794.49	226206.89	0	185000	0	3995516.08	0	0	321	540360.53	0	540360.53

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

22

:

1 : . , . , .2

1		3813.31	3813.31	0.08	0	0	0	1.65	0	0	321	0	0	0
2	-	13341.38	13341.38	0.27	0	0	0	5.78	0	0	324	0	0	0
3		2358613.02	356736.33	48.42	0	150000	0	1021.84	0	0	316	356736.33	0	356736.33
	:	2375767.71	373891.02	100697.11	0	150000	0	2125070.6	0	0	324	356736.33	0	356736.33

* _____ %

** _____ %

1 2: ()

2 : . , . , .3

1		3813.31	3813.31	0.1	0	0	0	1.63	0	0	321	0	0	0
2	-	13341.38	13341.38	0.37	0	0	0	5.69	0	0	324	0	0	0
3		2358613.02	356736.33	64.63	0	150000	0	1005.63	0	0	316	356736.33	0	356736.33
	:	2375767.71	373891.02	134410.99	0	150000	0	2091356.72	0	0	324	356736.33	0	356736.33

* _____ %

** _____ %

1 2: ()

3 : . , . , .4

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		3813.31	3813.31	0.09	0	0	0	1.72	0	0	321	0	0	0
2	-	13341.38	13341.38	0.33	0	0	0	6.02	0	0	324	0	0	0
3		2467892.53	330698.13	61.4	0	150000	0	1113.43	0	0	316	330698.13	0	330698.13
	:	2485047.22	347852.82	122032.98	0	150000	0	2213014.24	0	0	324	330698.13	0	330698.13

* _____ %

** _____ %

1 2: ()

4 : . , .60 , .17

1	-	92494.33	0	2.9	0	0	0	0	0	0	297	39099.97	39099.97	0
	:	92494.33	0	153605.06	0	0	0	0	0	0	297	39099.97	39099.97	0

* _____ %

** _____ %

1 2: ()

5 : . , .60 , .22

1	-	138377.22	0	3.8	0	0	0	54.44	0	0	297	80325.16	80325.16	0
2		1925885.48	221372.7	52.86	0	0	0	757.63	0	0	292	1925885.48	1704512.78	221372.7

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2064262.7	221372.7	134635.26	0	0	0	1929627.44	0	0	297	2006210.64	1784837.94	221372.7	

* _____ %

** _____ %

1 2: ()

6 : . , **.60** , **.25**

1	-	37468.2	5715.49	0.68	0	0	0	9.32	0	0	314	5715.49	0	5715.49
2		1271251.92	130089.33	23.07	0	0	0	316.11	0	0	305	130089.33	0	130089.33
	:	1308720.12	135804.82	89018.64	0	0	0	1219701.48	0	0	314	135804.82	0	135804.82

* _____ %

** _____ %

1 2: ()

7 : . , **.60** , **.26**

1	-	113619.31	113619.31	2.83	0	0	0	37.63	0	0	297	0	0	0
2		198577.88	178720.09	4.95	0	0	0	65.76	0	0	0	198577.88	19857.79	178720.09
3		1405980.4	151714.73	35.03	0	0	0	465.61	0	0	294	1273796.92	1122082.19	151714.73
4		28429.41	25586.47	0.71	0	0	0	9.41	0	0	0	28429.41	2842.94	25586.47

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1746607	469640.6	122222	0	0	0	1624385	0	0	297	1500804.21	1144782.92	356021.29	

* _____ %

** _____ %

1 2: ()

8 : . , . , .2

1	-	45497.75	45497.75	0.91	0	0	0	1.81	0	0	297	0	0	0
2		247112.83	247112.83	4.93	0	0	0	9.81	0	0	0	247112.83	0	247112.83
:		292610.58	292610.58	97817.38	0	0	0	194793.2	0	0	297	247112.83	0	247112.83

* _____ %

** _____ %

1 2: ()

9 : . , . , .1

1	-	126321.84	6231.5	2.65	0	0	0	54.03	0	0	297	42731.37	36499.87	6231.5
2		377932.22	377932.22	7.94	0	0	0	161.65	0	0	0	377932.22	0	377932.22
3		1696783.02	125289.57	35.65	0	0	0	725.74	0	0	305	125289.57	0	125289.57

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2201037.08	509453.29	103055.66	0	0	0	2097981.42	0	0	305	545953.16	36499.87	509453.29	

* _____ %

** _____ %

1 2: ()

10 : . , . , .2

1	-	85057.81	85057.81	3.65	0	0	0	30.25	0	0	300	0	0	0
2		1833488.8	220870.56	78.77	0	0	0	652.03	0	0	294	1663563.99	1442693.43	220870.56
3		36546.64	32891.98	1.57	0	0	0	13	0	0	0	36546.64	3654.66	32891.98
:		1955093.25	338820.35	210727.83	0	0	0	1744365.42	0	0	300	1700110.63	1446348.09	253762.54

* _____ %

** _____ %

1 2: ()

11 : . , . , .16

1	-	100664.28	100664.28	3.64	0	0	0	9.31	0	0	297	0	0	0
2		268409.83	268409.83	9.7	0	0	0	24.82	0	0	0	268409.83	0	268409.83
3		253845.12	228460.61	9.18	0	0	0	23.47	0	0	0	253845.12	25384.51	228460.61

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	()	6747.55	6747.55	0.24	0	0	0	0.62	0	0	0	6747.55	0	6747.55
5	()	1179.97	1061.97	0.04	0	0	0	0.11	0	0	0	1179.97	118	1061.97
:		630846.75	605344.24	177338.55	0	0	0	453508.2	0	0	297	530182.47	25502.51	504679.96

* _____ %

** _____ %

1 2: ()

12 : . , . 18

1		66219.7	66219.7	2.03	0	282591.48	0	0.77	0	0	313	-255789.46	0	-255789.46
2		325618.94	325618.94	9.98	0	1145239.12	0	3.79	0	0	313	-979365.5	0	-979365.5
3	()	1302946.36	1235154.96	39.95	0	59492.94	0	15.15	0	0	313	1235154.96	0	1235154.96

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1694785	1626993.6	150410.16	0	1487323.54	0	57051.3	0	0	313	0	0	0

* _____ %

** _____ %

1 2: ()

13 : . , . , .20

1		304844.54	304844.54	7.84	0	1065771	0	0	0	0	313	-783056.89	0	-783056.89
2		1090863.62	786251.22	28.05	0	298415.88	0	0	0	0	313	786251.22	0	786251.22
3	()	54827.08	54827.08	1.41	0	56841.12	0	0	0	0	313	-3194.33	0	-3194.33
	:	1450535.24	1145922.84	126126.4	0	1421028	0	0	0	0	313	0	0	0

* _____ %

** _____ %

1 2: ()

14 : . , . , .5

1		344464.9	344464.9	4.21	0	514454.08	0	5.8	0	0	313	-183559.1	0	-183559.1
2		599577.72	300364.12	7.33	0	291523.98	0	10.09	0	0	313	300364.12	0	300364.12

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14
3	()	55947.39	3145	0.68	0	51445.4	0	0.94	0	0	313	3145	0	3145
	:	999990.01	647974.02	59988.37	0	857423.46	0	82578.18	0	0	313	119950.02	0	119950.02

* _____ %

** _____ %

1 2: ()

15 : . , . 6

1	-	35171.97	5365.22	0.79	0	0	0	18.59	0	0	314	5365.22	0	5365.22
2		2667924.6	446615.03	60.26	0	0	0	1409.98	0	0	305	446615.03	0	446615.03
	:	2703096.57	451980.25	110787.75	0	0	0	2592308.82	0	0	314	451980.25	0	451980.25

* _____ %

** _____ %

1 2: ()

16 : . , . 10

1	-	213685.16	0	9.03	0	0	0	261.77	0	0	297	43302.66	43302.66	0
2		3323191.09	2326233.77	140.4	0	0	0	4070.93	0	0	0	3323191.09	996957.32	2326233.77
3		2679106.72	1875374.7	113.19	0	0	0	3281.92	0	0	0	2679106.72	803732.02	1875374.7

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6215982.97	4201608.47	207229.49	0	0	0	6008753.48	0	0	297	6045600.47	1843992	4201608.47

* _____ %

** _____ %

1 2: ()

17 : . , . , . **12**

1	-	68662.32	68662.32	2.88	0	0	0	0	0	0	300	0	0	0
	:	68662.32	68662.32	206028.9	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

18 : . , . , . **1**

1	-	51486.15	0	1.81	0	0	0	0	0	0	297	46337.53	46337.53	0
	:	51486.15	0	172664.21	0	0	0	0	0	0	297	46337.53	46337.53	0

* _____ %

** _____ %

1 2: ()

19 : . , . , . **4**

1	-	41153.36	6277.63	1.51	0	0	0	27.81	0	0	314	6277.63	0	6277.63
2		3452967.4	73767.5	126.61	0	0	0	2333.1	0	0	305	73767.5	0	73767.5

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3494120.76	80045.13	179853.12	0	0	0	3314267.64	0	0	314	80045.13	0	80045.13

* _____ %

** _____ %

1 2: ()

20 : . , . , .1

1	-	77792.58	77792.58	1.72	0	0	0	0	0	0	298	0	0	0
	:	77792.58	77792.58	108191.88	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

21 : . , . , .3

1	-	77512.46	77512.46	1.94	0	0	0	0	0	0	298	0	0	0
	:	77512.46	77512.46	122877	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

23 :

1 : . , . , .15

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		23059.59	23059.59	0.96	0	23059.59	0	0	0	0	313	0	0	0
2	-	28555.5	28555.5	1.19	0	0	0	0	0	0	313	28555.5	0	28555.5
3		1799337.7	1799337.7	74.78	0	2880737.98	0	0	0	0	313	-1589765.82	0	-1589765.82
	:	1850952.79	1850952.79	203852.28	0	2903797.57	0	0	0	0	313	-1561210.32	0	-1561210.32

* _____ %

** _____ %

1 2: ()

2 : . , . , . **112**

1		0	0	0	0	0	0	0	0	0	327	0	0	0
	:	0	0	113120.76	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

3 : . , . , . **141**

1		0	0	0	0	0	0	0	0	0	327	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	398814.39	0	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

4 : . , . , . **5**

1		8616.87	8616.87	0.14	0.04	8616.87	0	0.26	0	0	313	0	0	0
2	-	24407.15	24407.15	0.39	0.11	24407.15	0	0.74	0	0	313	0	0	0
3		825666.03	147590.59	13.23	3.82	576364.13	0	24.91	0	0	313	147590.59	0	147590.59
4		15434.41	15434.41	0.25	0.07	15434.41	0	0.47	0	0	313	0	0	0
	:	874124.46	196049.02	78594.91	22715.74	624822.56	0	147991.25	0	0	313	147590.59	0	147590.59

* _____ %

** _____ %

1 2: ()

5 : . , . , . **4**

1		9256.26	9256.26	0.28	0.04	9256.26	0	0.28	0	0	313	0	0	0
2	-	19367.51	2954.37	0.58	0.08	16413.14	0	0.59	0	0	313	2954.37	0	2954.37
3		886931.74	212532.22	26.43	3.6	573239.59	0	27.23	0	0	313	212532.22	0	212532.22
4		16579.68	16579.68	0.49	0.07	16579.68	0	0.51	0	0	313	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	932135.19	241322.53	146144.7	19899.03	615488.67	0	150602.79	0	0	313	215486.59	0	215486.59	

* _____ %

** _____ %

1 2: ()

6 : . , . , . **6**

1	-	59907.03	59907.03	1.63	0	0	0	0	0	0	300	0	0	0
:		59907.03	59907.03	133799.15	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

7 : . , . , . **11**

1	-	65242.33	65242.33	1.86	0	0	0	25.26	0	0	300	0	0	0
2		1932881.74	-21354.15	55.24	0	0	0	748.35	0	0	293	1932881.74	1954235.89	-21354.15
3		41156.86	41156.86	1.18	0	0	0	15.93	0	0	0	41156.86	0	41156.86
:		2039280.93	85045.04	140179.93	0	0	0	1899101	0	0	300	1974038.6	1954235.89	19802.71

* _____ %

** _____ %

1 2: ()

8 : . , . , . **12**

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		14708.84	14708.84	0.61	0.23	0	0	6	0	0	313	0	0	0
2	-	30203.44	4607.3	1.26	0.48	0	0	12.31	0	0	313	4607.3	0	4607.3
3		2198969.56	605235.38	91.55	34.98	0	0	896.28	0	0	301	605235.38	0	605235.38
4		37637.53	37637.53	1.57	0.6	0	0	15.34	0	0	313	0	0	0
	:	2281519.37	662189.05	204209.13	78037.01	0	0	1999273.23	0	0	313	609842.68	0	609842.68

* _____ %

** _____ %

1 2: ()

9 : . , . **16**

1		4179.7	4179.7	0.07	0.03	0	0	0.53	0	0	313	0	0	0
2	-	25624.13	25624.13	0.42	0.16	0	0	3.24	0	0	313	0	0	0
3		944347.99	49439.51	15.36	6.07	263952.44	0	119.25	0	0	313	49439.51	0	49439.51
4		20583.05	4052.98	0.33	0.13	0	0	2.6	0	0	313	4052.98	0	4052.98
	:	994734.87	83296.32	79807.92	31554.37	263952.44	0	619420.14	0	0	313	53492.49	0	53492.49

* _____ %

** _____ %

1 2: ()

10 : . , . **18**

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1		3624.74	3624.74	0.06	0.04	0	0	0.53	0	0	313	0	0	0
2	-	25534.12	25534.12	0.4	0.25	0	0	3.72	0	0	313	0	0	0
3		792387.21	12263.25	12.4	7.75	0	0	115.36	0	0	313	12263.25	0	12263.25
4		17270.91	2861.05	0.27	0.17	0	0	2.51	0	0	313	2861.05	0	2861.05
	:	838816.98	44283.16	76737.65	47985.05	0	0	714094.28	0	0	313	15124.3	0	15124.3

* _____ %

** _____ %

1 2: ()

11 : . , . , .22

1		2934.98	2934.98	0.06	0	0	0	0.3	0	0	313	0	0	0
2	-	28555.9	28555.9	0.61	0.03	0	0	2.97	0	0	313	0	0	0
3		574544.08	574544.08	12.26	0.53	0	0	59.66	0	0	313	-98328.44	0	-98328.44
4		12522.79	93.64	0.27	0.01	0	0	1.3	0	0	313	93.64	0	93.64
	:	618557.75	606128.6	104650.48	4559.13	0	0	509348.14	0	0	313	-98234.8	0	-98234.8

* _____ %

** _____ %

1 2: ()

12 : . , . , .10

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1		16057.91	16057.91	0.77	0.31	0	0	7.27	0	0	313	0	0	0
2	-	35069.31	35069.31	1.69	0.68	0	0	15.87	0	0	313	0	0	0
3		3833202.72	548309.28	184.68	73.99	1416952.75	0	1734.82	0	0	313	548309.28	0	548309.28
4		83548.66	22872.56	4.03	1.61	0	0	37.81	0	0	313	22872.56	0	22872.56
	:	3967878.6	622309.06	236320.52	94673.53	1416952.75	0	2219931.8	0	0	313	571181.84	0	571181.84

* _____ %

** _____ %

1 2: ()

13 : . , . , .8

1	-	0	0	0	0	0	0	0	0	0	314	-41775.5	0	-41775.5
2		3182086.82	1046326.64	110.22	203.98	0	0	1779.2	0	0	308	1046326.64	0	1046326.64
3		44823.64	14338.59	1.55	2.87	0	0	25.06	0	0	307	14338.59	0	14338.59
	:	3226910.46	1060665.23	169901.66	314421.4	0	0	2742587.4	0	0	314	1018889.73	0	1018889.73

* _____ %

** _____ %

1 2: ()

14 : . , . , .4

1	-	53447.64	53447.64	1.08	0	0	0	39.15	0	0	314	0	0	0
---	---	----------	----------	------	---	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		358878.94	204117.85	7.25	0	0	0	262.9	0	0	308	204117.85	0	204117.85
3		3209069.04	1588108.94	64.79	0	0	0	2350.81	0	0	308	1588108.94	0	1588108.94
4		51633.26	27578.55	1.04	0	0	0	37.82	0	0	307	29891.05	2312.5	27578.55
5	()	19229.6	10937.11	0.39	0	0	0	14.09	0	0	308	10937.11	0	10937.11
	:	3692258.48	1884190.09	99028.14	0	0	0	3593230.34	0	0	314	1833054.95	2312.5	1830742.45

* _____ %

** _____ %

1 2: ()

15 : . , . 5

1	-	54042.22	54042.22	1.31	0	0	0	1.68	0	0	297	0	0	0
2		200869.04	180782.14	4.88	0	0	0	6.25	0	0	0	200869.04	20086.9	180782.14
3		4559.07	4559.07	0.11	0	0	0	0.14	0	0	0	4559.07	0	4559.07
4	()	12171.7	10954.53	0.3	0	0	0	0.38	0	0	0	12171.7	1217.17	10954.53

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	271642.03	250337.96	119079.97	0	0	0	152562.06	0	0	297	217599.81	21304.07	196295.74

* _____ %

** _____ %

1 2: ()

16 : . , . , . **6**

1		11764.25	11764.25	0.2	0.04	0	0	10.78	0	0	321	0	0	0
2	-	26451.86	26451.86	0.45	0.09	0	0	24.25	0	0	319	0	0	0
3		2579596.34	294073.22	43.57	8.83	0	0	2364.76	0	0	315	294073.22	0	294073.22
4		1978401.2	247590.18	33.42	6.77	0	0	1813.63	0	0	315	247590.18	0	247590.18
	:	4596213.65	579879.51	82851.32	16785.97	0	0	4496576.36	0	0	321	541663.4	0	541663.4

* _____ %

** _____ %

1 2: ()

17 : . , . , . **9**

1		0	0	0	0	0	0	0	0	0	326	0	0	0
2		0	0	0	0	0	0	0	0	0	326	0	0	0

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	117367.2	0	0	0	0	0	0	326	0	0	0

* _____ %

** _____ %

1 2: ()

24

:

1 : . , . , .74

1	-	29158	0.17	0.38	0	0	0	2.39	0	0	314	0.17	0	0.17
2		0	-509156	0	0	249502	0	0	0	0	298	0	509156	-509156
3		14300.48	14300.48	0.18	0	0	0	1.17	0	0	0	14300.48	0	14300.48
4		671605.14	604444.63	8.67	0	0	0	55.07	0	0	0	604444.63	0	604444.63
	:	715063.62	109589.28	63320.93	0	249502	0	402240.69	0	0	314	618745.28	509156	109589.28

* _____ %

** _____ %

1 2: ()

2 : . , . , .76

1	-	27300	27300	0.87	0	0	0	0.84	0	0	314	0	0	0
2		303475.54	37452.21	9.67	0	24104.24	0	9.3	0	0	305	37452.21	0	37452.21
3		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	330775.54	64752.21	156280.71	0	24104.24	0	150390.59	0	0	314	37452.21	0	37452.21	

* _____ %

** _____ %

1 2: ()

3 : . , . , .17

1	-	11193	11193	0.23	0	0	0	0	0	0	0	11193	0	11193
:		11193	11193	100015.94	0	0	0	0	0	0	0	11193	0	11193

* _____ %

** _____ %

1 2: ()

4 : . , . , .4

1		0	0	0	0	0	0	0	0	0	309	0	0	0
2		2165039.85	149986.03	122.44	0	209370.25	0	740.77	0	0	307	149986.03	0	149986.03
:		2165039.85	149986.03	277398.68	0	209370.25	0	1678270.92	0	0	309	149986.03	0	149986.03

* _____ %

** _____ %

1 2: ()

25 :

1 : . , . , .10

1		193905	193905	42.27	0	0	0	0	0	0	294	0	0	0
---	--	--------	--------	-------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	193905	193905	1069157.06	0	0	0	0	0	0	294	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , . , . **.2**

1		0	0	0	0	0	0	0	0	0	299	-299451	0	-299451
	:	0	0	600232.17	0	0	0	0	0	0	299	-299451	0	-299451

* _____ %

** _____ %

1 2: ()

3 : . , . , . **.3**

1	-	74520.34	74520.34	14.68	0	0	0	0	0	0	298	0	0	0
	:	74520.34	74520.34	966511.81	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

4 : . , . , . **.4**

1		137012	137012	15.99	0	0	0	0	0	0	296	-299451	0	-299451
---	--	--------	--------	-------	---	---	---	---	---	---	-----	---------	---	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	137012	137012	572566.53	0	0	0	0	0	0	296	-299451	0	-299451	

* _____ %

** _____ %

1 2: ()

5 : . , . , . **.5**

1		0	0	0	0	0	0	0	0	0	299	-299451	0	-299451
2		0	0	0	0	0	0	0	0	0	306	-136731	0	-136731
:		0	0	675910.02	0	0	0	0	0	0	306	-436182	0	-436182

* _____ %

** _____ %

1 2: ()

6 : . , . , . **.6**

1		135189	135189	17.5	0	0	0	0	0	0	296	-299451	0	-299451
:		135189	135189	635072.15	0	0	0	0	0	0	296	-299451	0	-299451

* _____ %

** _____ %

1 2: ()

7 : . , . , . **.7**

1		135509	135509	17.47	0	0	0	0	0	0	296	-299451	0	-299451
---	--	--------	--------	-------	---	---	---	---	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	135509	135509	632427.6	0	0	0	0	0	0	296	-299451	0	-299451	

* _____ %

** _____ %

1 2: ()

8 : . , . , .8

1		0	0	0	0	0	0	0	0	0	300	-449175	0	-449175
:		0	0	912474.77	0	0	0	0	0	0	300	-449175	0	-449175

* _____ %

** _____ %

1 2: ()

9 : . , . , .27

1	-	16068	16068	0.15	0.06	0	0	3.33	0	0	314	-0.47	0	-0.47
2		1035190.68	306687.02	9.37	3.63	0	0	214.43	0	0	309	306687.02	0	306687.02
3		26396.61	7820.29	0.24	0.09	0	0	5.47	0	0	307	7820.29	0	7820.29
:		1077655.29	330575.31	44374.6	17217.63	0	0	1016063.06	0	0	314	314506.84	0	314506.84

* _____ %

** _____ %

1 2: ()

10 : . , . , .15

1	-	15569	0.49	0.31	0.16	0	0	4.36	0	0	314	0.49	0	0.49
---	---	-------	------	------	------	---	---	------	---	---	-----	------	---	------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1466946.65	420320.33	29.03	14.69	0	0	410.84	0	0	309	420320.33	0	420320.33
3		37406.05	10717.85	0.74	0.37	0	0	10.48	0	0	307	10717.85	0	10717.85
	:	1519921.7	431038.67	97067.3	49117.03	0	0	1373737.37	0	0	314	431038.67	0	431038.67

* _____ %

** _____ %

1 2: ()

11 : . , . , . **15**

1	-	15512.5	15512.5	0.15	0	0	0	0	0	0	0	15512.5	0	15512.5
	:	15512.5	15512.5	46451.61	0	0	0	0	0	0	0	15512.5	0	15512.5

* _____ %

** _____ %

1 2: ()

12 : . , . , . **21**

1	-	60137.78	25758.1	0.76	0	0	0	0	0	0	298	25758.1	0	25758.1
	:	60137.78	25758.1	62031.56	0	0	0	0	0	0	298	25758.1	0	25758.1

* _____ %

** _____ %

1 2: ()

13 : . , . , . **62**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	55447.93	55447.93	0.9	0	0	0	0	0	0	298	0	0	0
	:	55447.93	55447.93	79833.64	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

14 : . , . , . 66

1		5125.14	5125.14	0.07	0	0	0	0.47	0	0	313	0	0	0
2	-	9963.82	9963.82	0.13	0	0	0	0.92	0	0	313	-0.01	0	-0.01
3		494671.6	494671.6	6.53	0	0	0	45.79	0	0	313	-0.06	0	-0.06
4		9041.32	9041.32	0.12	0	0	0	0.84	0	0	313	-0.01	0	-0.01
	:	518801.88	518801.88	64729.3	0	0	0	454072.58	0	0	313	-0.08	0	-0.08

* _____ %

** _____ %

1 2: ()

15 : . , . , . 68

1	-	15504	15504	0.26	0	0	0	0	0	0	0	15504	0	15504
---	---	-------	-------	------	---	---	---	---	---	---	---	-------	---	-------

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	15504	15504	82414.11	0	0	0	0	0	0	0	15504	0	15504

* _____ %

** _____ %

1 2: ()

16 : . , . , . **.68**

1	-	51253.4	51253.4	0.84	0	0	0	0	0	0	298	0	0	0
	:	51253.4	51253.4	80755.39	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

17 : . , . , . **.10**

1		4640.94	4640.94	0.06	0.05	0	0	1.06	0	0	313	0	0	0
2	-	11079.79	11079.79	0.15	0.13	0	0	2.52	0	0	313	0	0	0
3		1225000	121602.02	16.97	14.07	0	0	278.82	0	0	313	121602.02	0	121602.02
	:	1240720.73	137322.75	67952.62	56322.81	0	0	1116445.3	0	0	313	121602.02	0	121602.02

* _____ %

** _____ %

1 2: ()

18 : . , . , . **.3**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		4654.63	4654.63	0.06	0	0	0	0.38	0	0	313	0	0	0
2	-	9986.04	9986.04	0.14	0	0	0	0.82	0	0	313	-0.23	0	-0.23
3		448499.88	0.3	6.14	0	0	0	36.96	0	0	313	0.3	0	0.3
4		8197.41	0.01	0.11	0	0	0	0.68	0	0	313	0.01	0	0.01
	:	471337.96	14640.98	67172.1	0	0	0	404165.86	0	0	313	0.08	0	0.08

* _____ %

** _____ %

1 2: ()

19 : . , . , .7

1	-	0	0	0	0	0	0	0	0	0	313	0	0	0
	:	0	0	25776.44	0	0	0	0	0	0	313	0	0	0

* _____ %

** _____ %

1 2: ()

20 : . , . , .9

1		4640.94	4640.94	0.05	0.05	0	0	1.07	0	0	313	0	0	0
2	-	11079.79	11079.79	0.13	0.11	0	0	2.56	0	0	313	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1225000	1225000	14.38	12.42	0	0	283.06	0	0	313	-74069.78	0	-74069.78
	:	1240720.73	1240720.73	57591.37	49713.58	0	0	1133415.78	0	0	313	-74069.78	0	-74069.78

* _____ %

** _____ %

1 2: ()

21 : . , . , .1

1	-	39199	0.22	0.83	0.81	0	0	13.22	0	0	314	0.22	0	0.22
2		1976868	19005	42.09	40.76	156051	0	666.78	0	0	303	19005	0	19005
	:	2016067	19005.22	104426.38	101137.99	156051	0	1654451.63	0	0	314	19005.22	0	19005.22

* _____ %

** _____ %

1 2: ()

22 : . , . , .80

1	-	73719.66	73719.66	2.26	0	0	0	0	0	0	298	0	0	0
	:	73719.66	73719.66	150284.34	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

23 : . , . , .83

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	78686.23	78686.23	2.27	0	0	0	0	0	0	298	0	0	0
	:	78686.23	78686.23	141611.85	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

24 : . , . , . **.84**

1	-	81560.36	81560.36	2.57	0	0	0	0	0	0	298	0	0	0
	:	81560.36	81560.36	154673.16	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

25 : . , . , . **.86**

1	-	72006.72	72006.72	1.23	0	0	0	0	0	0	298	0	0	0
	:	72006.72	72006.72	83739.29	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

26 : . , . , . **.4**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	27696	0.47	1.56	1.1	0	0	23.35	0	0	314	0.47	0	0.47
2		4735285.72	4244.46	266.3	188.54	156051	0	3992.61	0	0	303	4244.46	0	4244.46
	:	4762981.72	4244.93	275851.74	195300.64	156051	0	4135778.34	0	0	314	4244.93	0	4244.93

* _____ %

** _____ %

1 2: ()

27 : . , . , . **8**

1	-	21541	21541	0.52	0.04	0	0	7.26	0	0	314	-0.31	0	-0.31
2		1913832.52	0	45.99	3.37	156051	0	644.88	0	0	293	1913832.52	1913832.52	0
	:	1935373.52	21541	117864.87	8644.25	156051	0	1652813.4	0	0	314	1913832.21	1913832.52	-0.31

* _____ %

** _____ %

1 2: ()

26 :

1 : . , . , . **3**

1	-	57182.77	0	4.64	0	0	0	0	0	0	297	51464.49	51464.49	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	57182.77	0	398031.82	0	0	0	0	0	0	297	51464.49	51464.49	0

* _____ %

** _____ %

1 2: ()

2 : . , . , . **12**

1	-	24900	3798.64	0.93	0	0	0	23.63	0	0	314	3798.64	0	3798.64
2		4752071.77	151414.53	177.88	0	0	0	4509.75	0	0	307	151414.53	0	151414.53
3		61591.05	18766.72	2.31	0	0	0	58.45	0	0	307	18766.72	0	18766.72
	:	4838562.82	173979.89	183605.06	0	0	0	4654957.76	0	0	314	173979.89	0	173979.89

* _____ %

** _____ %

1 2: ()

3 : . , . , . **155**

1	-	70051.99	63046.79	2.32	0	0	0	0	0	0	0	63046.79	0	63046.79
	:	70051.99	63046.79	162386.26	0	0	0	0	0	0	0	63046.79	0	63046.79

* _____ %

** _____ %

1 2: ()

4 : . , . , . **183**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		7722.18	7722.18	0.31	0	0	0	8.26	0	0	321	-8838.34	0	-8838.34
2	-	61599.98	61599.98	2.48	0	0	0	65.91	0	0	324	0	0	0
3		4970999.52	1564179.04	200.33	0	0	0	5318.53	0	0	318	1564179.04	0	1564179.04
4		356703.53	356703.53	14.37	0	0	0	381.64	0	0	318	-4742.27	0	-4742.27
5		48649.9	48649.9	1.96	0	0	0	52.05	0	0	317	-8667.3	0	-8667.3
	:	5445675.11	2038854.63	197670.03	0	0	0	5248005.08	0	0	324	1541931.13	0	1541931.13

* _____ %

** _____ %

1 2: ()

5 : . , . , . **134**

1	-	47329.64	0	1.1	0	0	0	0	0	0	297	42596.68	42596.68	0
	:	47329.64	0	114238.05	0	0	0	0	0	0	297	42596.68	42596.68	0

* _____ %

** _____ %

1 2: ()

6 : . , . , . **31**

1	-	27592.83	27592.83	1.05	0	0	0	17.85	0	0	313	-230.32	0	-230.32
2		3333000	909727.22	127.24	0	0	0	2156.28	0	0	313	909727.22	0	909727.22

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3360592.83	937320.05	187259.45	0	0	0	3173333.38	0	0	313	909496.9	0	909496.9

* _____ %

** _____ %

1 2: ()

7 : . , . , . **60**

1		12581.58	12581.58	0.43	0	0	0	10.49	0	0	321	0	0	0
2	-	51023.31	51023.31	1.75	0	0	0	42.52	0	0	324	0	0	0
3		3910585.38	1267986	134.19	0	0	0	3259.13	0	0	318	1267986	0	1267986
4		240045.47	43208.49	8.24	0	0	0	200.06	0	0	318	43208.49	0	43208.49
5		42046.95	42046.95	1.44	0	0	0	35.04	0	0	317	-1142.29	0	-1142.29
	:	4256282.69	1416846.33	168321.56	0	0	0	4087961.13	0	0	324	1310052.2	0	1310052.2

* _____ %

** _____ %

1 2: ()

8 : . , . , . **66**

1		14137.58	14137.58	0.49	0	0	0	11.79	0	0	321	0	0	0
2	-	51043.5	51043.5	1.78	0	0	0	42.56	0	0	324	0	0	0
3		3903529.13	1248212.23	135.92	0	0	0	3254.71	0	0	318	1248212.23	0	1248212.23

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		250074.95	62359.37	8.71	0	0	0	208.51	0	0	318	62359.37	0	62359.37
5		41804.57	41804.57	1.46	0	0	0	34.86	0	0	317	-1439.35	0	-1439.35
	:	4260589.73	1417557.25	170796.73	0	0	0	4089793	0	0	324	1309132.25	0	1309132.25

* _____ %

** _____ %

1 2: ()

9 : . , . , . **89**

1	-	93768.32	0	3.54	0	0	0	0	0	0	297	84391.49	84391.49	0
	:	93768.32	0	185211.87	0	0	0	0	0	0	297	84391.49	84391.49	0

* _____ %

** _____ %

1 2: ()

10 : . , . , . **95**

1	-	56966.53	51269.88	2.79	0	0	0	0	0	0	0	51269.88	0	51269.88
	:	56966.53	51269.88	240650.6	0	0	0	0	0	0	0	51269.88	0	51269.88

* _____ %

** _____ %

1 2: ()

11 : . , . , . **4**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	17831	2719.87	0.47	0.13	0	0	7.73	0	0	314	2719.87	0	2719.87
2		2244542.14	2244542.14	59.12	16.62	0	0	972.82	0	0	307	-52609.39	0	-52609.39
3		29091.25	7708.67	0.77	0.22	0	0	12.61	0	0	307	7708.67	0	7708.67
	:	2291464.39	2254970.68	129202.53	36319.33	0	0	2125942.53	0	0	314	-42180.85	0	-42180.85

* _____ %

** _____ %

1 2: ()

12 : . , . , .5

1	-	38363	5851.67	0.81	0.36	0	0	18.62	0	0	314	5851.67	0	5851.67
2		2458861.78	2458861.78	51.88	22.8	0	0	1193.13	0	0	307	-45556.49	0	-45556.49
3		31869.02	8557.13	0.67	0.3	0	0	15.46	0	0	307	8557.13	0	8557.13
	:	2529093.8	2473270.58	103487.83	45472.84	0	0	2380133.13	0	0	314	-31147.69	0	-31147.69

* _____ %

** _____ %

1 2: ()

13 : . , . , .7

1	-	144125.98	0	2.41	0	0	0	104.91	0	0	297	129713.38	129713.38	0
2		236882.3	34116.2	3.96	0	0	0	172.43	0	0	291	236882.3	202766.1	34116.2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3261621.4	224954.33	54.52	0	0	0	2374.25	0	0	291	3261621.4	3036667.07	224954.33
4	()	9939.14	785.48	0.17	0	0	0	7.24	0	0	291	9939.14	9153.66	785.48
	:	3652568.82	259856.01	81988.53	0	0	0	3570580.29	0	0	297	3638156.22	3378300.21	259856.01

* _____ %

** _____ %

1 2: ()

27

:

1 : . , . , .1

1		7631.06	7631.06	0.23	0	0	0	4.24	0	0	321	0	0	0
2	-	69545.08	0	2.1	0.02	0	0	38.63	0	0	294	34504.27	34504.27	0
3		2746555.96	542057.24	82.75	0.64	0	0	1525.57	0	0	319	542057.24	0	542057.24
4		49713.92	8106.04	1.5	0.01	0	0	27.61	0	0	317	8106.04	0	8106.04
	:	2873446.02	557794.34	147789.76	1134.61	0	0	2724521.65	0	0	321	584667.55	34504.27	550163.28

* _____ %

** _____ %

1 2: ()

2 : . , . , .7

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	60810.39	0	8.05	0	0	0	0	0	0	294	54729.35	54729.35	0
	:	60810.39	0	649046.79	0	0	0	0	0	0	294	54729.35	54729.35	0

* _____ %

** _____ %

1 2: ()

3 : . , . , .52

1	-	59692	59692	5.59	0	0	0	0	0	0	0	59692	0	59692
	:	59692	59692	459475.02	0	0	0	0	0	0	0	59692	0	59692

* _____ %

** _____ %

1 2: ()

4 : . , . , .12

1	-	120755.98	0	4.9	0	0	0	0	0	0	297	108680.39	108680.39	0
	:	120755.98	0	198859.18	0	0	0	0	0	0	297	108680.39	108680.39	0

* _____ %

** _____ %

1 2: ()

5 : . , . , .13

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		3133.24	3133.24	0.39	0	0	0	0	0.05	0	0	321	0	0	0
2	-	27412.67	27412.67	3.42	0.02	0	0	0	0.45	0	0	323	0	0	0
3		653034.52	457124.16	81.41	0.43	0	0	0	10.72	0	0	0	457124.16	0	457124.16
4		11695.14	8186.6	1.46	0.01	0	0	0	0.19	0	0	0	8186.6	0	8186.6
	:	695275.57	495856.67	611463.36	3266.06	0	0	0	80546.15	0	0	323	465310.76	0	465310.76

* _____ %

** _____ %

1 2: ()

6 : . , . , .19

1		9909.19	9909.19	1.21	0	0	0	0	5.31	0	0	321	0	0	0
2	-	76703.16	76703.16	9.35	0.02	0	0	0	41.09	0	0	323	0	0	0
3		3084425.01	590443.41	376.02	0.98	0	0	0	1652.18	0	0	319	590443.41	0	590443.41
4		55917.23	8645.17	6.82	0.02	0	0	0	29.95	0	0	317	8645.17	0	8645.17
	:	3226954.59	685700.93	597971.67	1559.45	0	0	0	2627423.47	0	0	323	599088.58	0	599088.58

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

7 : . , . , .2

1	-	90210.94	0.02	5.51	0	0	0	0	0	0	297	81189.85	81189.83	0.02
	:	90210.94	0.02	299487.38	0	0	0	0	0	0	297	81189.85	81189.83	0.02

* _____ %

** _____ %

1 2: ()

8 : . , . , .20

1	-	84731.61	84731.61	10.89	0	0	0	40.26	0	0	303	0	0	0
2		2511726.01	301295.34	322.7	0	0	0	1193.37	0	0	298	301295.34	0	301295.34
3		301602.58	57854.6	38.75	0	0	0	143.3	0	0	298	57854.6	0	57854.6
4		62646.27	12173.16	8.05	0	0	0	29.76	0	0	297	62646.27	50473.11	12173.16
	:	2960706.47	456054.71	630202.27	0	0	0	2330504.2	0	0	303	421796.21	50473.11	371323.1

* _____ %

** _____ %

1 2: ()

9 : . , . , .21

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		10324.65	10324.65	0.98	0	0	0	0	7.11	0	0	321	0	0	0
2	-	102980.59	102980.59	9.81	0.03	0	0	0	70.9	0	0	323	0	0	0
3		451865.1	207693.36	43.07	0.11	0	0	0	311.08	0	0	319	207693.36	0	207693.36
4		3214851.56	617529.42	306.39	0.81	0	0	0	2213.24	0	0	319	617529.42	0	617529.42
5		65575.24	11434.08	6.25	0.02	0	0	0	45.14	0	0	317	11434.08	0	11434.08
	:	3845597.14	949962.1	467481.27	1239.6	0	0	0	3376876.27	0	0	323	836656.86	0	836656.86

* _____ %

** _____ %

1 2: ()

10 : . , . , .23

1		17160.74	17160.74	1.96	0.01	0	0	0	8.54	0	0	321	0	0	0
2	-	171287.15	0	19.61	0.05	0	0	0	85.26	0	0	297	87360.47	87360.47	0
3		2767117.79	567933.07	316.73	0.86	0	0	0	1377.3	0	0	319	567933.07	0	567933.07
4		48850.65	13528.29	5.59	0.02	0	0	0	24.31	0	0	317	13528.29	0	13528.29

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3004416.33	598622.1	561452.19	1515.8	0	0	2441448.34	0	0	321	668821.83	87360.47	581461.36

* _____ %

** _____ %

1 2: ()

11 : . , . , .25

1		11376.41	11376.41	1.04	0	0	0	10.27	0	0	321	0	0	0
2	-	81806.68	81806.68	7.48	0.02	0	0	73.87	0	0	323	0	0	0
3		429504.59	207693.36	39.28	0.11	0	0	387.86	0	0	319	207693.36	0	207693.36
4		4300694.75	1976468.28	393.36	1.07	0	0	3883.66	0	0	303	1976468.28	0	1976468.28
5		55922.6	38353.94	5.11	0.01	0	0	50.5	0	0	317	38353.94	0	38353.94
	:	4879305.03	2315698.67	448643.61	1215.45	0	0	4429445.97	0	0	323	2222515.58	0	2222515.58

* _____ %

** _____ %

1 2: ()

12 : . , . , .27

1		7430.54	7430.54	0.97	0	0	0	2.7	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	-----	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	71975.43	71975.43	9.36	0.03	0	0	26.12	0	0	323	0	0	0
3		2279919.06	2279919.06	296.39	0.84	0	0	827.52	0	0	319	-329058.82	0	-329058.82
4		60500.43	10883.67	7.87	0.02	0	0	21.96	0	0	317	10883.67	0	10883.67
	:	2419825.46	2370208.7	637663.19	1816.69	0	0	1780345.58	0	0	323	-318175.15	0	-318175.15

* _____ %

** _____ %

1 2: ()

28

:

1 : . , . , .1

1	-	161361.2	0	4.62	0	0	0	0.68	0	0	296	69805.46	69805.46	0
	:	161361.2	0	140581.95	0	0	0	20779.25	0	0	296	69805.46	69805.46	0

* _____ %

** _____ %

1 2: ()

2 : . , . , .1

1		7014.32	7014.32	0.26	0	0	0	2.4	0	0	321	0	0	0
2	-	32366.42	32366.42	1.21	0	0	0	11.09	0	0	324	0	0	0
3		1785057.08	508801.42	66.66	0	0	0	611.53	0	0	317	508801.42	0	508801.42

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		39132.35	14942.1	1.46	0	0	0	13.41	0	0	317	14942.1	0	14942.1
	:	1863570.17	563124.26	183164.06	0	0	0	1680406.11	0	0	324	523743.52	0	523743.52

* _____ %

** _____ %

1 2: ()

3 : . , . 3

1		8233	8233	0.28	0	0	0	4.08	0	0	321	0	0	0
2	-	14601.09	14601.09	0.49	0	0	0	7.23	0	0	324	0	0	0
3		2516061.9	769154.5	85.05	0	0	0	1245.68	0	0	317	769154.5	0	769154.5
4		55370.72	22259.71	1.87	0	0	0	27.41	0	0	317	22259.71	0	22259.71
	:	2594266.71	814248.3	165802.45	0	0	0	2428464.26	0	0	324	791414.21	0	791414.21

* _____ %

** _____ %

1 2: ()

4 : . , . 4

1	-	99670.49	99670.49	3.65	0	0	0	0	0	0	298	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	99670.49	99670.49	179722.26	0	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

5 : . , . , . **1**

1	-	118007	0.33	3.94	0	0	0	97.27	0	0	294	98235.33	98235	0.33
2		4024655.5	3622189.95	134.23	0	0	0	3317.5	0	0	0	3622189.95	0	3622189.95
3		64165.7	57749.14	2.14	0	0	0	52.89	0	0	0	64165.7	6416.56	57749.14
	:	4206828.2	3679939.42	163595.86	0	0	0	4043232.34	0	0	294	3784590.98	104651.56	3679939.42

* _____ %

** _____ %

1 2: ()

29 : -

1 : . - , . , . **16**

1		3374.8	3374.8	0.05	0	0	0	0.58	0	0	321	0	0	0
2	-	26221.55	26221.55	0.38	0	0	0	4.52	0	0	323	-0.01	0	-0.01
3		887475.97	22.93	12.78	0	0	0	153.14	0	0	320	22.93	0	22.93

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	917072.32	29619.28	70656.31	0	0	0	846416.01	0	0	323	22.92	0	22.92	

* _____ %

** _____ %

1 2: ()

2 : . - , . , . **110**

1	-	81814.02	81814.02	3.27	0	0	0	36.2	0	0	300	0	0	0
2		2238644.47	-305014.55	89.4	0	0	0	990.64	0	0	292	1567051.13	1872065.68	-305014.55
3		46006.02	-3596.95	1.84	0	0	0	20.36	0	0	295	46006.02	49602.97	-3596.95
	:	2366464.51	-226797.48	195873.12	0	0	0	2170591.39	0	0	300	1613057.15	1921668.65	-308611.5

* _____ %

** _____ %

1 2: ()

3 : . - , . , . **79**

1		2304.61	2304.61	0.38	0	0	0	1.2	0	0	321	0	0	0
2	-	34661.12	0.01	5.77	0	0	0	18.03	0	0	323	0.01	0	0.01
3		3330212.21	760620.52	554.24	0	0	0	1731.84	0	0	320	760620.52	0	760620.52

/														
										*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3367177.94	762925.14	816345.23	0	0	0	2550832.71	0	0	323	760620.53	0	760620.53

* _____ %

** _____ %

1 2: ()

4 : . - , . , . **.93**

1	-	40348.47	40348.47	0.48	0	0	0	6.61	0	0	300	0	0	0
2		805811.6	80338.91	9.56	0	0	0	132.07	0	0	294	731550.11	651211.2	80338.91
3		15971.82	15971.82	0.19	0	0	0	2.62	0	0	0	15971.82	0	15971.82
	:	862131.89	136659.2	58190.83	0	0	0	803941.06	0	0	300	747521.93	651211.2	96310.73

* _____ %

** _____ %

1 2: ()

5 : . - , . , . **.102**

1		5071.73	5071.73	0.15	0	0	0	1.66	0	0	321	0	0	0
2	-	30577.56	30577.56	0.91	0	0	0	10.01	0	0	323	-0.01	0	-0.01
3		1715417.2	383555.54	50.77	0	0	0	561.61	0	0	320	383555.54	0	383555.54

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1751066.49	419204.83	145182.74	0	0	0	1605883.75	0	0	323	383555.53	0	383555.53

* _____ %

** _____ %

1 2: ()

6 : . - , . , . **.121**

1	-	67352.8	67352.8	2.47	0	0	0	27.38	0	0	300	0	0	0
2		2067384.65	272464.77	75.68	0	0	0	840.37	0	0	294	1887554.23	1615089.46	272464.77
3		38677.1	38677.1	1.42	0	0	0	15.72	0	0	0	38677.1	0	38677.1
	:	2173414.55	378494.67	179556.31	0	0	0	1993858.24	0	0	300	1926231.33	1615089.46	311141.87

* _____ %

** _____ %

1 2: ()

7 : . - , . , . **.123**

1	-	54789	8359.76	2.02	0	0	0	29.33	0	0	314	8359.76	0	8359.76
2		2718674.79	2718674.79	100.3	0	0	0	1455.36	0	0	319	-27616.26	0	-27616.26
3		33294.21	33294.21	1.23	0	0	0	17.82	0	0	319	0	0	0
	:	2806758	2760328.76	180960.43	0	0	0	2625797.57	0	0	319	-19256.5	0	-19256.5

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

8 : . - , . , .84

1	-	73876.2	73876.2	3.04	0	0	0	33.88	0	0	300	0	0	0
2		2331418.83	296617.13	96.09	0	0	0	1069.2	0	0	294	2115881.02	1819263.89	296617.13
3		46356.88	46356.88	1.91	0	0	0	21.26	0	0	0	46356.88	0	46356.88
	:	2451651.91	416850.21	202156.96	0	0	0	2249494.95	0	0	300	2162237.9	1819263.89	342974.01

* _____ %

** _____ %

1 2: ()

9 : . - , . , .86

1	-	74895.47	74895.47	3.04	0	0	0	35.93	0	0	300	0	0	0
2		2428781.12	431669.89	98.55	0	0	0	1165.13	0	0	294	2203726.25	1772056.36	431669.89
3		48403.76	48403.76	1.96	0	0	0	23.22	0	0	0	48403.76	0	48403.76
	:	2552080.35	554969.12	199023.27	0	0	0	2353057.08	0	0	300	2252130.01	1772056.36	480073.65

* _____ %

** _____ %

1 2: ()

10 : . - , . , .2

1	-	36052	5499.03	0.5	0	0	0	6.69	0	0	314	5499.03	0	5499.03
---	---	-------	---------	-----	---	---	---	------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		930362.89	57476.3	12.84	0	0	0	172.56	0	0	307	57476.3	0	57476.3
3		11034.71	11034.71	0.15	0	0	0	2.05	0	0	319	0	0	0
	:	977449.6	74010.04	67673.5	0	0	0	909776.1	0	0	319	62975.33	0	62975.33

* _____ %

** _____ %

1 2: ()

11 : . - , . , . **108**

1		7536.66	7536.66	0.29	0	0	0	3.02	0	0	321	0	0	0
2	-	32280.28	0.01	1.22	0	0	0	12.93	0	0	323	0.01	0	0.01
3		2111182.45	334870.22	79.85	0	0	0	845.95	0	0	320	334870.22	0	334870.22
	:	2150999.39	342406.89	185530.69	0	0	0	1965468.7	0	0	323	334870.23	0	334870.23

* _____ %

** _____ %

1 2: ()

12 : . - , . , . **112**

1	-	49996	7626.12	1.42	0	0	0	19.65	0	0	314	7626.12	0	7626.12
2		1993947.06	1993947.06	56.53	0	0	0	783.81	0	0	319	-26110.39	0	-26110.39
3		23302.57	23302.57	0.66	0	0	0	9.16	0	0	319	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2067245.63	2024875.75	139071.86	0	0	0	1928173.77	0	0	319	-18484.27	0	-18484.27	

* _____ %

** _____ %

1 2: ()

13 : . - , . , . **155**

1		7639.95	7639.95	0.27	0	0	0	3.11	0	0	321	0	0	0
2	-	32295.63	32295.63	1.15	0	0	0	13.15	0	0	323	0	0	0
3		2131767.67	170001.47	75.95	0	0	0	867.88	0	0	320	170001.47	0	170001.47
	:	2171703.25	209937.05	174751.55	0	0	0	1996951.7	0	0	323	170001.47	0	170001.47

* _____ %

** _____ %

1 2: ()

14 : . - , . , . **169/11**

1	-	37431	5709.75	0.36	0	0	0	4.35	0	0	314	5709.75	0	5709.75
2		571863.77	571863.77	5.44	0	0	0	66.47	0	0	319	-18421.16	0	-18421.16
3		7529.68	7529.68	0.07	0	0	0	0.88	0	0	319	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	616824.45	585103.2	46701.75	0	0	0	570122.7	0	0	319	-12711.41	0	-12711.41

* _____ %

** _____ %

1 2: ()

15 : . - , . , . **.114**

1	-	35192	5367.86	0.47	0	0	0	10.39	0	0	314	5367.86	0	5367.86
2		1457863.69	1457863.69	19.54	0	0	0	430.43	0	0	307	0	0	0
3		20897.03	20897.03	0.28	0	0	0	6.17	0	0	319	0	0	0
	:	1513952.72	1484128.58	65733.8	0	0	0	1448218.92	0	0	319	5367.86	0	5367.86

* _____ %

** _____ %

1 2: ()

16 : . - , . , . **.5**

1	-	56366	8598.06	2	0	0	0	33.25	0	0	314	8598.06	0	8598.06
2		2971471.23	2971471.23	105.6	0	0	0	1753.03	0	0	307	-70118.85	0	-70118.85
3		40253.96	40253.96	1.43	0	0	0	23.75	0	0	319	0	0	0
	:	3068091.19	3020323.25	174312.15	0	0	0	2893779.04	0	0	319	-61520.79	0	-61520.79

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

17 : . - , . , . 95

1	-	45281	6907.13	0.99	0	0	0	11.63	0	0	314	6907.13	0	6907.13
2		1306105.12	81624.64	28.48	0	0	0	335.54	0	0	307	81624.64	0	81624.64
3		15688.89	15688.89	0.34	0	0	0	4.03	0	0	319	0	0	0
	:	1367075.01	104220.66	106968.19	0	0	0	1260106.82	0	0	319	88531.77	0	88531.77

* _____ %

** _____ %

1 2: ()

18 : . - , . , . 68

1	-	38317	5845.3	0.64	0	0	0	6.57	0	0	314	5845.3	0	5845.3
2		872495.76	872495.76	14.46	0	0	0	149.52	0	0	307	-16361.26	0	-16361.26
3		11105.1	11105.1	0.18	0	0	0	1.9	0	0	319	0	0	0
	:	921917.86	889446.16	81319.72	0	0	0	840598.14	0	0	319	-10515.96	0	-10515.96

* _____ %

** _____ %

1 2: ()

19 : . - , . , . 70

1	-	56155	8565.82	1.01	0	0	0	34.49	0	0	314	8565.82	0	8565.82
---	---	-------	---------	------	---	---	---	-------	---	---	-----	---------	---	---------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1426985.68	1426985.68	25.66	0	0	0	876.56	0	0	307	-234894.45	0	-234894.45
3		1585446.44	233894.45	28.51	0	0	0	973.9	0	0	307	233894.45	0	233894.45
4		32664.8	32664.8	0.59	0	0	0	20.07	0	0	319	0	0	0
	:	3101251.92	1702110.75	88189.41	0	0	0	3013062.51	0	0	319	7565.82	0	7565.82

* _____ %

** _____ %

1 2: ()

20 : . , . , .2

1	-	53324.36	53324.36	1.07	0	0	0	25.41	0	0	300	0	0	0
2		2332528.64	2332528.64	46.94	0	0	0	1111.47	0	0	0	2332528.64	0	2332528.64
3		50166.95	50166.95	1.01	0	0	0	23.9	0	0	0	50166.95	0	50166.95
	:	2436019.95	2436019.95	98705.76	0	0	0	2337314.19	0	0	300	2382695.59	0	2382695.59

* _____ %

** _____ %

1 2: ()

30 :

1 : . , .2- , .10

1	-	153905.13	153905.13	33.18	0	0	0	0	0	0	297	0	0	0
---	---	-----------	-----------	-------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	153905.13	153905.13	1057566.97	0	0	0	0	0	0	297	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , .2- , .14

1		9007.16	9007.16	1.68	0	0	0	2.94	0	0	321	0	0	0
2	-	94668.16	94668.16	17.7	0	0	0	30.92	0	0	324	-0.01	0	-0.01
3		2017675.18	639865.85	377.32	0	0	0	658.99	0	0	306	639865.85	0	639865.85
4		355562.41	112824	66.49	0	0	0	116.13	0	0	306	112824	0	112824
5		42430.56	17346.83	7.93	0	0	0	13.86	0	0	318	17346.83	0	17346.83
	:	2519343.47	873712	917298.55	0	0	0	1602044.92	0	0	324	770036.67	0	770036.67

* _____ %

** _____ %

1 2: ()

3 : . , .2- , .16

1		5542.28	5542.28	1.28	0	0	0	3.44	0	0	309	0	0	0
2	-	36759.72	36759.72	8.48	0	0	0	22.79	0	0	324	0	0	0
3		4086850.7	1691990.3	942.27	0	0	0	2533.45	0	0	306	1691990.3	0	1691990.3

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		42442.26	10701.73	9.79	0	0	0	26.31	0	0	318	10701.73	0	10701.73
	:	4171594.96	1744994.03	1130921.44	0	0	0	3040673.52	0	0	324	1702692.03	0	1702692.03

* _____ %

** _____ %

1 2: ()

4 : . , .2- , .17

1		10940.78	10940.78	2.29	0	0	0	6	0	0	308	-3168.69	0	-3168.69
2	-	121167.75	121167.75	25.32	0	0	0	66.5	0	0	324	0	0	0
3		770442.36	770442.36	160.98	0	0	0	422.85	0	0	305	-83472.03	0	-83472.03
4		2510538.92	687415.13	524.58	0	0	0	1377.88	0	0	306	687415.13	0	687415.13
5		246514.92	67679.34	51.51	0	0	0	135.3	0	0	306	67679.34	0	67679.34
6		57410.27	12405.13	12	0	0	0	31.51	0	0	318	12405.13	0	12405.13
	:	3717015	1670050.49	1024922.41	0	0	0	2692092.59	0	0	324	680858.88	0	680858.88

* _____ %

** _____ %

1 2: ()

5 : . , .2- , .21

1		12290.88	12290.88	2.75	0	0	0	5.81	0	0	321	0	0	0
---	--	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	120739.39	120739.39	27	0	0	0	57.05	0	0	324	0	0	0
3		3219633.75	2428467.73	719.92	0	0	0	1521.43	0	0	306	2428467.73	0	2428467.73
4		62002.08	45304.18	13.86	0	0	0	29.3	0	0	318	45304.18	0	45304.18
	:	3414666.1	2606802.18	1096785.19	0	0	0	2317880.91	0	0	324	2473771.91	0	2473771.91

* _____ %

** _____ %

1 2: ()

6 : . , .2- , .22

1	-	194979.55	194979.55	29.61	0	0	0	8.92	0	0	297	0	0	0
2		758032	682228.8	115.11	0	0	0	34.68	0	0	0	758032	75803.2	682228.8
3		16221.88	16221.88	2.46	0	0	0	0.74	0	0	0	16221.88	0	16221.88
	:	969233.43	893430.23	744836.93	0	0	0	224396.5	0	0	297	774253.88	75803.2	698450.68

* _____ %

** _____ %

1 2: ()

7 : . , .8 , .19

1	-	77915.23	0	3.48	0	0	0	0	0	0	298	70123.69	70123.69	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	77915.23	0	219050.53	0	0	0	0	0	0	298	70123.69	70123.69	0

* _____ %

** _____ %

1 2: ()

8 : . , . , . **14**

1		14082.33	14082.33	0.51	0.26	0	0	22.63	0	0	309	0	0	0
2	-	76300.6	0.02	2.75	1.41	0	0	122.64	0	0	321	0.02	0	0.02
3		2802316.59	1218096.65	100.87	51.73	0	0	4504.06	0	0	306	1218096.65	0	1218096.65
4		1654493.23	724422.35	59.56	30.54	0	0	2659.21	0	0	306	724422.35	0	724422.35
5		3551631.37	1533663.44	127.85	65.56	0	0	5708.4	0	0	305	1533663.44	0	1533663.44
6		52043.06	18291.54	1.87	0.96	0	0	83.65	0	0	307	18291.54	0	18291.54
	:	8150867.18	3508556.33	176564.48	90541.06	0	0	7883761.64	0	0	321	3494474	0	3494474

* _____ %

** _____ %

1 2: ()

9 : . , . , . **2**

1		13570.04	13570.04	3.79	0	0	0	14.77	0	0	321	0	0	0
2	-	38806.85	38806.85	10.83	0	0	0	42.23	0	0	324	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		6567206.43	630934.94	1832.52	0	0	0	7147.21	0	0	304	630934.94	0	630934.94
4		87430.63	13042.45	24.4	0	0	0	95.15	0	0	318	13042.45	0	13042.45
	:	6707013.95	696354.28	1368723.61	0	0	0	5338290.34	0	0	324	643977.39	0	643977.39

* _____ %

** _____ %

1 2: ()

10 : . , . , .20

1	-	32080.1	0	1.03	0	0	0	0	0	0	298	28872.08	28872.08	0
	:	32080.1	0	156764.61	0	0	0	0	0	0	298	28872.08	28872.08	0

* _____ %

** _____ %

1 2: ()

11 : . , . , .21

1		7965.39	7965.39	0.3	0.04	0	0	3.11	0	0	321	0	0	0
2	-	32742.91	32742.91	1.23	0.16	0	0	12.77	0	0	324	0	0	0
3		2044000.01	2044000.01	76.98	10.18	0	0	797.16	0	0	0	2044000.01	0	2044000.01
4		37459.37	37459.37	1.41	0.19	0	0	14.61	0	0	0	37459.37	0	37459.37

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2122167.68	2122167.68	184737.7	24437.77	0	0	1912992.21	0	0	324	2081459.38	0	2081459.38	

* _____ %

** _____ %

1 2: ()

12 : . , . , . **183**

1	-	37744.4	37744.4	1.37	0	0	0	1.52	0	0	298	0	0	0
2		330973.86	297876.47	12.05	0	0	0	13.31	0	0	0	330973.86	33097.39	297876.47
3		7082.84	7082.84	0.26	0	0	0	0.28	0	0	0	7082.84	0	7082.84
:		375801.1	342703.71	178569.13	0	0	0	197231.97	0	0	298	338056.7	33097.39	304959.31

* _____ %

** _____ %

1 2: ()

13 : . , . , . **191**

1		6533.64	6533.64	0.21	0.08	0	0	4.91	0	0	321	0	0	0
2	-	0	0	0	0	0	0	0	0	0	0	0	0	0
3		3858670.45	2388396.35	123.19	48.5	0	0	2896.85	0	0	306	2388396.35	0	2388396.35
4		35475.38	13782.4	1.13	0.45	0	0	26.63	0	0	318	13782.4	0	13782.4

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3900679.47	2408712.39	156596.67	61647.17	0	0	3682435.63	0	0	321	2402178.75	0	2402178.75

* _____ %

** _____ %

1 2: ()

14 : . , . , .215

1		9927.37	9927.37	1.91	0	0	0	5.05	0	0	308	-3067.72	0	-3067.72
2	-	130262.29	130262.29	25.01	0	0	0	66.21	0	0	324	0	0	0
3		423823.2	296676.24	81.37	0	0	0	215.43	0	0	0	296676.24	0	296676.24
4		1949649.71	755828.87	374.33	0	0	0	991.01	0	0	319	755828.87	0	755828.87
5		859755.33	265445.2	165.07	0	0	0	437.01	0	0	306	265445.2	0	265445.2
6		61598.39	35291.67	11.83	0	0	0	31.31	0	0	318	35291.67	0	35291.67
	:	3435016.29	1493431.64	941763.14	0	0	0	2493253.15	0	0	324	1350174.26	0	1350174.26

* _____ %

** _____ %

1 2: ()

15 : . , . , .217

1	-	27107.13	4134.97	0.93	0	0	0	0	0	0	314	4134.97	0	4134.97
---	---	----------	---------	------	---	---	---	---	---	---	-----	---------	---	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	27107.13	4134.97	168236.48	0	0	0	0	0	0	314	4134.97	0	4134.97

* _____ %

** _____ %

1 2: ()

16 : . , . , . **12**

1		16575.1	16575.1	0.83	0.48	0	0	24.23	0	0	309	0	0	0
2	-	50379.33	50379.33	2.51	1.45	0	0	73.63	0	0	319	0	0	0
3		5907046.88	2433882.3	294.83	170.52	0	0	8633.64	0	0	303	2433882.3	0	2433882.3
4		1548142.38	637587.84	77.27	44.69	0	0	2262.74	0	0	306	637587.84	0	637587.84
5		33454.97	3326.08	1.67	0.97	0	0	48.9	0	0	307	3326.08	0	3326.08
	:	7555598.66	3141750.65	244819.02	141592.64	0	0	7169187	0	0	319	3074796.22	0	3074796.22

* _____ %

** _____ %

1 2: ()

17 : . , . , . **41**

1	-	38058.49	38058.49	1.57	0	0	0	1.96	0	0	298	0	0	0
2		408428.28	367585.45	16.85	0.02	0	0	21.03	0	0	0	408428.28	40842.83	367585.45
3		8740.37	8740.37	0.36	0	0	0	0.45	0	0	0	8740.37	0	8740.37

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	455227.14	414384.31	202398.36	277.33	0	0	252551.45	0	0	298	417168.65	40842.83	376325.82

* _____ %

** _____ %

1 2: ()

18 : . , . , . **.219**

1	-	52125.7	52125.7	0.89	0	0	0	0	0	0	297	0	0	0
	:	52125.7	52125.7	83658.77	0	0	0	0	0	0	297	0	0	0

* _____ %

** _____ %

1 2: ()

19 : . , . , . **.40**

1	-	32003.56	32003.56	0.98	0	0	0	0.81	0	0	298	0	0	0
2		236844.7	213160.23	7.24	0	0	0	5.98	0	0	0	236844.7	23684.47	213160.23
3		5068.48	5068.48	0.16	0	0	0	0.13	0	0	0	5068.48	0	5068.48
	:	273916.74	250232.27	150011.69	0	0	0	123905.05	0	0	298	241913.18	23684.47	218228.71

* _____ %

** _____ %

1 2: ()

20 : . , . , . **.20**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	104681.29	104681.29	0	0	0	0	2.23	0	0	297	0	0	0
	:	104681.29	104681.29	0	0	0	0	104681.29	0	0	297	0	0	0

* _____ %

** _____ %

1 2: ()

31

:

1 : . , . , .2

1		5740.42	5740.42	0.11	0	0	0	1.93	0	0	321	0	0	0
2	-	47385.93	2872.98	0.95	0	0	0	15.92	0	0	314	2872.98	0	2872.98
3		118061.7	1168.93	2.36	0	35067.83	0	39.67	0	0	301	1168.93	0	1168.93
4		1576257.76	92319.26	31.5	0	0	0	529.64	0	0	318	92319.26	0	92319.26
5		33810.73	33810.73	0.68	0	0	0	11.36	0	0	0	33810.73	0	33810.73
	:	1781256.54	135912.32	98032.77	0	35067.83	0	1648155.94	0	0	321	130171.9	0	130171.9

* _____ %

** _____ %

1 2: ()

2 : . , . , .4

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		5246.74	5246.74	0.06	0	0	0	0	1.62	0	0	321	0	0	0
2	-	47243.2	2847.66	0.58	0	0	0	0	14.54	0	0	314	2847.66	0	2847.66
3		111959.6	1108.51	1.38	0	33255.33	0	0	34.47	0	0	301	1108.51	0	1108.51
4		1408462.7	234763.9	17.39	0	0	0	0	433.63	0	0	318	234763.9	0	234763.9
5		31061.49	29044.63	0.38	0	0	0	0	9.56	0	0	316	29044.63	0	29044.63
	:	1603973.73	273011.44	60572.99	0	33255.33	0	0	1510145.41	0	0	321	267764.7	0	267764.7

* _____ %

** _____ %

1 2: ()

3 : . , . , .4

1	-	50161.01	50161.01	0.42	0	0	0	0	15.85	0	0	300	0	0	0
2		1505285.6	1354757.04	12.56	0	0	0	0	475.77	0	0	0	1354757.04	0	1354757.04
3		35792.35	32213.11	0.3	0	0	0	0	11.31	0	0	0	35792.35	3579.24	32213.11
	:	1591238.96	1437131.16	40917.02	0	0	0	0	1550321.94	0	0	300	1390549.39	3579.24	1386970.15

* _____ %

** _____ %

1 2: ()

4 : . , . , .6

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	54790.61	54790.61	0.24	0	0	0	10.35	0	0	300	0	0	0
2		872864.69	785578.22	3.82	0	0	0	164.95	0	0	0	785578.22	0	785578.22
3		20754.78	18679.3	0.09	0	0	0	3.92	0	0	0	20754.78	2075.48	18679.3
	:	948410.08	859048.13	21468.51	0	0	0	926941.57	0	0	300	806333	2075.48	804257.52

* _____ %

** _____ %

1 2: ()

32 :

1 : . , .1- , .53

1		5157.53	5157.53	0.09	0.03	0	0	1.35	0	0	308	-590	0	-590
2	-	27258.68	27258.68	0.49	0.16	0	0	7.13	0	0	324	0	0	0
3		1339877.72	543890.7	23.88	8.09	0	0	350.64	0	0	318	543890.7	0	543890.7
4		28380.79	15161.49	0.51	0.17	0	0	7.43	0	0	316	15161.49	0	15161.49
	:	1400674.72	591468.4	87415.12	29629.95	0	0	1283629.65	0	0	324	558462.19	0	558462.19

* _____ %

** _____ %

1 2: ()

2 : . , .1- , .57

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		5158.96	5158.96	0.27	0.09	0	0	1.15	0	0	308	-590	0	-590
2	-	44179.23	0.01	2.29	0.79	0	0	9.83	0	0	324	0.01	0	0.01
3		1356461	403456.38	70.29	24.4	0	0	301.71	0	0	305	403456.38	0	403456.38
4		27589.15	8722.87	1.43	0.5	0	0	6.14	0	0	316	8722.87	0	8722.87
	:	1433388.34	417338.22	254157.12	88230.72	0	0	1091000.5	0	0	324	411589.26	0	411589.26

* _____ %

** _____ %

1 2: ()

3 : . , . , .10

1	-	139884.12	0	5.2	0	0	0	109.15	0	0	297	16043.61	16043.61	0
2		238555.88	214700.29	8.87	0	0	0	186.15	0	0	0	238555.88	23855.59	214700.29
3		3550813.52	3195732.17	132.05	0	0	0	2770.78	0	0	0	3550813.52	355081.35	3195732.17
4		80712.57	80712.57	3	0	0	0	62.98	0	0	0	80712.57	0	80712.57
	:	4009966.09	3491145.03	182419.68	0	0	0	3827546.41	0	0	297	3886125.58	394980.55	3491145.03

* _____ %

** _____ %

1 2: ()

4 : . , . , .9

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	137077.82	0	5.14	0	0	0	107.02	0	0	297	16447.47	16447.47	0
2		227783.66	205005.29	8.55	0	0	0	177.83	0	0	0	227783.66	22778.37	205005.29
3		3567707.58	3210936.82	133.86	0	0	0	2785.29	0	0	0	3567707.58	356770.76	3210936.82
4		80841.76	80841.76	3.03	0	0	0	63.11	0	0	0	80841.76	0	80841.76
	:	4013410.82	3496783.87	184039.67	0	0	0	3829371.15	0	0	297	3892780.47	395996.6	3496783.87

* _____ %

** _____ %

1 2: ()

5 : . , . , .6

1	-	120983.9	-4429	4.05	0	0	0	81.71	0	0	297	42255.48	46684.48	-4429
2		3286132.44	2957519.2	109.96	0	0	0	2219.5	0	0	0	3286132.44	328613.24	2957519.2
3		69971.62	69971.62	2.34	0	0	0	47.26	0	0	0	69971.62	0	69971.62
	:	3477087.96	3023061.82	164128.56	0	0	0	3312959.4	0	0	297	3398359.54	375297.72	3023061.82

* _____ %

** _____ %

1 2: ()

6 : . , . , .13

1	-	53329.92	0	0.61	0	0	0	0	0	0	297	47996.93	47996.93	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	53329.92	0	56171.64	0	0	0	0	0	0	297	47996.93	47996.93	0

* _____ %

** _____ %

1 2: ()

7 : . , . , .19

1	-	53310.97	0	0.25	0	0	0	0.33	0	0	297	47979.87	47979.87	0
	:	53310.97	0	22805.66	0	0	0	30505.31	0	0	297	47979.87	47979.87	0

* _____ %

** _____ %

1 2: ()

8 : . , . , .7

1	-	103097.14	16248.06	2.89	0	0	0	24.66	0	0	297	43953.48	27705.42	16248.06
2		165696.78	165696.78	4.64	0	0	0	39.63	0	0	0	165696.78	0	165696.78
3		1007092.24	906383.02	28.23	0	0	0	240.86	0	0	0	1007092.24	100709.22	906383.02
4		25194.04	25194.04	0.71	0	0	0	6.03	0	0	0	25194.04	0	25194.04
5	()	9537.94	9537.94	0.27	0	0	0	2.28	0	0	0	9537.94	0	9537.94

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1310618.14	1123059.84	137500.58	0	0	0	1173117.56	0	0	297	1251474.48	128414.64	1123059.84	

* _____ %

** _____ %

1 2: ()

9 : . , . , . **.198**

1		0	0	0	0	0	0	0	0	0	326	0	0	0
:		0	0	212738.12	0	0	0	0	0	0	326	0	0	0

* _____ %

** _____ %

1 2: ()

10 : . , . , . **.202**

1		0	0	0	0	0	0	0	0	0	326	0	0	0
:		0	0	155789.35	0	0	0	0	0	0	326	0	0	0

* _____ %

** _____ %

1 2: ()

11 : . , . , . **.3**

1	-	48776.98	1197.84	1.71	0	36328.88	0	14.31	0	0	313	1197.84	0	1197.84
2		1172436.2	611739.6	41.06	0	0	0	343.87	0	0	309	611739.6	0	611739.6
3		69724.85	18367.41	2.44	0	38368.44	0	20.45	0	0	307	18367.41	0	18367.41

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	()	1675484.97	67985.68	58.68	0	1290711.39	0	491.41	0	0	313	67985.68	0	67985.68
5	()	85052.87	85052.87	2.98	0	75643.36	0	24.95	0	0	313	-10810.99	0	-10810.99
:		3051475.87	784343.4	171789.24	0	1441052.07	0	1438634.56	0	0	313	688479.54	0	688479.54

* _____ %

** _____ %

1 2: ()

12 : . , . , .5

1		8337.97	8337.97	0.19	0	0	0	2.35	0	0	321	0	0	0
2	-	30530.54	30530.54	0.68	0	0	0	8.61	0	0	324	0	0	0
3		2196365.08	439726.66	49.11	0	742160	0	619.45	0	0	316	439726.66	0	439726.66
:		2235233.59	478595.17	109681.87	0	742160	0	1383391.72	0	0	324	439726.66	0	439726.66

* _____ %

** _____ %

1 2: ()

13 : . , . , .8

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		8337.97	8337.97	0.2	0	0	0	3.08	0	0	321	0	0	0
2	-	217127.74	0	5.24	0	0	0	80.24	0	0	297	130671.12	130671.12	0
3		186340.88	186340.88	4.5	0	0	0	68.87	0	0	0	186340.88	0	186340.88
4		2115210.88	286167.22	51.08	0	599768	0	781.73	0	0	316	286167.22	0	286167.22
5		3987.69	3987.69	0.1	0	0	0	1.47	0	0	0	3987.69	0	3987.69
	:	2531005.16	484833.76	118445.55	0	599768	0	1812791.61	0	0	321	607166.91	130671.12	476495.79

* _____ %

** _____ %

1 2: ()

14 : . , . , . 1

1	-	38244.39	0.03	1.61	0	38244.36	0	0	0	0	313	0.03	0	0.03
2		1528436.75	72694.5	64.33	0	1382703.23	0	0	0	0	313	72694.5	0	72694.5
3		34977.45	34977.45	1.47	0	35620.75	0	0	0	0	313	-643.3	0	-643.3
4	()	144108.87	13704.49	6.07	0	123861.59	0	0	0	0	313	13704.49	0	13704.49

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1745767.46	121376.47	206458.04	0	1580429.93	0	0	0	0	0	313	85755.72	0	85755.72

* _____ %

** _____ %

1 2: ()

15 : . , . , .24

1		361.35	361.35	0.01	0	0	0	0.06	0	0	321	-2984.82	0	-2984.82
2	-	35310.76	0.01	1.21	0	0	0	5.67	0	0	317	0.01	0	0.01
3		178023.14	14924.72	6.08	0	0	0	28.59	0	0	316	14924.72	0	14924.72
4		555948.38	-43670.68	18.98	0	0	0	89.29	0	0	310	81666.39	125337.07	-43670.68
5		170136.36	-12822.84	5.81	0	0	0	27.33	0	0	310	96697.28	109520.12	-12822.84
6		15461.11	6360.49	0.53	0	0	0	2.48	0	0	307	6360.49	0	6360.49
	:	955241.1	-34846.95	167437.95	0	0	0	787803.15	0	0	321	196664.07	234857.19	-38193.12

* _____ %

** _____ %

1 2: ()

16 : . , . , .7

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	45192.3	45192.3	1.11	0	0	0	0	0	0	300	0	0	0
	:	45192.3	45192.3	120258.22	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

17 : . , . , .9

1		3291.55	3291.55	0.14	0	0	0	0.46	0	0	321	0	0	0
2	-	32978.88	32978.88	1.45	0	0	0	4.58	0	0	317	0	0	0
3		155905.22	27441.57	6.85	0	0	0	21.63	0	0	316	27441.57	0	27441.57
4		536515.26	-80147.12	23.57	0	0	0	74.44	0	0	310	55266.39	135413.51	-80147.12
5		155905.22	27441.57	6.85	0	0	0	21.63	0	0	316	27441.57	0	27441.57
6		11424.43	2193.98	0.5	0	0	0	1.59	0	0	307	2193.98	0	2193.98
	:	896020.56	13200.43	215454.26	0	0	0	680566.3	0	0	321	112343.51	135413.51	-23070

* _____ %

** _____ %

1 2: ()

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

33

:

1 : . , . , .9

1	-	99116.74	99116.74	4.3	0	0	0	0	0	0	298	0	0	0
	:	99116.74	99116.74	212645.12	0	0	0	0	0	0	298	0	0	0

* _____%

** _____%

1 2: ()

2 : . , .8 , .10

1		0	0	0	0	0	0	0	0	0	327	0	0	0
	:	0	0	80491.14	0	0	0	0	0	0	327	0	0	0

* _____%

** _____%

1 2: ()

3 : . , . , .24

1		0	0	0	0	0	0	0	0	0	327	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	50051.85	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

4 : . , . , . **.28**

1		0	0	0	0	0	0	0	0	0	327	0	0	0
	:	0	0	61978.67	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

5 : . , . , . **.30**

1		0	0	0	0	0	0	0	0	0	327	0	0	0
	:	0	0	63081.82	0	0	0	0	0	0	327	0	0	0

* _____ %

** _____ %

1 2: ()

6 : . , . , . **.4**

1		20948.08	20948.08	4.17	0	0	0	32.5	0	0	321	-0.01	0	-0.01
---	--	----------	----------	------	---	---	---	------	---	---	-----	-------	---	-------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	92716.74	92716.74	18.47	0	0	0	143.83	0	0	324	0	0	0
3		1611837.53	830728.58	321.01	0	0	0	2500.38	0	0	318	830728.58	0	830728.58
4		1443758.76	1053204.29	287.53	0	0	0	2239.65	0	0	318	1053204.29	0	1053204.29
5		3172616.17	634766.51	631.85	0	0	0	4921.56	0	0	318	634766.51	0	634766.51
6		1443758.77	1053204.28	287.53	0	0	0	2239.65	0	0	318	1053204.28	0	1053204.28
7		192475.18	93117.24	38.33	0	0	0	298.58	0	0	317	93117.24	0	93117.24
8	()	105021.6	16737.89	20.92	0	0	0	162.92	0	0	305	16737.89	0	16737.89
9	()	397797.29	63399.18	79.22	0	0	0	617.09	0	0	305	63399.18	0	63399.18

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	()	105021.6	16737.89	20.92	0	0	0	162.92	0	0	305	16737.89	0	16737.89
	:	8585951.72	3875560.68	976880.59	0	0	0	7609071.13	0	0	324	3761895.85	0	3761895.85

* _____ %

** _____ %

1 2: ()

7 : . , . , .5

1		29525.35	29525.35	4.84	0	0	0	55.28	0	0	321	0	0	0
2	-	123199.47	123199.47	20.2	0	0	0	230.68	0	0	324	0	0	0
3		871370.54	544598.55	142.84	0	0	0	1631.56	0	0	318	544598.55	0	544598.55
4		707984.54	544598.55	116.06	0	0	0	1325.63	0	0	318	544598.55	0	544598.55
5		2156708.05	170641.39	353.55	0	0	0	4038.23	0	0	318	170641.39	0	170641.39
6		707984.6	229015.57	116.06	0	0	0	1325.63	0	0	318	229015.57	0	229015.57
7		4833600.14	1861690.84	792.38	0	0	0	9050.46	0	0	318	1861690.84	0	1861690.84

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
8		221414.52	79399.17	36.3	0	0	0	414.58	0	0	317	79399.17	0	79399.17
9	()	58160.85	9575.1	9.53	0	0	0	108.9	0	0	305	9575.1	0	9575.1
10	()	220299.75	36268.28	36.11	0	0	0	412.49	0	0	305	36268.28	0	36268.28
11	()	58160.85	9575.1	9.53	0	0	0	108.9	0	0	305	9575.1	0	9575.1
:		9988408.66	3638087.37	804097.45	0	0	0	9184311.21	0	0	324	3485362.55	0	3485362.55

* _____ %

** _____ %

1 2: ()

8 : . , . , .6

1	-	199097.35	4141.19	34.47	0	0	0	257.32	0	0	296	4141.19	0	4141.19
2		1187275.1	156531.14	205.54	0	0	0	1534.47	0	0	293	1068547.59	912016.45	156531.14

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4319623.69	2039172.33	747.79	0	310480.55	0	5582.81	0	0	308	2039172.33	0	2039172.33
4		487267.24	60694.08	84.35	0	0	0	629.76	0	0	293	438540.52	377846.44	60694.08
5		190100.01	107326.59	32.91	0	0	0	245.69	0	0	307	111188.08	3861.49	107326.59
6	()	146923.61	6294.46	25.43	0	0	0	189.89	0	0	293	132231.25	125936.79	6294.46
7	()	830863.71	581604.6	143.84	0	0	0	1073.83	0	0	0	581604.6	0	581604.6
8	()	137955.16	17973.99	23.88	0	0	0	178.3	0	0	293	124159.64	106185.65	17973.99
	:	7499105.87	2973738.38	849145.57	0	310480.55	0	6339479.75	0	0	308	4499585.2	1525846.82	2973738.38

* _____ %

** _____ %

1 2: ()

9 : . , . , . 10

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	16141.1	2462.2	0.27	0	0	0	0.18	0	0	314	2462.2	0	2462.2
2		118164.73	118164.73	1.98	0	0	0	1.33	0	0	0	118164.73	0	118164.73
3		3360.32	3360.32	0.06	0	0	0	0.04	0	0	0	3360.32	0	3360.32
	:	137666.15	123987.25	82382.7	0	0	0	55283.45	0	0	314	123987.25	0	123987.25

* _____ %

** _____ %

1 2: ()

10 : . , . , **.33**

1	-	59267.99	59267.99	1.17	0	0	0	1.1	0	0	296	0	0	0
2		125976.63	38458.49	2.48	0	0	0	2.34	0	0	293	113378.97	74920.48	38458.49
3		2482.66	2234.39	0.05	0	0	0	0.05	0	0	0	2482.66	248.27	2234.39
	:	187727.28	99960.87	96705.77	0	0	0	91021.51	0	0	296	115861.63	75168.75	40692.88

* _____ %

** _____ %

1 2: ()

11 : . , . , **.35**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	13717.02	2092.43	0.51	0	0	0	0	0	0	314	2092.43	0	2092.43
2		168604.83	95261.37	6.24	0	10294.16	0	0	0	0	308	95261.37	0	95261.37
3		3915.79	1630.7	0.14	0	0	0	0	0	0	307	1630.7	0	1630.7
	:	186237.64	98984.5	181493.96	0	10294.16	0	0	0	0	314	98984.5	0	98984.5

* _____ %

** _____ %

1 2: ()

12 : . , . , .24

1		42361.08	42361.08	7.66	0	0	0	67.99	0	0	321	0	0	0
2	-	127385.4	127385.4	23.04	0	0	0	204.46	0	0	324	-0.01	0	-0.01
3		971023.78	143893.32	175.6	0	0	0	1558.52	0	0	318	143893.32	0	143893.32
4		806112.14	392546.92	145.78	0	0	0	1293.83	0	0	318	392546.92	0	392546.92
5		2588821.75	293298.19	468.17	0	0	0	4155.12	0	0	303	293298.19	0	293298.19

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
6		806112.15	392546.91	145.78	0	0	0	1293.83	0	0	318	392546.91	0	392546.91
7		3230052.13	2155389.95	584.13	0	0	0	5184.31	0	0	303	2155389.95	0	2155389.95
8		187963.94	2053.2	33.99	0	0	0	301.69	0	0	317	78793	76739.8	2053.2
	:	8759832.37	3549474.97	887049.89	0	0	0	7872782.48	0	0	324	3456468.28	76739.8	3379728.48

* _____ %

** _____ %

1 2: ()

13 : . , . , .27

1	-	199040.43	4429	39.32	0	0	0	0	0	0	297	72396.33	67967.33	4429
	:	199040.43	4429	969004	0	0	0	0	0	0	297	72396.33	67967.33	4429

* _____ %

** _____ %

1 2: ()

14 : . , . , .15

1	-	218348.23	5070.22	84.44	0	0	0	656.43	0	0	296	5070.22	0	5070.22
2		3075819.57	482166.04	1189.44	0	0	0	9247	0	0	293	2768237.61	2286071.57	482166.04

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		11863411.8	6402397.98	4587.66	0	679225.29	0	35665.59	0	0	308	6402397.98	0	6402397.98
4		1258208.13	187760.54	486.56	0	0	0	3782.62	0	0	293	1132387.32	944626.78	187760.54
5		432233.83	252258.13	167.15	0	0	0	1299.45	0	0	307	261365.07	9106.94	252258.13
6	()	157660.06	6106.14	60.97	0	0	0	473.98	0	0	293	141894.05	135787.91	6106.14
7	()	187385.44	90331.51	72.46	0	0	0	563.35	0	0	308	90331.51	0	90331.51
8	()	129401.3	10231.71	50.04	0	0	0	389.03	0	0	293	116461.17	106229.46	10231.71
	:	17322468.36	7436322.27	1896828.77	0	679225.29	0	14746414.3	0	0	308	10918144.9	3481822.66	7436322.27

* _____ %

** _____ %

1 2: ()

15 : . , . , . 3

/	1	2	,								11				
			3	4	5	6	7	8	9	10		12	13	14	
1		10767.46	10767.46	1.32	0	0	0	0	14.96	0	0	321	0	0	0
2	-	84336.44	0.01	10.38	0	0	0	0	117.21	0	0	324	0.01	0	0.01
3		1280580.86	271816.56	157.55	0	0	0	0	1779.73	0	0	318	271816.56	0	271816.56
4		972344.21	467962.06	119.63	0	0	0	0	1351.34	0	0	318	467962.06	0	467962.06
5		3628538.96	631555.47	446.42	0	0	0	0	5042.87	0	0	298	631555.47	0	631555.47
6		972344.21	467962.06	119.63	0	0	0	0	1351.34	0	0	318	467962.06	0	467962.06
7		138933.47	45049.9	17.09	0	0	0	0	193.09	0	0	317	45049.9	0	45049.9
8	()	57469.04	46038.66	7.07	0	0	0	0	79.87	0	0	305	46038.66	0	46038.66
9	()	217679.32	174383.7	26.78	0	0	0	0	302.53	0	0	305	174383.7	0	174383.7

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	()	57469.04	46038.66	7.07	0	0	0	79.87	0	0	305	46038.66	0	46038.66
	:	7420463.01	2161574.54	603473.33	0	0	0	6816989.68	0	0	324	2150807.08	0	2150807.08

* _____ %

** _____ %

1 2: ()

16 : . , . , . 4

1		100737.37	100737.37	54.28	0	0	0	674.85	0	0	321	0	0	0
2	-	180067.33	180067.33	97.03	0	0	0	1206.29	0	0	324	0	0	0
3		5280983.78	623544.59	2845.64	0	0	0	35377.78	0	0	318	623544.59	0	623544.59
4		3754496.96	1425777.35	2023.1	0	0	0	25151.71	0	0	318	1425777.35	0	1425777.35
5		11863697.66	884788.85	6392.72	0	0	0	79475.97	0	0	318	884788.85	0	884788.85
6		3754496.96	1425777.35	2023.1	0	0	0	25151.71	0	0	318	1425777.35	0	1425777.35
7		9163356.22	938320.5	4937.65	0	0	0	61386.14	0	0	318	938320.5	0	938320.5

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
8		670170.69	64374.72	361.12	0	0	0	4489.53	0	0	317	64374.72	0	64374.72
9	()	126938.71	19986.75	68.4	0	0	0	850.37	0	0	305	19986.75	0	19986.75
10	()	480814.25	75705.13	259.09	0	0	0	3221.02	0	0	305	75705.13	0	75705.13
11	()	126938.71	19986.75	68.4	0	0	0	850.37	0	0	305	19986.75	0	19986.75
:		35502698.64	5759066.69	2643091.51	0	0	0	32859607.13	0	0	324	5478261.99	0	5478261.99

* _____ %

** _____ %

1 2: ()

17 : . , . , . 5

1		11121.57	11121.57	1.49	0	0	0	15.21	0	0	321	0	0	0
2	-	84672.76	84672.76	11.35	0	0	0	115.78	0	0	324	0	0	0

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14
3		1263195.35	399025.89	169.37	0	0	0	1727.31	0	0	318	399025.89	0	399025.89
4		974447.58	542362.85	130.65	0	0	0	1332.47	0	0	318	542362.85	0	542362.85
5		3567678.75	254052.31	478.35	0	0	0	4878.49	0	0	318	254052.31	0	254052.31
6		974447.58	542362.85	130.65	0	0	0	1332.47	0	0	318	542362.85	0	542362.85
7		121555.89	23551.36	16.3	0	0	0	166.22	0	0	317	23551.36	0	23551.36
8	()	63552.89	11298.36	8.52	0	0	0	86.9	0	0	305	11298.36	0	11298.36
9	()	240723.53	42795.57	32.28	0	0	0	329.17	0	0	305	42795.57	0	42795.57
10	()	63552.89	11298.36	8.52	0	0	0	86.9	0	0	305	11298.36	0	11298.36

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	7364948.79	1922541.88	657673.96	0	0	0	0	6707274.83	0	0	324	1826747.55	0	1826747.55

* _____ %

** _____ %

1 2: ()

18 : . , . , .7

1		57908.84	57908.84	13.94	0	0	0	153.84	0	0	321	0	0	0
2	-	141809.97	141809.97	34.13	0	0	0	376.74	0	0	324	0	0	0
3		1334832.33	500653.41	321.23	0	0	0	3546.16	0	0	318	500653.41	0	500653.41
4		1129518	712428.54	271.82	0	0	0	3000.72	0	0	318	712428.54	0	712428.54
5		2565195.25	409287.05	617.32	0	0	0	6814.78	0	0	318	409287.05	0	409287.05
6		1129518.01	712428.53	271.82	0	0	0	3000.72	0	0	318	712428.53	0	712428.53
7		3940885.92	386304.95	948.38	0	0	0	10469.49	0	0	318	386304.95	0	386304.95
8		1694292.18	200516.39	407.73	0	0	0	4501.11	0	0	305	200516.39	0	200516.39
9		1583201.44	148717.44	381	0	0	0	4205.99	0	0	305	148717.44	0	148717.44
10		308596.22	74878.49	74.26	0	0	0	819.83	0	0	305	74878.49	0	74878.49

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
11	()	56269.61	5576.61	13.54	0	0	0	149.49	0	0	305	5576.61	0	5576.61
12	()	213136.17	21122.96	51.29	0	0	0	566.22	0	0	305	21122.96	0	21122.96
13	()	56269.61	5576.61	13.54	0	0	0	149.49	0	0	305	5576.61	0	5576.61
:		14211433.55	3377209.79	1180418.15	0	0	0	13031015.4	0	0	324	3177490.98	0	3177490.98

* _____ %

** _____ %

1 2: ()

19 : . , . 8

1		20960.75	20960.75	4.25	0	0	0	28.47	0	0	321	0	0	0
2	-	80994.89	80994.89	16.42	0	0	0	110.01	0	0	324	0	0	0
3		1721542.12	938796.19	348.92	0	0	0	2338.36	0	0	318	938796.19	0	938796.19

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1500015.5	1108642.54	304.02	0	0	0	2037.46	0	0	318	1108642.54	0	1108642.54
5		2309468.15	423687.61	468.07	0	0	0	3136.94	0	0	318	423687.61	0	423687.61
6		1500015.51	1108642.53	304.02	0	0	0	2037.46	0	0	318	1108642.53	0	1108642.53
7		147332.94	61346.23	29.86	0	0	0	200.12	0	0	317	61346.23	0	61346.23
8	()	65027.33	12707.43	13.18	0	0	0	88.33	0	0	305	12707.43	0	12707.43
9	()	246308.33	48132.78	49.92	0	0	0	334.56	0	0	305	48132.78	0	48132.78
10	()	65027.33	12707.43	13.18	0	0	0	88.33	0	0	305	12707.43	0	12707.43

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	7656692.85	3816618.38	994144.16	0	0	0	6662548.69	0	0	324	3714662.74	0	3714662.74	

* _____ %

** _____ %

1 2: ()

20 : . , . , . **9**

1		15167.19	15167.19	2.96	0	0	0	20.23	0	0	321	0	0	0
2	-	101830.05	101830.05	19.9	0	0	0	135.8	0	0	324	0	0	0
3		1653140.99	281757.05	323.07	0	0	0	2204.67	0	0	318	281757.05	0	281757.05
4		1282247.85	596555.88	250.59	0	0	0	1710.04	0	0	318	596555.88	0	596555.88
5		2326663.76	345140.01	454.7	0	0	0	3102.9	0	0	318	345140.01	0	345140.01
6		1282247.88	596555.89	250.59	0	0	0	1710.04	0	0	318	596555.89	0	596555.89
7		170862.81	50596.48	33.39	0	0	0	227.87	0	0	317	50596.48	0	50596.48

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	()	115428.01	22096.85	22.56	0	0	0	153.94	0	0	305	22096.85	0	22096.85
9	()	437134.14	84309.98	85.43	0	0	0	582.97	0	0	305	84309.98	0	84309.98
10	()	115428.01	22096.85	22.56	0	0	0	153.94	0	0	305	22096.85	0	22096.85
:		7500150.69	2116106.23	958593.94	0	0	0	6541556.75	0	0	324	1999108.99	0	1999108.99

* _____ %

** _____ %

1 2: ()

21 : . , . 12

1		19897.24	19897.24	0.39	0	19897.24	0	4.93	0	0	313	0	0	0
2	-	75922.6	75922.6	1.5	0	75922.6	0	18.83	0	0	313	0	0	0
3		513755.19	121046.54	10.17	0	136901.95	0	127.39	0	0	313	121046.54	0	121046.54

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		406075.13	406075.13	8.04	0	126810.16	0	100.69	0	0	313	-85900.29	0	-85900.29
5		949877.34	77943.52	18.8	0	292654.49	0	235.53	0	0	313	77943.52	0	77943.52
6		35252.55	35252.55	0.7	0	35252.56	0	8.74	0	0	313	-0.01	0	-0.01
	:	2000780.05	736137.58	97093.47	0	687439	0	1216247.58	0	0	313	113089.76	0	113089.76

* _____ %

** _____ %

1 2: ()

22 : . , . , . 18

1		26901.22	26901.22	2.5	0	26901.22	0	12.34	0	0	313	0	0	0
2	-	127896.49	0.01	11.87	0	127896.48	0	58.65	0	0	313	0.01	0	0.01
3		2083703.16	163995.51	193.45	0	498959.99	0	955.61	0	0	313	163995.51	0	163995.51
4		1431303.08	230303.14	132.88	0	311128.32	0	656.41	0	0	313	230303.14	0	230303.14
5		66273.99	66273.99	6.15	0	66273.99	0	30.39	0	0	313	0	0	0
	:	3736077.94	487473.87	455390.16	0	1031160	0	2249527.78	0	0	313	394298.66	0	394298.66

* _____ %

** _____ %

1 2: ()

34 :

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

1 : . , . , .23

1	-	57290.26	57290.26	1.91	0	0	0	0	0	0	298	0	0	0
	:	57290.26	57290.26	163809.56	0	0	0	0	0	0	298	0	0	0

* _____%

** _____%

1 2: ()

2 : . , . , .2

1	-	73931.57	73931.57	0.87	0	0	0	0.24	0	0	298	0	0	0
	:	73931.57	73931.57	58043.48	0	0	0	15888.09	0	0	298	0	0	0

* _____%

** _____%

1 2: ()

3 : . , . , .6

1	-	0	0	0	0	0	0	0	0	0	314	-38423.17	0	-38423.17
2		2495976.29	2495976.29	77.76	0	0	0	1192.33	0	0	0	2495976.29	0	2495976.29
3		0	0	0	0	0	0	0	0	0	0	0	0	0

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2495976.29	2495976.29	152821.09	0	0	0	2343155.2	0	0	314	2457553.12	0	2457553.12

* _____ %

** _____ %

1 2: ()

4 : . , . , . **.98**

1		10599.18	10599.18	0.79	0	0	0	3.63	0	0	321	0	0	0
2	-	30527.96	30527.96	2.28	0	0	0	10.46	0	0	324	0	0	0
3		1961852.9	1961852.9	146.34	0	0	0	672.49	0	0	0	1961852.9	0	1961852.9
4		44265.37	44265.37	3.3	0	0	0	15.17	0	0	0	44265.37	0	44265.37
	:	2047245.41	2047245.41	365875.71	0	0	0	1681369.7	0	0	324	2006118.27	0	2006118.27

* _____ %

** _____ %

1 2: ()

5 : . , . , . **.44**

1	-	56319.48	56319.48	6.11	0	0	0	0	0	0	296	0	0	0
	:	56319.48	56319.48	531892.9	0	0	0	0	0	0	296	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

6 : . , . 13

1	-	40882.62	40882.62	0.53	0	0	0	0	0	0	296	0	0	0
	:	40882.62	40882.62	63065.78	0	0	0	0	0	0	296	0	0	0

* _____ %

** _____ %

1 2: ()

7 : . , . 10

1		4479.92	4479.92	0.07	0.04	0	0	0.66	0	0	321	0	0	0
2	-	25498.04	25498.04	0.41	0.23	0	0	3.78	0	0	324	0	0	0
3		802851.08	173842.5	12.9	7.31	0	0	119.07	0	0	318	173842.5	0	173842.5
4		18114.77	3922.42	0.29	0.16	0	0	2.69	0	0	316	3922.42	0	3922.42
	:	850943.81	207742.88	78793.5	44671.61	0	0	727478.7	0	0	324	177764.92	0	177764.92

* _____ %

** _____ %

1 2: ()

8 : . , . 11

1	-	48935.51	48935.51	1.06	0	0	0	0	0	0	296	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	48935.51	48935.51	106712.43	0	0	0	0	0	0	296	0	0	0	

* _____ %

** _____ %

1 2: ()

9 : . , . , . **15**

1	-	78281.3	78281.3	2	0	0	0	0	0	0	298	0	0	0
:		78281.3	78281.3	125156.87	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

10 : . , . , . **16**

1	-	141314.07	141314.07	3.11	0	0	0	0.96	0	0	296	0	0	0
:		141314.07	141314.07	107965.48	0	0	0	33348.59	0	0	296	0	0	0

* _____ %

** _____ %

1 2: ()

11 : . , . , . **18**

1		7495.24	7495.24	0.18	0.09	0	0	2.1	0	0	321	0	0	0
---	--	---------	---------	------	------	---	---	-----	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	29642.13	29642.13	0.72	0.37	0	0	8.32	0	0	324	0	0	0
3		1485333.27	289316.89	35.91	18.4	0	0	416.86	0	0	318	289316.89	0	289316.89
4		33513.63	6527.86	0.81	0.42	0	0	9.41	0	0	316	6527.86	0	6527.86
	:	1555984.27	332982.12	118594.04	60770.72	0	0	1376619.51	0	0	324	295844.75	0	295844.75

* _____ %

** _____ %

1 2: ()

12 : . , . , **.20**

1		0	0	0	0	0	0	0	0	0	326	0	0	0
	:	0	0	68675.83	0	0	0	0	0	0	326	0	0	0

* _____ %

** _____ %

1 2: ()

13 : . , . , **.26**

1		10414.33	10414.33	0.3	0.1	0	0	1.76	0	0	313	0	0	0
2	-	26923.56	26923.56	0.77	0.26	0	0	4.54	0	0	313	26923.56	0	26923.56
3		978946.65	978946.65	28.08	9.63	0	0	165.11	0	0	313	-12570.59	0	-12570.59

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1016284.54	1016284.54	140705.24	48261.91	0	0	827317.39	0	0	313	14352.97	0	14352.97

* _____ %

** _____ %

1 2: ()

14 : . , . , . **30**

1	-	273334.8	-0.01	6.18	0	0	0	9.05	0	0	297	141181.59	141181.6	-0.01
	:	273334.8	-0.01	110874.5	0	0	0	162460.3	0	0	297	141181.59	141181.6	-0.01

* _____ %

** _____ %

1 2: ()

15 : . , . , . **7**

1	-	132472.52	132472.52	2.9	0	0	0	0.68	0	0	296	0	0	0
	:	132472.52	132472.52	107301.24	0	0	0	25171.28	0	0	296	0	0	0

* _____ %

** _____ %

1 2: ()

16 : . , . , . **9**

1	-	79033.2	79033.2	1.91	0	0	0	0	0	0	298	0	0	0
---	---	---------	---------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	79033.2	79033.2	118766.39	0	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

35 :

1 : . , . , . **19**

1		0	0	0	0	0	0	0	0	0	328	0	0	0
:		0	0	60420.5	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , . , . **12**

1		0	0	0	0	0	0	0	0	0	328	0	0	0
:		0	0	63522.07	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

3 : . , . , . **1**

1	-	137625.16	0	23.43	0	0	0	0	0	0	294	123862.64	123862.64	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	-----------	-----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	137625.16	0	834979.97	0	0	0	0	0	0	294	123862.64	123862.64	0

* _____ %

** _____ %

1 2: ()

4 : . , . , . **3**

1	-	93291.58	0	7.49	0	0	0	0	0	0	297	83962.42	83962.42	0
	:	93291.58	0	394054.87	0	0	0	0	0	0	297	83962.42	83962.42	0

* _____ %

** _____ %

1 2: ()

5 : . , . , . **5**

1	-	89277.32	0	6.04	0	0	0	0	0	0	297	80349.59	80349.59	0
	:	89277.32	0	331704.55	0	0	0	0	0	0	297	80349.59	80349.59	0

* _____ %

** _____ %

1 2: ()

6 : . , . , . **11**

1	-	49105	7490.34	1.38	0	0	0	7.99	0	0	314	7490.34	0	7490.34
2		868515.59	109377.91	24.41	0	0	0	141.32	0	0	305	109377.91	0	109377.91

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		18391.46	18391.46	0.52	0	0	0	2.99	0	0	0	18391.46	0	18391.46
	:	936012.05	135259.71	137859.22	0	0	0	798152.83	0	0	314	135259.71	0	135259.71

* _____ %

** _____ %

1 2: ()

7 : . , . , . 15

1	-	48342	7373.84	0.97	0	0	0	7.49	0	0	314	7373.84	0	7373.84
2		791755.7	84612.38	15.88	0	0	0	122.65	0	0	305	84612.38	0	84612.38
3		18095.07	18095.07	0.36	0	0	0	2.8	0	0	0	18095.07	0	18095.07
	:	858192.77	110081.29	98361.66	0	0	0	759831.11	0	0	314	110081.29	0	110081.29

* _____ %

** _____ %

1 2: ()

8 : . , . , . 3

1	-	61303.85	0	1.49	0	0	0	0	0	0	297	55173.46	55173.46	0
	:	61303.85	0	119381.3	0	0	0	0	0	0	297	55173.46	55173.46	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

9 : . , . , .5

1	-	62636.74	0	1.77	0	0	0	0	0	0	297	56373.07	56373.07	0
	:	62636.74	0	138612.98	0	0	0	0	0	0	297	56373.07	56373.07	0

* _____%

** _____%

1 2: ()

10 : . , . , .1

1	-	13420	2047.69	0.13	0	0	0	0	0	0	314	2047.69	0	2047.69
2		22799.29	22799.29	0.21	0	0	0	0	0	0	0	22799.29	0	22799.29
3	()	9119.71	9119.71	0.09	0	0	0	0	0	0	0	9119.71	0	9119.71
	:	45339	33966.69	46096.22	0	0	0	0	0	0	314	33966.69	0	33966.69

* _____%

** _____%

1 2: ()

11 : . , . , .2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	13484	2056.92	0	0	0	0	0.12	0	0	314	2056.92	0	2056.92
2		22542.86	22542.86	0	0	0	0	0.21	0	0	0	22542.86	0	22542.86
3	()	9017.14	9017.14	0	0	0	0	0.08	0	0	0	9017.14	0	9017.14
	:	45044	33616.92	0	0	0	0	45044	0	0	314	33616.92	0	33616.92

* _____ %

** _____ %

1 2: ()

12 : . , . , .3

1	-	13396	2043.25	0.07	0	0	0	0.05	0	0	314	2043.25	0	2043.25
2		22542.86	22542.86	0.12	0	0	0	0.09	0	0	0	22542.86	0	22542.86
3	()	9017.14	9017.14	0.05	0	0	0	0.04	0	0	0	9017.14	0	9017.14

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	44956	33603.25	25640	0	0	0	19316	0	0	314	33603.25	0	33603.25

* _____ %

** _____ %

1 2: ()

13 : . , . , .2

1	-	44160.94	0	0.38	0	0	0	0.02	0	0	294	39744.84	39744.84	0
	:	44160.94	0	41918.72	0	0	0	2242.22	0	0	294	39744.84	39744.84	0

* _____ %

** _____ %

1 2: ()

14 : . , . , .8

1	-	60268.6	0.02	1.86	0	0	0	0	0	0	297	54241.74	54241.72	0.02
	:	60268.6	0.02	151456.64	0	0	0	0	0	0	297	54241.74	54241.72	0.02

* _____ %

** _____ %

1 2: ()

36 : . , . , .14

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		12329.35	12329.35	2.32	0	0	0	13.57	0	0	321	0	0	0
2	-	36452	36452	6.85	0	0	0	40.12	0	0	323	0	0	0
3		6220359.33	3159380.33	1169.65	0	0	0	6846.15	0	0	306	3159380.33	0	3159380.33
4		51748.95	36224.26	9.73	0	0	0	56.96	0	0	0	36224.26	0	36224.26
	:	6320889.63	3244385.94	922330.76	0	0	0	5398558.87	0	0	323	3195604.59	0	3195604.59

* _____ %

** _____ %

1 2: ()

2 : . , . 2

1		10891.2	10891.2	2	0	0	0	12.28	0	0	321	0	0	0
2	-	78797.26	78797.26	14.43	0	0	0	88.84	0	0	323	0	0	0
3		6283682.34	5050750.19	1151.08	0	0	0	7084.17	0	0	0	5050750.19	0	5050750.19
4		55128.18	38589.73	10.1	0	0	0	62.15	0	0	0	38589.73	0	38589.73
	:	6428498.98	5179028.38	898544.18	0	0	0	5529954.8	0	0	323	5089339.92	0	5089339.92

* _____ %

** _____ %

1 2: ()

3 : . , . 21

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		5112.41	5112.41	0.42	0	0	0	2.76	0	0	321	0	0	0
2	-	63444.29	63444.29	5.16	0	0	0	34.3	0	0	323	0	0	0
3		2956349.91	2376279.39	240.66	0	0	0	1598.12	0	0	0	2376279.39	0	2376279.39
4		25936.74	18155.72	2.11	0	0	0	14.02	0	0	0	18155.72	0	18155.72
	:	3050843.35	2462991.81	399288.49	0	0	0	2651554.86	0	0	323	2394435.11	0	2394435.11

* _____ %

** _____ %

1 2: ()

4 : . , . , .23

1		4964.89	4964.89	0.43	0	0	0	2.54	0	0	321	0	0	0
2	-	63420.02	63420.02	5.55	0	0	0	32.45	0	0	323	0	0	0
3		2845478.77	2287162.47	248.96	0	0	0	1455.87	0	0	0	2287162.47	0	2287162.47
4		24964.03	17474.82	2.18	0	0	0	12.77	0	0	0	17474.82	0	17474.82
	:	2938827.71	2373022.2	429169.34	0	0	0	2509658.37	0	0	323	2304637.29	0	2304637.29

* _____ %

** _____ %

1 2: ()

5 : . , . , .24

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	125899	19205.37	23.24	0	0	0	168.18	0	0	314	19205.37	0	19205.37
2		922177	922177	170.19	0	0	0	1231.89	0	0	0	922177	0	922177
3		6263022.28	2828197.37	1155.87	0	0	0	8366.43	0	0	305	2828197.37	0	2828197.37
4		146596.03	146596.03	27.05	0	0	0	195.83	0	0	0	146596.03	0	146596.03
	:	7457694.31	3916175.77	905254.89	0	0	0	6552439.42	0	0	314	3916175.77	0	3916175.77

* _____ %

** _____ %

1 2: ()

6 : . , . , .25

1	-	125570	19154.6	24.34	0	0	0	166.32	0	0	314	19154.6	0	19154.6
2		922177	922177	178.72	0	0	0	1221.43	0	0	0	922177	0	922177
3		6253340.38	2675970.42	1211.93	0	0	0	8282.62	0	0	305	2675970.42	0	2675970.42
4		146388.83	146388.83	28.37	0	0	0	193.89	0	0	0	146388.83	0	146388.83
	:	7447476.21	3763690.85	950634.8	0	0	0	6496841.41	0	0	314	3763690.85	0	3763690.85

* _____ %

** _____ %

1 2: ()

7 : . , . , .28

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		9574.51	9574.51	1.35	0	0	0	7.79	0	0	321	0	0	0
2	-	34246.5	34246.5	4.82	0	0	0	27.86	0	0	323	0	0	0
3		4598207.56	2271557.9	647.44	0	0	0	3741.04	0	0	306	2271557.9	0	2271557.9
4		39334.36	27534.05	5.54	0	0	0	32	0	0	0	27534.05	0	27534.05
	:	4681362.93	2342912.96	690653.17	0	0	0	3990709.76	0	0	323	2299091.95	0	2299091.95

* _____ %

** _____ %

1 2: ()

8 : . , . 30

1		12856.02	12856.02	2.4	0	0	0	13.76	0	0	321	0	0	0
2	-	36380.2	36380.2	6.8	0	0	0	38.93	0	0	323	0	0	0
3		6062681.34	3781468	1132.61	0	0	0	6487.45	0	0	318	3781468	0	3781468
4		53189.29	37232.49	9.94	0	0	0	56.92	0	0	0	37232.49	0	37232.49
	:	6165106.85	3867936.71	916353.71	0	0	0	5248753.14	0	0	323	3818700.49	0	3818700.49

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

37

1 : . , 1 , . 5

1		7021.14	7021.14	0.99	0	0	0	1.19	0	0	321	0	0	0
2	-	169321.69	0	23.77	0	0	0	28.68	0	0	297	34280.39	34280.39	0
3		1315007.02	331828.27	184.61	0	0	0	222.77	0	0	317	331828.27	0	331828.27
4		28220.81	6278.08	3.96	0	0	0	4.78	0	0	317	6278.08	0	6278.08
	:	1519570.66	345127.49	688626.3	0	0	0	830944.36	0	0	321	372386.74	34280.39	338106.35

* _____ %

** _____ %

1 2: ()

2 : . , 1 , . 14

1	-	110296.8	110296.8	62.06	0	0	0	466.97	0	0	300	0	0	0
2		22933461.66	20640115.49	12904.65	0	0	0	97095.37	0	0	0	20640115.49	0	20640115.49
3		483414.42	435072.98	272.02	0	0	0	2046.67	0	0	0	435072.98	0	435072.98
	:	23527172.88	21185485.27	2760090.62	0	0	0	20767082.26	0	0	300	21075188.47	0	21075188.47

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

3 : . , 1 , . 17

1	-	637.3	637.3	0.18	0	0	0	0	0	0	297	-13911.57	0	-13911.57
	:	637.3	637.3	1363368.55	0	0	0	0	0	0	297	-13911.57	0	-13911.57

* _____%

** _____%

1 2: ()

4 : . , 1 , . 19

1	-	356624.14	0	36.64	0	0	0	0	0	0	297	308155.97	308155.97	0
	:	356624.14	0	503898.31	0	0	0	0	0	0	297	308155.97	308155.97	0

* _____%

** _____%

1 2: ()

5 : . , 1 , . 19

1	-	227992.27	124198.1	29.37	0	0	0	0	0	0	297	203812.89	79614.79	124198.1
	:	227992.27	124198.1	631958.27	0	0	0	0	0	0	297	203812.89	79614.79	124198.1

* _____%

** _____%

1 2: ()

6 : . , 1 , . 5

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		43956.12	43956.12	9.77	0.17	0	0	126.83	0	0	321	0	0	0
2	-	77303.75	77303.75	17.18	0.29	0	0	223.05	0	0	315	0	0	0
3		1417605.95	487447.36	315.05	5.33	0	0	4090.28	0	0	309	487447.36	0	487447.36
4		13304913.06	3231319.14	2956.86	50.05	0	0	38389.24	0	0	317	3231319.14	0	3231319.14
5		290451.32	71150.78	64.55	1.09	0	0	838.05	0	0	308	71150.78	0	71150.78
6	()	127175.05	43729.44	28.26	0.48	0	0	366.94	0	0	309	43729.44	0	43729.44
	:	15261405.25	3954906.59	1090097.01	18452.37	0	0	14152855.87	0	0	321	3833646.72	0	3833646.72

* _____ %

** _____ %

1 2: ()

7 : . , 1 , . 5

1	-	86798.9	86798.9	19.37	0	0	0	177.24	0	0	300	0	0	0
2		11023829.19	11023829.19	2460.71	0	0	0	22509.64	0	0	0	11023829.19	0	11023829.19
3		0	0	0	0	0	0	0	0	0	0	0	0	0

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	11110628.09	11110628.09	1094898.47	0	0	0	10015729.62	0	0	300	11023829.10	0	11023829.19

* _____ %

** _____ %

1 2: ()

8 : . , **1** , . **7**

1	-	38812	5919.95	8.56	0	0	0	0.48	0	0	314	5919.95	0	5919.95
2		1049080	1049080	231.39	0	0	0	12.85	0	0	0	1049080	0	1049080
3		22773.32	20495.98	5.02	0	0	0	0.28	0	0	0	20495.98	0	20495.98
4	()	31300	31300	6.9	0	0	0	0.38	0	0	0	31300	0	31300
	:	1141965.32	1106795.93	1081904.05	0	0	0	60061.27	0	0	314	1106795.93	0	1106795.93

* _____ %

** _____ %

1 2: ()

9 : . , **1** , . **8**

1	-	309033.97	0	65.94	0	0	0	0	0	0	297	186649.75	186649.75	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	-----------	-----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	309033.97	0	1046627.17	0	0	0	0	0	0	297	186649.75	186649.75	0

* _____ %

** _____ %

1 2: ()

10 : . , **1** , . **9**

1	-	75121.39	0	10.29	0	0	0	0	0	0	297	67609.25	67609.25	0
	:	75121.39	0	672076.24	0	0	0	0	0	0	297	67609.25	67609.25	0

* _____ %

** _____ %

1 2: ()

11 : . , **1** , . **9**

1	-	41188.76	41188.76	9.6	0	0	0	94.26	0	0	315	0	0	0
2		12204308.54	552621.56	2843.99	0	0	0	27929.41	0	0	309	552621.56	0	552621.56
3		122771.64	44206.32	28.61	0	0	0	280.96	0	0	308	44206.32	0	44206.32
	:	12368268.94	638016.64	1143039.93	0	0	0	11225229.01	0	0	315	596827.88	0	596827.88

* _____ %

** _____ %

1 2: ()

12 : . , **2** , . **1**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		7425.48	7425.48	0.76	0	0	0	1.38	0	0	321	0	0	0
2	-	48439.61	48439.61	4.96	0	0	0	9.03	0	0	324	0	0	0
3		1332389.36	363208.41	136.55	0	0	0	248.32	0	0	317	363208.41	0	363208.41
4		28593.84	6917.22	2.93	0	0	0	5.33	0	0	317	6917.22	0	6917.22
	:	1416848.29	425990.72	502692.13	0	0	0	914156.16	0	0	324	370125.63	0	370125.63

* _____ %

** _____ %

1 2: ()

13 : . , 2 , . 15

1	-	74088.45	74088.45	3.01	0	0	0	78.02	0	0	300	0	0	0
2		5207478.06	4686730.25	211.82	0	0	0	5483.49	0	0	0	4686730.25	0	4686730.25
3		83023.62	74721.26	3.38	0	0	0	87.42	0	0	0	83023.62	8302.36	74721.26
	:	5364590.13	4835539.96	199522.02	0	0	0	5165068.11	0	0	300	4769753.87	8302.36	4761451.51

* _____ %

** _____ %

1 2: ()

14 : . , 2 , . 21

1		6652.91	6652.91	0.25	0	0	0	2.54	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	32886.89	32886.89	1.23	0	0	0	12.55	0	0	324	0	0	0
3		1974409.92	1974409.92	73.91	0	0	0	753.76	0	0	0	1974409.92	0	1974409.92
4		42252.39	42252.39	1.58	0	0	0	16.13	0	0	0	42252.39	0	42252.39
	:	2056202.11	2056202.11	183622.84	0	0	0	1872579.27	0	0	324	2016662.31	0	2016662.31

* _____ %

** _____ %

1 2: ()

15 : . , 2 , . 23

1		9653.82	9653.82	1.02	0	0	0	7.99	0	0	321	0	0	0
2	-	90493.19	0.01	9.55	0	0	0	74.87	0	0	315	0.01	0	0.01
3		2410588.02	557020.95	254.32	0	0	0	1994.53	0	0	317	557020.95	0	557020.95
4		1993118.88	545006.36	210.27	0	0	0	1649.11	0	0	309	545006.36	0	545006.36
5		72112.82	17573.86	7.61	0	0	0	59.67	0	0	308	17573.86	0	17573.86
	:	4575966.73	1129255	517488.61	0	0	0	4058478.12	0	0	321	1119601.18	0	1119601.18

* _____ %

** _____ %

1 2: ()

16 : . , 2 , . 27

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	70536.96	70536.96	9.53	0.5	0	0	57.77	0	0	315	0	0	0
2		4603390.39	323542.82	622.17	32.6	0	0	3770.29	0	0	301	323542.82	0	323542.82
3		41129.02	2276.46	5.56	0.29	0	0	33.69	0	0	308	2276.46	0	2276.46
	:	4715056.37	396356.24	662940.46	34735.23	0	0	4017380.68	0	0	315	325819.28	0	325819.28

* _____ %

** _____ %

1 2: ()

17 : . , 2 , . 29

1	-	39658.21	39658.21	1.42	0	0	0	12.1	0	0	315	0	0	0
2		1615572.54	10338.3	58.01	0	0	0	493	0	0	300	10338.3	0	10338.3
3		17688.36	116.44	0.64	0	0	0	5.4	0	0	308	116.44	0	116.44
	:	1672919.11	50112.95	176115.32	0	0	0	1496803.79	0	0	315	10454.74	0	10454.74

* _____ %

** _____ %

1 2: ()

18 : . , 2 , . 33

1		11667.84	11667.84	1.69	0	0	0	6.82	0	0	321	0	0	0
2	-	48883.4	48883.4	7.1	0	0	0	28.55	0	0	324	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3443409.8	1410135.39	500.14	0	0	0	2011.4	0	0	318	1410135.39	0	1410135.39
4		73688.97	36814.33	10.7	0	0	0	43.04	0	0	317	36814.33	0	36814.33
	:	3577650.01	1507500.96	712438.46	0	0	0	2865211.55	0	0	324	1446949.72	0	1446949.72

* _____ %

** _____ %

1 2: ()

19 : . , **2** , . **34**

1	-	121637.73	53213.39	30.64	10.01	0	0	148.67	0	0	315	53213.39	0	53213.39
2		7512860.05	7512860.05	1892.56	618.11	0	0	9182.68	0	0	304	-170324.84	0	-170324.84
	:	7634497.78	7566073.44	1235637.74	403560.54	0	0	5995299.5	0	0	315	-117111.45	0	-117111.45

* _____ %

** _____ %

1 2: ()

20 : . , **2** , . **38**

1	-	168513.13	-1.43	12.49	0	0	0	0	0	0	297	55309.92	55311.35	-1.43
	:	168513.13	-1.43	363432.28	0	0	0	0	0	0	297	55309.92	55311.35	-1.43

* _____ %

** _____ %

1 2: ()

21 : . , **2** , . **39**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		41072.15	41072.15	8.81	0	0	0	66.15	0	0	321	0	0	0
2	-	48501.83	48501.83	10.4	0	0	0	78.11	0	0	324	0	0	0
3		8671046.76	1243622.9	1859.33	0	0	0	13964.92	0	0	317	1243622.9	0	1243622.9
4		190930.32	27383.69	40.94	0	0	0	307.5	0	0	317	27383.69	0	27383.69
	:	8951551.06	1360580.57	1051798.63	0	0	0	7899752.43	0	0	324	1271006.59	0	1271006.59

* _____ %

** _____ %

1 2: ()

22 : . , **2** , . **41**

1	-	72609.8	72609.8	14.58	0	0	0	55.84	0	0	300	0	0	0
2		4587972.16	4129174.94	921.18	0	0	0	3528.55	0	0	0	4129174.94	0	4129174.94
3		96709.87	87038.88	19.42	0	0	0	74.38	0	0	0	87038.88	0	87038.88
	:	4757291.83	4288823.62	984851.76	0	0	0	3772440.07	0	0	300	4216213.82	0	4216213.82

* _____ %

** _____ %

1 2: ()

23 : . , **2** , . **42**

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	1191120.13	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

24 : . , **2** , . **7**

1	-	71372.42	71372.42	12.69	0.71	0	0	50.56	0	0	315	0	0	0
2		4285231.9	395938.92	762.2	42.59	0	0	3035.83	0	0	301	395938.92	0	395938.92
3		39557.4	4277.37	7.04	0.39	0	0	28.02	0	0	308	4277.37	0	4277.37
	:	4396161.72	471588.71	872451.4	48753.64	0	0	3474956.68	0	0	315	400216.29	0	400216.29

* _____ %

** _____ %

1 2: ()

25 : . , **2** , . **7**

1	-	101451.06	0	15.52	0	0	0	0	0	0	294	101451.06	101451.06	0
	:	101451.06	0	750555.01	0	0	0	0	0	0	294	101451.06	101451.06	0

* _____ %

** _____ %

1 2: ()

26 : . , **2** , . **9**

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14
1		13037.96	13037.96	0.94	0	0	0	8.25	0	0	321	0	0	0
2	-	89810.93	89810.93	6.5	0	0	0	56.83	0	0	315	0	0	0
3		1576774	753747.73	114.08	0	0	0	997.79	0	0	309	753747.73	0	753747.73
4		1674524	1674524	121.16	0	0	0	1059.65	0	0	309	-348596.12	0	-348596.12
5		0	0	0	0	0	0	0	0	0	0	-438038.57	0	-438038.57
6		104706.43	74548.02	7.58	0	0	0	66.26	0	0	308	74548.02	0	74548.02
	:	3458853.32	2605668.64	354893.98	0	0	0	3103959.34	0	0	321	41661.06	0	41661.06

* _____ %

** _____ %

1 2: ()

27 : . , 2 , . 9

1	-	45132.75	45132.75	6.41	0	0	0	38.68	0	0	315	-7240.77	0	-7240.77
2		4752595.9	4277336.31	674.53	0	0	0	4072.59	0	0	0	4277336.31	0	4277336.31
3		101705.5	101705.5	14.43	0	0	0	87.15	0	0	0	101705.5	0	101705.5

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4899434.15	4424174.56	696167.98	0	0	0	4203266.17	0	0	315	4371801.04	0	4371801.04

* _____ %

** _____ %

1 2: ()

28 : . , **3** , . **1**

1	-	64767.31	64767.31	13.32	0	0	0	41.41	0	0	300	0	0	0
2		4016399.04	3614759.14	825.97	0	0	0	2568.22	0	0	0	3614759.14	0	3614759.14
3		64034.07	57630.66	13.17	0	0	0	40.95	0	0	0	64034.07	6403.41	57630.66
	:	4145200.42	3737157.11	1008727.63	0	0	0	3136472.79	0	0	300	3678793.21	6403.41	3672389.8

* _____ %

** _____ %

1 2: ()

29 : . , **3** , . **5**

1	-	116180.16	116180.16	50.32	1.52	0	0	290.82	0	0	315	0	0	0
2		8139655	1245166.77	3525.71	106.26	0	0	20375.09	0	0	309	1245166.77	0	1245166.77
3		6075463.01	331884.99	2631.6	79.32	0	0	15208.03	0	0	300	331884.99	0	331884.99
4		135741.5	10404.89	58.8	1.77	0	0	339.79	0	0	308	10404.89	0	10404.89

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	14467039.67	1703636.81	2124650.91	64036.15	0	0	12278352.61	0	0	315	1587456.65	0	1587456.65

* _____ %

** _____ %

1 2: ()

30 : . , . , .10

1	-	64277	64277	3.57	0	0	0	0	0	0	0	64277	0	64277
	:	64277	64277	272701.54	0	0	0	0	0	0	0	64277	0	64277

* _____ %

** _____ %

1 2: ()

31 : . , . , .8

1	-	62186.06	0	3.95	0	0	0	0	0	0	297	55967.45	55967.45	0
	:	62186.06	0	311633.85	0	0	0	0	0	0	297	55967.45	55967.45	0

* _____ %

** _____ %

1 2: ()

32 : . , . , .40

1	-	46906.43	46906.43	3.75	0	0	0	0	0	0	297	-8938.82	0	-8938.82
---	---	----------	----------	------	---	---	---	---	---	---	-----	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	46906.43	46906.43	392478.92	0	0	0	0	0	0	297	-8938.82	0	-8938.82

* _____ %

** _____ %

1 2: ()

33 : . , . , .20

1	-	30751.51	30751.51	1.16	0	0	0	28.75	0	0	300	0	0	0
2		4641968.96	3249378.27	175.56	0	0	0	4339.11	0	0	0	3249378.27	0	3249378.27
3		97848.06	88063.25	3.7	0	0	0	91.46	0	0	0	88063.25	0	88063.25
	:	4770568.53	3368193.03	185511.72	0	0	0	4585056.81	0	0	300	3337441.52	0	3337441.52

* _____ %

** _____ %

1 2: ()

34 : . , . , .22

1	-	33942.52	33942.52	1.87	0	0	0	36.37	0	0	300	0	0	0
2		5378595.76	3765017.03	295.56	0	0	0	5763.8	0	0	0	3765017.03	0	3765017.03
3		113375.42	102037.88	6.23	0	0	0	121.5	0	0	0	102037.88	0	102037.88
	:	5525913.7	3900997.43	269537.83	0	0	0	5256375.87	0	0	300	3867054.91	0	3867054.91

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

35 : . , . , .5

1	-	34144.2	34144.2	0.88	0	0	0	23.16	0	0	300	0	0	0
2		3349557.44	2344690.21	86.78	0	0	0	2272.07	0	0	0	2344690.21	0	2344690.21
3		70605.32	63544.79	1.83	0	0	0	47.89	0	0	0	63544.79	0	63544.79
	:	3454306.96	2442379.2	127087.48	0	0	0	3327219.48	0	0	300	2408235	0	2408235

* _____ %

** _____ %

1 2: ()

36 : . , . , .7

1	-	34606.83	34606.83	0.89	0	0	0	24.38	0	0	300	0	0	0
2		3473599.04	2431519.33	89.18	0	0	0	2447.05	0	0	0	2431519.33	0	2431519.33
3		73219.99	65897.99	1.88	0	0	0	51.58	0	0	0	65897.99	0	65897.99
	:	3581425.86	2532024.15	125928.89	0	0	0	3455496.97	0	0	300	2497417.32	0	2497417.32

* _____ %

** _____ %

1 2: ()

37 : . , . , .26

1	-	76280.35	0	0.83	0	0	0	20.93	0	0	297	29987.98	29987.98	0
---	---	----------	---	------	---	---	---	-------	---	---	-----	----------	----------	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1295511.38	1295511.38	14.08	0	0	0	355.44	0	0	0	1295511.38	0	1295511.38
3		27308.08	24577.28	0.3	0	0	0	7.49	0	0	0	24577.28	0	24577.28
	:	1399099.81	1320088.66	53322.82	0	0	0	1345776.99	0	0	297	1350076.64	29987.98	1320088.66

* _____ %

** _____ %

1 2: ()

38 : . , . , .24

1	-	34513.88	34513.88	1.06	0	0	0	20.29	0	0	300	0	0	0
2		2952751.76	2657476.58	91.05	0	0	0	1735.55	0	0	0	2657476.58	0	2657476.58
3		47076.18	42368.56	1.45	0	0	0	27.67	0	0	0	47076.18	4707.62	42368.56
	:	3034341.82	2734359.02	151257.71	0	0	0	2883084.11	0	0	300	2704552.76	4707.62	2699845.14

* _____ %

** _____ %

1 2: ()

39 : . , . , .24

1		14354.7	14354.7	2.38	0	0	0	10.34	0	0	321	0	0	0
2	-	44121.59	44121.59	7.31	0	0	0	31.78	0	0	324	0	0	0
3		4196884.1	383972.32	695.26	0	0	0	3022.56	0	0	318	383972.32	0	383972.32

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		89813.32	20663.9	14.88	0	0	0	64.68	0	0	317	20663.9	0	20663.9
	:	4345173.71	463112.51	812576.29	0	0	0	3532597.42	0	0	324	404636.22	0	404636.22

* _____ %

** _____ %

1 2: ()

40 : . , . , .55

1		8772.84	8772.84	0.06	0	0	0	0.04	0	0	321	0	0	0
2	-	25468.26	25468.26	0.19	0	0	0	0.12	0	0	324	0	0	0
3		0	0	0	0	0	0	0	0	0	0	-356095.54	0	-356095.54
4		25669.35	25669.35	0.19	0	0	0	0.13	0	0	0	25669.35	0	25669.35
	:	59910.45	59910.45	35988.7	0	0	0	23921.75	0	0	324	-330426.19	0	-330426.19

* _____ %

** _____ %

1 2: ()

41 : . , . , .42

1	-	105014.55	0	24.53	0	0	0	0	0	0	297	94513.09	94513.09	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	105014.55	0	1145753.53	0	0	0	0	0	0	297	94513.09	94513.09	0

* _____ %

** _____ %

1 2: ()

42 : . , . **.44**

1	-	315333	0	124.72	0	0	0	0	0	0	297	192267.53	192267.53	0
	:	315333	0	1940121.74	0	0	0	0	0	0	297	192267.53	192267.53	0

* _____ %

** _____ %

1 2: ()

43 : . , . **.118**

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	120290.14	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

44 : . , . **.47**

1	-	39042.31	39042.31	0.91	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	39042.31	39042.31	114679.97	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

45 : . , . , . **.49**

1	-	38555.27	38555.27	0.95	0	0	0	0	0	0	300	0	0	0
	:	38555.27	38555.27	120848.7	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

46 : . , . , . **.54**

1	-	49453.08	0	0.82	0	0	0	0	0	0	297	44507.77	44507.77	0
	:	49453.08	0	81173.58	0	0	0	0	0	0	297	44507.77	44507.77	0

* _____ %

** _____ %

1 2: ()

47 : . , . , . **.15**

1	-	200766.26	-21623.94	5.84	0	0	0	2.38	0	0	297	178527.24	200151.18	-21623.94
---	---	-----------	-----------	------	---	---	---	------	---	---	-----	-----------	-----------	-----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	200766.26	-21623.94	142618.78	0	0	0	58147.48	0	0	297	178527.24	200151.18	-21623.94

* _____ %

** _____ %

1 2: ()

48 : . , . , .2

1	-	165137.99	0	13.16	0	0	0	0	0	0	297	148624.19	148624.19	0
	:	165137.99	0	390862.89	0	0	0	0	0	0	297	148624.19	148624.19	0

* _____ %

** _____ %

1 2: ()

49 : . , . , .5

1	-	50294	7672.75	3.29	0	0	0	6.65	0	0	314	7672.75	0	7672.75
2		312428	-1029934.68	20.41	0	0	0	41.3	0	0	299	281185.2	1311119.88	-1029934.68
3		407407	407407	26.61	0	0	0	53.86	0	0	0	407407	0	407407
4		19029.08	17791.43	1.24	0	0	0	2.52	0	0	0	17791.43	0	17791.43

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5	()	179744	179744	11.74	0	0	0	23.76	0	0	0	179744	0	179744
	:	968902.08	-417319.5	320420.18	0	0	0	648481.9	0	0	314	893800.38	1311119.88	-417319.5

* _____ %

** _____ %

1 2: ()

50 : . , . , . **116**

1	-	36946	5636.02	0.41	0	0	0	10.36	0	0	314	5636.02	0	5636.02
2		1364504.2	234702.31	15.22	0.08	0	0	382.68	0	0	299	1228053.78	993351.47	234702.31
3		29200.38	8710.76	0.33	0	0	0	8.19	0	0	298	29200.38	20489.62	8710.76
	:	1430650.58	249049.09	54706.28	293.66	0	0	1375650.64	0	0	314	1262890.18	1013841.09	249049.09

* _____ %

** _____ %

1 2: ()

51 : . , . , . **55**

1	-	69648.22	62683.4	8.72	0	0	0	0	0	0	0	62683.4	0	62683.4
---	---	----------	---------	------	---	---	---	---	---	---	---	---------	---	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	69648.22	62683.4	614000.48	0	0	0	0	0	0	0	62683.4	0	62683.4

* _____ %

** _____ %

1 2: ()

52 : . , . , . **.95**

1	-	93517.42	0	0.81	0	0	0	0	0.97	0	0	297	51716.87	51716.87	0
	:	93517.42	0	42436.76	0	0	0	0	51080.66	0	0	297	51716.87	51716.87	0

* _____ %

** _____ %

1 2: ()

53 : . , . , . **.34**

1	-	52452.94	0	0.73	0	0	0	0	0	0	0	297	47207.65	47207.65	0
	:	52452.94	0	67940.89	0	0	0	0	0	0	0	297	47207.65	47207.65	0

* _____ %

** _____ %

1 2: ()

54 : . , . , . **.26**

1	-	265643.6	0	47.8	0	0	0	0	0	0	0	297	223767.82	223767.82	0
---	---	----------	---	------	---	---	---	---	---	---	---	-----	-----------	-----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	265643.6	0	882630.49	0	0	0	0	0	0	297	223767.82	223767.82	0	

* _____ %

** _____ %

1 2: ()

55 : . , . , . **52**

1		19078.56	19078.56	3.35	0	0	0	19.26	0	0	321	0	0	0
2	-	87921.83	6161.76	15.42	0	0	0	88.76	0	0	314	6161.76	0	6161.76
3		426395	426395	74.8	0	0	0	430.46	0	0	0	426395	0	426395
4		5165700.51	508934.73	906.24	0	0	0	5215	0	0	317	508934.73	0	508934.73
5		113328.26	27737.2	19.88	0	0	0	114.41	0	0	317	81127.38	53390.18	27737.2
	:	5812424.16	988307.25	860522.61	0	0	0	4951901.55	0	0	321	1022618.87	53390.18	969228.69

* _____ %

** _____ %

1 2: ()

56 : . , . , . **7**

1	-	61334	9355.63	3.28	0	0	0	36.06	0	0	314	9355.63	0	9355.63
2		3019716.02	2717744.42	161.37	0	0	0	1775.2	0	0	0	2717744.42	0	2717744.42
3		64621.89	64621.89	3.45	0	0	0	37.99	0	0	0	64621.89	0	64621.89

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3145671.91	2791721.94	262125.7	0	0	0	2883546.21	0	0	314	2791721.94	0	2791721.94

* _____ %

** _____ %

1 2: ()

57 : . , . , . 12

1	-	153911.31	0	4.39	0	0	0	0.44	0	0	297	34238.83	34238.83	0
	:	153911.31	0	139892.39	0	0	0	14018.92	0	0	297	34238.83	34238.83	0

* _____ %

** _____ %

1 2: ()

58 : . , . , . 14

1	-	153863	14190.56	3.48	0	0	0	1.35	0	0	297	34209.22	20018.66	14190.56
	:	153863	14190.56	110979.22	0	0	0	42883.78	0	0	297	34209.22	20018.66	14190.56

* _____ %

** _____ %

1 2: ()

59 : . , . , . 5

1		10996.56	10996.56	0.46	0.06	0	0	7.11	0	0	321	0	0	0
---	--	----------	----------	------	------	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	32979.66	32979.66	1.39	0.17	0	0	21.32	0	0	324	0	0	0
3		3288675.46	580314.68	138.22	17.03	0	0	2126.35	0	0	318	580314.68	0	580314.68
4		70377.65	12418.73	2.96	0.36	0	0	45.5	0	0	317	12418.73	0	12418.73
	:	3403029.33	636709.63	206158.2	25401.01	0	0	3171470.12	0	0	324	592733.41	0	592733.41

* _____ %

** _____ %

1 2: ()

60 : . , . , .57

1	-	98944.47	0	3.65	0	0	0	0	0	0	297	38324.97	38324.97	0
	:	98944.47	0	180967.5	0	0	0	0	0	0	297	38324.97	38324.97	0

* _____ %

** _____ %

1 2: ()

61 : . , . , .26

1	-	250561.36	37461.41	4.99	0	0	0	61.77	0	0	297	99346.51	61885.1	37461.41
2		1034461	931014.9	20.61	0	0	0	255.04	0	0	0	931014.9	0	931014.9
3		22026.76	22026.76	0.44	0	0	0	5.43	0	0	0	22026.76	0	22026.76

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1307049.12	990503.07	97746.71	0	0	0	1209302.41	0	0	297	1052388.17	61885.1	990503.07

* _____ %

** _____ %

1 2: ()

62 : . , . , .30

1		10107.62	10107.62	0.47	0.05	0	0	5.84	0	0	321	0	0	0
2	-	33972.01	33972.01	1.6	0.16	0	0	19.62	0	0	324	0	0	0
3		2978703.03	668068.33	139.93	13.87	0	0	1720.55	0	0	318	668068.33	0	668068.33
4		63744.25	14296.66	2.99	0.3	0	0	36.82	0	0	317	14296.66	0	14296.66
	:	3086526.91	726444.62	230422.2	22836.14	0	0	2833268.57	0	0	324	682364.99	0	682364.99

* _____ %

** _____ %

1 2: ()

63 : . , . , .11

1	-	129129.41	0	1.86	0	0	0	1.54	0	0	297	116216.47	116216.47	0
	:	129129.41	0	70492.4	0	0	0	58637.01	0	0	297	116216.47	116216.47	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

64 : . , . , .64

1	-	76214.07	0	1.57	0	0	0	0	0	0	297	68592.66	68592.66	0
	:	76214.07	0	100873.89	0	0	0	0	0	0	297	68592.66	68592.66	0

* _____%

** _____%

1 2: ()

65 : . , . , .31

1	-	255027.9	38621.45	7.2	0	0	0	6.06	0	0	297	95892.35	57270.9	38621.45
	:	255027.9	38621.45	138506.29	0	0	0	116521.61	0	0	297	95892.35	57270.9	38621.45

* _____%

** _____%

1 2: ()

66 : . , . , .15

1	-	255075.99	47309.28	6.55	0	0	0	6.72	0	0	297	108978.31	61669.03	47309.28
	:	255075.99	47309.28	125931.16	0	0	0	129144.83	0	0	297	108978.31	61669.03	47309.28

* _____%

** _____%

1 2: ()

67 : . , . , .17

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	255275.83	34250.01	5.91	0	0	0	7.38	0	0	297	96058.37	61808.36	34250.01
	:	255275.83	34250.01	113493.04	0	0	0	141782.79	0	0	297	96058.37	61808.36	34250.01

* _____ %

** _____ %

1 2: ()

68 : . , . , . 17

1	-	17667	2694.2	0.6	0	0	0	0.81	0	0	314	2694.2	0	2694.2
2		192334	192334	6.56	0	0	0	8.86	0	0	0	192334	0	192334
3		7752.94	6977.65	0.26	0	0	0	0.36	0	0	0	6977.65	0	6977.65
4	()	175470	175470	5.98	0	0	0	8.09	0	0	0	175470	0	175470
	:	393223.94	377475.85	167200.14	0	0	0	226023.8	0	0	314	377475.85	0	377475.85

* _____ %

** _____ %

1 2: ()

69 : . , . , . 4

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		14029.13	14029.13	1.89	0	0	0	7.29	0	0	321	0	0	0
2	-	41021.49	41021.49	5.54	0	0	0	21.31	0	0	324	0	0	0
3		3079056.83	407439.02	415.69	0	0	0	1599.3	0	0	317	407439.02	0	407439.02
4		75863.38	15930.54	10.24	0	0	0	39.4	0	0	317	15930.54	0	15930.54
	:	3209970.83	478420.18	662215.45	0	0	0	2547755.38	0	0	324	423369.56	0	423369.56

* _____ %

** _____ %

1 2: ()

70 : . , . , . **107**

1		11047.17	11047.17	0.45	0	0	0	6.62	0	0	321	0	0	0
2	-	36279.48	36279.48	1.47	0	0	0	21.76	0	0	324	0	0	0
3		3027115.15	3027115.15	122.54	0	0	0	1815.22	0	0	0	3027115.15	0	3027115.15
4		65462.16	65462.16	2.65	0	0	0	39.25	0	0	0	65462.16	0	65462.16
	:	3139903.96	3139903.96	198558.68	0	0	0	2941345.28	0	0	324	3092577.31	0	3092577.31

* _____ %

** _____ %

1 2: ()

71 : . , . , . **68**

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		1167.92	1167.92	0.03	0	0	0	0	0.5	0	0	321	0	0	0
2	-	226120.76	26917.16	6.36	0	0	0	0	96.53	0	0	297	26917.16	0	26917.16
3		1993456.17	379897.03	56.03	0	0	0	0	851.02	0	0	307	379897.03	0	379897.03
4		11129.07	11129.07	0.31	0	0	0	0	4.75	0	0	317	-16963.27	0	-16963.27
	:	2231873.92	419111.18	137863.5	0	0	0	0	2094010.42	0	0	321	389850.92	0	389850.92

* _____ %

** _____ %

1 2: ()

72 : . , . , . **70**

1		7821.15	7821.15	0.22	0	0	0	0	4.87	0	0	321	0	0	0
2	-	75145.18	4571.03	2.16	0	0	0	0	46.77	0	0	314	4571.03	0	4571.03
3		1182745.45	989957.13	34.01	0	0	0	0	736.15	0	0	299	1065836.28	75879.15	989957.13
4		123684	123684	3.56	0	0	0	0	76.98	0	0	0	123684	0	123684
5		1710908.2	1710908.2	49.19	0	0	0	0	1064.88	0	0	0	1710908.2	0	1710908.2
6		62548.44	62482.82	1.8	0	0	0	0	38.93	0	0	0	62482.82	0	62482.82

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	()	31128	31128	0.9	0	0	0	19.37	0	0	0	31128	0	31128
:		3193980.42	2930552.33	141035.19	0	0	0	3052945.23	0	0	321	2998610.33	75879.15	2922731.18

* _____ %

** _____ %

1 2: ()

73 : . , . , . **16**

1	-	174810.17	0	5.42	0	0	0	0.81	0	0	297	108581.16	108581.16	0
:		174810.17	0	152057.97	0	0	0	22752.2	0	0	297	108581.16	108581.16	0

* _____ %

** _____ %

1 2: ()

74 : . , . , . **43**

1	-	28308	4318.19	0.9	0	0	0	0.25	0	0	314	4318.19	0	4318.19
2		170997.82	40451.02	5.45	0	0	0	1.5	0	0	304	40451.02	0	40451.02

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	199305.82	44769.21	156324.23	0	0	0	42981.59	0	0	314	44769.21	0	44769.21

* _____ %

** _____ %

1 2: ()

75 : . , . , . **.69**

1		12864.37	12864.37	2.18	0	0	0	12.46	0	0	321	0	0	0
2	-	53525.82	53525.82	9.07	0	0	0	51.85	0	0	324	0	0	0
3		5405498.18	2333708.02	916.47	0	0	0	5236.69	0	0	318	2333708.02	0	2333708.02
4		111642.33	55347.19	18.93	0	0	0	108.16	0	0	317	55347.19	0	55347.19
	:	5583530.7	2455445.4	831626.87	0	0	0	4751903.83	0	0	324	2389055.21	0	2389055.21

* _____ %

** _____ %

1 2: ()

76 : . , . , . **.73**

1		14758.89	14758.89	3.65	0	0	0	14.7	0	0	321	0	0	0
2	-	37264.65	37264.65	9.22	0	0	0	37.13	0	0	324	0	0	0
3		5913986.86	2118519.22	1462.99	0	0	0	5892.28	0	0	318	2118519.22	0	2118519.22
4		134475.38	64917.75	33.27	0	0	0	133.98	0	0	317	64917.75	0	64917.75

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6100485.78	2235460.51	1213406	0	0	0	4887079.78	0	0	324	2183436.97	0	2183436.97

* _____ %

** _____ %

1 2: ()

77 : . , . , . **.43**

1		18570.8	18570.8	1.89	0.04	0	0	12.69	0	0	321	0	0	0
2	-	74306.81	6607.84	7.56	0.17	0	0	50.79	0	0	314	6607.84	0	6607.84
3		3680533.57	413000.09	374.23	8.65	0	0	2515.6	0	0	317	413000.09	0	413000.09
4		0	0	0	0	0	0	0	0	0	0	-478842.3	0	-478842.3
5		89422.98	15445.27	9.09	0.21	0	0	61.12	0	0	317	15445.27	0	15445.27
	:	3862834.16	453624	498739.78	11521.98	0	0	3352572.4	0	0	321	-43789.1	0	-43789.1

* _____ %

** _____ %

1 2: ()

38 :

1 : . , **1** , . **.3**

1	-	35946.6	35946.6	7.51	0	0	0	0	0	0	300	0	0	0
---	---	---------	---------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	35946.6	35946.6	1024474.16	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , 1 , .25

1	-	31955.82	31955.82	3	0	0	0	0	0	0	300	-0.03	0	-0.03
	:	31955.82	31955.82	459773.84	0	0	0	0	0	0	300	-0.03	0	-0.03

* _____ %

** _____ %

1 2: ()

3 : . , 1 , .3

1	-	88557.21	88557.21	15.67	0	0	0	71.66	0	0	300	0	0	0
2		4673987.08	4673987.08	827.16	0	0	0	3782.01	0	0	0	4673987.08	0	4673987.08
3		74518.09	67066.28	13.19	0	0	0	60.3	0	0	0	74518.09	7451.81	67066.28
	:	4837062.38	4829610.57	868053.43	0	0	0	3969008.95	0	0	300	4748505.17	7451.81	4741053.36

* _____ %

** _____ %

1 2: ()

4 : . , 2 , .11

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		18667.78	18667.78	2.98	0	0	0	19.04	0	0	321	0	0	0
2	-	0	0	0	0	0	0	0	0	0	0	0	0	0
3		5708923.68	260179.27	911.16	0	0	0	5822.48	0	0	307	260179.27	0	260179.27
4		57929.51	-35515.45	9.25	0	0	0	59.08	0	0	317	22144.61	57660.06	-35515.45
	:	5785520.97	243331.6	782869.32	0	0	0	5002651.65	0	0	321	282323.88	57660.06	224663.82

* _____ %

** _____ %

1 2: ()

5 : . , 2 , . 13

1	-	137378.59	137378.59	17.68	0	0	0	28.69	0	0	315	0	0	0
2		889180.19	889180.19	114.44	0	0	0	185.69	0	0	306	-5154.01	0	-5154.01
3		597594.86	52861.39	76.92	0	0	0	124.79	0	0	308	52861.39	0	52861.39
4		31491.38	5234.39	4.05	0	0	0	6.58	0	0	307	5234.39	0	5234.39
	:	1655645.02	1084654.56	631324.49	0	0	0	1024320.53	0	0	315	52941.77	0	52941.77

* _____ %

** _____ %

1 2: ()

6 : . , 2 , . 17

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1		19125.44	19125.44	3.87	0	0	0	19.04	0	0	321	0	0	0
2	-	57319.4	57319.4	11.58	0	0	0	57.06	0	0	324	0	0	0
3		823479.63	153950.44	166.43	0	0	0	819.77	0	0	303	153950.44	0	153950.44
4		4858676.02	782999.11	981.94	0	0	0	4836.78	0	0	318	782999.11	0	782999.11
5		115704.27	35129.97	23.38	0	0	0	115.18	0	0	317	35129.97	0	35129.97
	:	5874304.76	1048524.36	991319.57	0	0	0	4882985.19	0	0	324	972079.52	0	972079.52

* _____ %

** _____ %

1 2: ()

7 : . , 2 , . 19

1		20308.94	20308.94	1.03	0	0	0	21.32	0	0	321	0	0	0
2	-	37993.26	37993.26	1.93	0	0	0	39.89	0	0	324	0	0	0
3		5288832.21	898241.01	269.22	0	0	0	5552.71	0	0	310	898241.01	0	898241.01
4		52364.67	8732.04	2.67	0	0	0	54.98	0	0	308	8732.04	0	8732.04

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5399499.08	965275.25	249682.77	0	0	0	5149816.31	0	0	324	906973.05	0	906973.05

* _____ %

** _____ %

1 2: ()

8 : . , 2 , .28

1	-	78438.93	78438.93	5.61	0.23	0	0	41.23	0	0	300	0	0	0
2		2865088.38	2865088.38	204.81	8.42	0	0	1506.1	0	0	299	-356456.8	0	-356456.8
	:	2943527.31	2943527.31	350634.9	14416.17	0	0	2578476.24	0	0	300	-356456.8	0	-356456.8

* _____ %

** _____ %

1 2: ()

9 : . , 2 , .30

1	-	100645.94	100645.94	19.48	0	0	0	0	0	0	300	0	0	0
	:	100645.94	100645.94	949204.53	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

10 : . , 2 , .7

1	-	35722.27	35722.27	11.37	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	-------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	35722.27	35722.27	1561190.6	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

11 : . , **3** , . **10**

1		0	0	0	0	0	0	0	0	0	294	-594810	0	-594810
	:	0	0	865792.62	9356.81	0	0	0	0	0	294	-594810	0	-594810

* _____ %

** _____ %

1 2: ()

12 : . , **3** , . **11**

1	-	103901.16	103901.16	28.55	0	0	0	0	0	0	300	0	0	0
	:	103901.16	103901.16	1347855.26	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

13 : . , **3** , . **13**

1		14464.03	0.01	2.93	0	0	0	5.75	0	0	321	0.01	0	0.01
---	--	----------	------	------	---	---	---	------	---	---	-----	------	---	------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	53649.46	53649.46	10.86	0	0	0	21.31	0	0	324	0	0	0
3		621360.39	381178.47	125.77	0	0	0	246.84	0	0	317	434952.27	53773.8	381178.47
4		1572009.75	870505.5	318.2	0	0	0	624.5	0	0	317	1100406.83	229901.33	870505.5
5		621360.39	381178.47	125.77	0	0	0	246.84	0	0	317	434952.27	53773.8	381178.47
6		58607.26	41025.08	11.86	0	0	0	23.28	0	0	0	41025.08	0	41025.08
	:	2941451.28	1727536.99	992856.91	0	0	0	1948594.37	0	0	324	2011336.46	337448.93	1673887.53

* _____ %

** _____ %

1 2: ()

14 : . , 3 , . 13

1	-	100385	100385	24.49	0	0	0	0	0	0	300	0	0	0
	:	100385	100385	1196411.86	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

15 : . , 3 , . 16

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	0	0	0	0	0	0	0	0	0	0	-2994.44	0	-2994.44
	:	0	0	874081.48	0	0	0	0	0	0	0	-2994.44	0	-2994.44

* _____ %

** _____ %

1 2: ()

16 : . , 3 , . 3

1		0	0	0	0	0	0	0	0	0	321	-42405.42	0	-42405.42
2	-	259732.29	259732.29	40.19	0	0	0	861.13	0	0	317	0	0	0
3		5652067.2	721947.42	874.54	0	0	0	18739.27	0	0	308	721947.42	0	721947.42
4		11109829.47	7880598.86	1719.01	0	0	0	36834.32	0	0	308	7880598.86	0	7880598.86
	:	17021628.96	8862278.57	758957.81	0	0	0	16262671.15	0	0	321	8560140.86	0	8560140.86

* _____ %

** _____ %

1 2: ()

17 : . , 3 , . 4

1	-	110382.6	110382.6	20.76	0	0	0	30.59	0	0	306	-0.01	0	-0.01
2		604525.52	604525.52	113.69	0	0	0	167.51	0	0	0	604525.52	0	604525.52

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1521564	1521564	286.14	0	0	0	421.62	0	0	0	1521564	0	1521564
4		45141.45	45141.45	8.49	0	0	0	12.51	0	0	0	45141.45	0	45141.45
	:	2281613.57	2281613.57	922439.64	0	0	0	1359173.93	0	0	306	2171230.96	0	2171230.96

* _____ %

** _____ %

1 2: ()

18 : . , **3** , . **5**

1	()	0	0	0	0	0	0	0	0	0	319	-295538	0	-295538
	:	0	0	1020739.15	0	0	0	0	0	0	319	-295538	0	-295538

* _____ %

** _____ %

1 2: ()

19 : . , **3** , . **9**

1	-	83050.82	83050.82	17.98	0	0	0	53.75	0	0	315	0	0	0
2		848955.38	600115.99	183.84	0	0	0	549.4	0	0	308	600115.99	0	600115.99

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2364305.74	760766.26	511.98	0	0	0	1530.05	0	0	308	760766.26	0	760766.26
4		848955.39	600116.01	183.84	0	0	0	549.4	0	0	308	600116.01	0	600116.01
5		91218.23	47218.14	19.75	0	0	0	59.03	0	0	307	47218.14	0	47218.14
	:	4236485.56	2091267.22	1062176.54	0	0	0	3174309.02	0	0	315	2008216.4	0	2008216.4

* _____ %
 ** _____ %

1 2: ()

20 : . , 4 , . 12

1		258409.38	232568.44	61.61	0	0	0	231.59	0	0	0	258409.38	25840.94	232568.44
2		18594.61	18594.61	4.43	0	0	0	16.66	0	0	321	0	0	0
3		38444.25	38444.25	9.17	0	0	0	34.45	0	0	324	0	0	0
4		5144694.98	1844135.87	1226.59	0	0	0	4610.76	0	0	318	1844135.87	0	1844135.87
5		105340.01	45612.71	25.12	0	0	0	94.41	0	0	317	45612.71	0	45612.71
	:	5565483.23	2179355.88	1169464.02	0	0	0	4396019.21	0	0	324	2148157.96	25840.94	2122317.02

* _____ %
 ** _____ %

1 2: ()

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

21 : . , 4 , .26

1	-	47898.88	47898.88	5.55	0	0	0	0	0	0	300	0	0	0
	:	47898.88	47898.88	568021.2	0	0	0	0	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

22 : . , 4 , .28

1	-	54247.32	54247.32	11.55	0	0	0	0	0	0	315	0	0	0
2		634936.47	444455.53	135.2	0	0	0	0	0	0	0	444455.53	0	444455.53
	:	689183.79	498702.85	1044483.73	0	0	0	0	0	0	315	444455.53	0	444455.53

* _____%

** _____%

1 2: ()

23 : . , 4 , .34

1	-	49342	49342	7.61	0	0	0	0	0	0	315	-0.54	0	-0.54
2		416413.83	291489.68	64.21	0	0	0	0	0	0	0	291489.68	0	291489.68

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	465755.83	340831.68	756304.23	0	0	0	0	0	0	315	291489.14	0	291489.14

* _____ %

** _____ %

1 2: ()

24 : . , **4** , . **36**

1	-	54596.15	54596.15	12.92	0	0	0	0	0	0	315	0	0	0
2		684065.67	478845.97	161.9	0	0	0	0	0	0	0	478845.97	0	478845.97
	:	738661.82	533442.12	1160874.83	0	0	0	0	0	0	315	478845.97	0	478845.97

* _____ %

** _____ %

1 2: ()

25 : . , **4** , . **37**

1	-	76603.65	0	11.03	0	0	0	0	0	0	297	53622.55	53622.55	0
	:	76603.65	0	706446.71	0	0	0	0	0	0	297	53622.55	53622.55	0

* _____ %

** _____ %

1 2: ()

26 : . , **4** , . **41**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		29302.73	29302.73	4.48	0	0	0	42	0	0	321	0	0	0
2	-	35015.66	35015.66	5.35	0	0	0	50.19	0	0	324	0	0	0
3		7642299.95	3386075.11	1167.84	0	0	0	10953.22	0	0	310	3386075.11	0	3386075.11
4		73086.83	30789.5	11.17	0	0	0	104.75	0	0	308	30789.5	0	30789.5
	:	7779705.17	3481183	749556.72	0	0	0	7030148.45	0	0	324	3416864.61	0	3416864.61

* _____ %

** _____ %

1 2: ()

27 : . , 4 , . 42

1		210077.76	189069.98	31.27	0	0	0	146.86	0	0	0	210077.76	21007.78	189069.98
2		15405.57	15405.57	2.29	0	0	0	10.77	0	0	321	0	0	0
3	-	112131.09	-2999.63	16.69	0	0	0	78.39	0	0	297	50696.87	53696.5	-2999.63
4		3743809.97	1039185.71	557.2	0	0	0	2617.24	0	0	318	1039185.71	0	1039185.71
5		77686.94	28693.76	11.56	0	0	0	54.31	0	0	317	28693.76	0	28693.76
	:	4159111.33	1269355.39	730039.14	0	0	0	3429072.19	0	0	321	1328654.1	74704.28	1253949.82

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

28 : . , 4 , .43

1	-	48199.13	48199.13	5.94	0	0	0	0	0	0	300	0	0	0
	:	48199.13	48199.13	604161.48	0	0	0	0	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

29 : . , 4 , .43

1	-	70798.4	70798.4	8.71	0	0	0	0	0	0	297	0	0	0
	:	70798.4	70798.4	603643.54	0	0	0	0	0	0	297	0	0	0

* _____%

** _____%

1 2: ()

30 : . , 4 , .5

1	-	65752.75	65752.75	10.55	0	0	0	28.47	0	0	306	0	0	0
2		0	0	0	0	0	0	0	0	0	0	-152156.4	0	-152156.4
3		2785994.16	2785994.16	446.95	0	0	0	1206.48	0	0	0	2785994.16	0	2785994.16
4		59322.15	59322.15	9.52	0	0	0	25.69	0	0	0	59322.15	0	59322.15

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2911069.06	2911069.06	786918.82	0	0	0	2124150.24	0	0	306	2693159.91	0	2693159.91	

* _____ %

** _____ %

1 2: ()

31 : . , **4** , . **7**

1	-	49275.87	49275.87	8.81	0	0	0	0	0	0	315	0	0	0
2		512160.07	358512.05	91.58	0	0	0	0	0	0	0	358512.05	0	358512.05
:		561435.94	407787.92	877102.08	0	0	0	0	0	0	315	358512.05	0	358512.05

* _____ %

** _____ %

1 2: ()

32 : . , **7** , . **12**

1	-	97234.23	97234.23	3.22	0	0	0	0	0	0	300	0	0	0
:		97234.23	97234.23	162522.54	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

33 : . , **7** , . **14**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	73208.42	73208.42	3.07	0	0	0	35.42	0	0	300	0	0	0
2		2505593.12	2505593.12	105.09	0	0	0	1212.21	0	0	0	2505593.12	0	2505593.12
	:	2578801.54	2578801.54	205721.63	0	0	0	2373079.91	0	0	300	2505593.12	0	2505593.12

* _____ %

** _____ %

1 2: ()

34 : . , 7 , . 15

1	-	24204.52	24204.52	0.94	0	0	0	0.94	0	0	315	0	0	0
2		349507.79	35535.22	13.6	0	0	0	13.57	0	0	308	105073.69	69538.47	35535.22
3		7517.44	2780.11	0.29	0	0	0	0.29	0	0	307	2780.11	0	2780.11
	:	381229.75	62519.85	190828.43	0	0	0	190401.32	0	0	315	107853.8	69538.47	38315.33

* _____ %

** _____ %

1 2: ()

35 : . , 7 , . 20

1	-	32226.7	32226.7	1.25	0	0	0	0	0	0	300	0	0	0
---	---	---------	---------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	32226.7	32226.7	189864.91	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

36 : . , **7** , . **25**

1	-	36290.77	36290.77	1.36	0	0	0	1.55	0	0	315	0	0	0
2		349507.79	13705.7	13.13	0	0	0	14.89	0	0	308	132628.27	118922.57	13705.7
3		7517.44	3309.23	0.28	0	0	0	0.32	0	0	307	3309.23	0	3309.23
	:	393316	53305.7	184314.93	0	0	0	209001.07	0	0	315	135937.5	118922.57	17014.93

* _____ %

** _____ %

1 2: ()

37 : . , **7** , . **27**

1	-	36029.67	36029.67	1.39	0	0	0	0	0	0	315	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		7517.44	7517.44	0.29	0	0	0	0	0	0	0	7517.44	0	7517.44

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	43547.11	43547.11	189573.26	0	0	0	0	0	0	315	7517.44	0	7517.44

* _____ %

** _____ %

1 2: ()

38 : . , **7** , . **29**

1	-	35498.49	35498.49	1.46	0	0	0	0	0	0	315	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		7432.53	7432.53	0.3	0	0	0	0	0	0	0	7432.53	0	7432.53
	:	42931.02	42931.02	201163.36	0	0	0	0	0	0	315	7432.53	0	7432.53

* _____ %

** _____ %

1 2: ()

39 : . , **7** , . **32**

1	-	31816.18	31816.18	1.32	0	0	0	0	0	0	300	0	0	0
	:	31816.18	31816.18	203571.46	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

40 : . , **7** , . **6**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	100308.56	100308.56	4.36	0	0	0	6.36	0	0	300	0	0	0
2		279811.04	251829.94	12.15	0	0	0	17.74	0	0	0	251829.94	0	251829.94
3		127696.32	114926.69	5.55	0	0	0	8.09	0	0	0	114926.69	0	114926.69
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		16107.29	15248.31	0.7	0	0	0	1.02	0	0	0	15248.31	0	15248.31
	:	523923.21	482313.5	213012.34	0	0	0	310910.87	0	0	300	382004.94	0	382004.94

* _____ %

** _____ %

1 2: ()

41 : . , . , .1

1	-	108677.82	108677.82	3.65	0	0	0	0	0	0	300	0	0	0
	:	108677.82	108677.82	164888.97	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

42 : . , . , .6

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	58654.03	0	1.42	0	0	0	0	0	0	297	35221.33	35221.33	0
	:	58654.03	0	119025.95	0	0	0	0	0	0	297	35221.33	35221.33	0

* _____ %

** _____ %

1 2: ()

43 : . , . , .1

1	-	72515.37	0	9.31	0	0	0	0	0	0	297	50760.76	50760.76	0
	:	72515.37	0	629995.5	0	0	0	0	0	0	297	50760.76	50760.76	0

* _____ %

** _____ %

1 2: ()

44 : . , .1 , .11

1	-	57564.17	57564.17	8.66	0	0	0	0	0	0	0	57564.17	0	57564.17
	:	57564.17	57564.17	737872.64	0	0	0	0	0	0	0	57564.17	0	57564.17

* _____ %

** _____ %

1 2: ()

45 : . , .1 , .3

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	124048.53	124048.53	3.61	0	0	0	60.05	0	0	306	-0.01	0	-0.01
2		2343350.2	1406010.12	68.22	0	0	0	1134.39	0	0	0	2109015.18	703005.06	1406010.12
3		49896.94	49896.94	1.45	0	0	0	24.15	0	0	0	49896.94	0	49896.94
	:	2517295.67	1579955.59	142795.03	0	0	0	2374500.64	0	0	306	2158912.11	703005.06	1455907.05

* _____ %

** _____ %

1 2: ()

46 : . , . , . **3**

1	-	38617.03	38617.03	7.72	0	0	0	15.6	0	0	306	0	0	0
2		2924665.75	2924665.75	585.05	0	0	0	1181.81	0	0	297	-395769.77	0	-395769.77
	:	2963282.78	2963282.78	981215.45	0	0	0	1982067.33	0	0	306	-395769.77	0	-395769.77

* _____ %

** _____ %

1 2: ()

47 : . , . , . **29/** . . , . **50**

1	-	0	0	0	0	0	0	0	0	0	0	-924.82	0	-924.82
---	---	---	---	---	---	---	---	---	---	---	---	---------	---	---------

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	658319.59	0	0	0	0	0	0	0	-924.82	0	-924.82

* _____ %

** _____ %

1 2: ()

48 : . , . , . **35**

1	-	105137.52	105137.52	1.51	0	0	0	0.74	0	0	300	0	0	0
	:	105137.52	105137.52	70405.84	0	0	0	34731.68	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

49 : . , . , . **71**

1	-	24619.44	24619.44	0.77	0	0	0	6.94	0	0	306	0	0	0
2		1481720.55	1481720.55	46.62	0	0	0	417.95	0	0	0	1481720.55	0	1481720.55
3		31550.26	31550.26	0.99	0	0	0	8.9	0	0	0	31550.26	0	31550.26
	:	1537890.25	1537890.25	154323.89	0	0	0	1383566.36	0	0	306	1513270.81	0	1513270.81

* _____ %

** _____ %

1 2: ()

50 : . , . , . **81**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	1367359.39	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2:

()

51

: . , . , .87

1		18739.95	18739.95	3.68	0	0	0	17.24	0	0	321	0	0	0
2	-	62515.17	62515.17	12.27	0	0	0	57.5	0	0	300	0	0	0
3		1153627	385537.36	226.42	0	0	0	1061.11	0	0	302	771879.98	386342.62	385537.36
4		2986772.96	1867424.53	586.22	0	0	0	2747.25	0	0	317	2090741.07	223316.54	1867424.53
5		1153627	385537.36	226.42	0	0	0	1061.11	0	0	302	771879.98	386342.62	385537.36
6		99166.5	69416.55	19.46	0	0	0	91.21	0	0	0	69416.55	0	69416.55

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5474448.58	2789170.92	962726.96	0	0	0	4511721.62	0	0	321	3703917.58	996001.78	2707915.8

* _____ %

** _____ %

1 2: ()

52 : . , . , . **91**

1	-	89350.65	89350.65	21.72	0	0	0	18.41	0	0	306	0	0	0
2		1490410.34	331155.06	362.36	0	0	0	307.03	0	0	298	331155.06	0	331155.06
3		463685	86346.03	112.73	0	0	0	95.52	0	0	298	86346.03	0	86346.03
4	()	159568	6199.09	38.8	0	0	0	32.87	0	0	298	6199.09	0	6199.09
	:	2203013.99	513050.83	1192550.44	0	0	0	1010463.55	0	0	306	423700.18	0	423700.18

* _____ %

** _____ %

1 2: ()

53 : . , . , . **14**

1		2173.74	2173.74	0.05	0	0	0	0	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	46385.92	32029.34	1.11	0	0	0	0	0	0	324	32029.34	0	32029.34
3		0	0	0	0	0	0	0	0	0	0	-182388.84	0	-182388.84
4		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	48559.66	34203.08	117850.15	0	0	0	0	0	0	324	-150359.5	0	-150359.5

* _____ %

** _____ %

1 2: ()

54 : . , . , .16

1		2172.55	2172.55	0.06	0	0	0	0.62	0	0	321	0	0	0
2	-	47467.53	47467.53	1.21	0	0	0	13.62	0	0	315	0	0	0
3		168448.34	1911.23	4.31	0	0	0	48.32	0	0	306	1911.23	0	1911.23
4		1297828.2	440864.62	33.21	0	0	0	372.3	0	0	317	1108886.22	668021.6	440864.62
5		16682.34	10252	0.43	0	0	0	4.79	0	0	307	10252	0	10252
	:	1532598.96	502667.93	125525.74	0	0	0	1407073.22	0	0	321	1121049.45	668021.6	453027.85

* _____ %

** _____ %

1 2: ()

55 : . , . , .3

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		568.82	568.82	0.02	0	0	0	0.03	0	0	321	0	0	0
2	-	38809.02	1.02	1.11	0	0	0	1.99	0	0	315	1.02	0	1.02
3		125736.43	52672.01	3.6	0	0	0	6.45	0	0	317	52672.01	0	52672.01
4		224554.97	157188.48	6.44	0	0	0	11.52	0	0	0	157188.48	0	157188.48
5		2618.04	1341.56	0.08	0	0	0	0.13	0	0	317	1341.56	0	1341.56
	:	392287.28	211771.89	140609.87	0	0	0	251677.41	0	0	321	211203.07	0	211203.07

* _____ %

** _____ %

1 2: ()

56 : . , . , .3

1	-	28490.17	28490.17	1.08	0	0	0	4.12	0	0	306	0	0	0
2		848527	763674.3	32.16	0	0	0	122.68	0	0	0	763674.3	0	763674.3
3		18067.68	18067.68	0.68	0	0	0	2.61	0	0	0	18067.68	0	18067.68

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	895084.85	810232.15	185908.33	0	0	0	709176.52	0	0	306	781741.98	0	781741.98

* _____ %

** _____ %

1 2: ()

57 : . , . , .5

1	-	29332.87	29332.87	0.25	0	0	0	0	0	0	300	0	0	0
	:	29332.87	29332.87	41494.69	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

58 : . , . , .9

1	-	107805.37	107805.37	6.84	0	0	0	0	0	0	300	0	0	0
	:	107805.37	107805.37	311225.74	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

59 : . , . , .28

1	-	167699.21	32394.03	1.76	0	0	0	3.97	0	0	297	164099.87	131705.84	32394.03
---	---	-----------	----------	------	---	---	---	------	---	---	-----	-----------	-----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	167699.21	32394.03	51471.32	0	0	0	116227.89	0	0	297	164099.87	131705.84	32394.03

* _____ %

** _____ %

1 2: ()

60 : . , . **.46**

1	-	73387.22	73387.22	0.97	0	0	0	11.57	0	0	306	0	0	0
2		127717.09	23661.43	1.7	0	0	0	20.14	0	0	297	127717.09	104055.66	23661.43
3		621720.76	435204.53	8.26	0	0	0	98.06	0	0	0	559548.68	124344.15	435204.53
4		15957.77	15957.77	0.21	0	0	0	2.52	0	0	0	15957.77	0	15957.77
	:	838782.84	548210.95	65152.94	0	0	0	773629.9	0	0	306	703223.54	228399.81	474823.73

* _____ %

** _____ %

1 2: ()

61 : . , . **.60**

1	-	417900.07	89168.39	12.63	0	0	0	22.97	0	0	297	391686.14	302517.75	89168.39
	:	417900.07	89168.39	148249.82	0	0	0	269650.25	0	0	297	391686.14	302517.75	89168.39

* _____ %

** _____ %

1 2: ()

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14

62 : . , . , .30/ . , .21

1		11152.2	11152.2	0.01	0	0	0	7.12	0	0	321	0	0	0
2	-	550137.75	421469.17	0.43	0	0	0	351.24	0	0	324	497798.95	76329.78	421469.17
3		202935.86	202935.86	0.16	0	0	0	129.57	0	0	0	202935.86	0	202935.86
4		1172779.21	1172779.21	0.91	0	0	0	748.77	0	0	0	1172779.21	0	1172779.21
5		1198496.56	1198496.56	0.93	0	0	0	765.19	0	0	0	1198496.56	0	1198496.56
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	3135501.58	3006833	3825.12	0	0	0	3131676.46	0	0	324	3072010.58	76329.78	2995680.8

* _____ %

** _____ %

1 2: ()

63 : . , . , .39

1		2529.45	2529.45	0.08	0	0	0	0.31	0	0	321	0	0	0
2	-	15861.38	15861.38	0.53	0	0	0	1.93	0	0	324	0	0	0
3		725319.3	507723.51	24.05	0	0	0	88.22	0	0	0	507723.51	0	507723.51
4		15534.56	10874.19	0.52	0	0	0	1.89	0	0	0	10874.19	0	10874.19

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	759244.69	536988.53	162671.95	0	0	0	596572.74	0	0	324	518597.7	0	518597.7

* _____ %

** _____ %

1 2: ()

64 : . , . , . **.41**

1	-	74737.93	74737.93	2.81	0	0	0	24	0	0	315	-29.11	0	-29.11
2		288874.69	12392.38	10.87	0	0	0	92.77	0	0	306	12392.38	0	12392.38
3		1361208.49	361772.72	51.2	0	0	0	437.16	0	0	308	361772.72	0	361772.72
4		34958.66	34958.66	1.31	0	0	0	11.23	0	0	307	-7987.71	0	-7987.71
	:	1759779.77	483861.69	184499.04	0	0	0	1575280.73	0	0	315	366148.28	0	366148.28

* _____ %

** _____ %

1 2: ()

65 : . , . , . **.12**

1	-	68321.2	5660.02	2.29	0	0	0	10.63	0	0	300	5660.02	0	5660.02
2		859671.27	252737.1	28.86	0	0	0	133.78	0	0	306	252737.1	0	252737.1

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	927992.47	258397.12	164666.84	0	0	0	763325.63	0	0	306	258397.12	0	258397.12

* _____ %

** _____ %

1 2: ()

66 : . , . , . **13**

1		1295.42	1295.42	0.01	0	0	0	0	0	0	307	-10798.48	0	-10798.48
	:	1295.42	1295.42	45576.01	0	0	0	0	0	0	307	-10798.48	0	-10798.48

* _____ %

** _____ %

1 2: ()

67 : . , . , . **17**

1		2836.7	2836.7	0.07	0	0	0	0.87	0	0	321	0	0	0
2	-	143133.98	4727.54	3.75	0	0	0	43.99	0	0	297	4727.54	0	4727.54
3		262165.32	56822.39	6.86	0	0	0	80.58	0	0	309	56822.39	0	56822.39
4		0	-1381694.15	0	0	0	0	0	0	0	293	-189791.3	1381694.15	-1571485.45
5		21999.68	14107.01	0.58	0	0	0	6.76	0	0	308	16029.51	1922.5	14107.01
6		1205847.9	1205847.9	31.57	0	0	0	370.61	0	0	0	1205847.9	0	1205847.9

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1635983.58	-97352.61	128430.27	0	0	0	1507553.31	0	0	321	1093636.04	1383616.65	-289980.61

* _____ %

** _____ %

1 2: ()

68 : . , . , .4

1	-	101096.12	101096.12	2.27	0	0	0	0	0	0	300	0	0	0
	:	101096.12	101096.12	110065.04	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

69 : . , . , .6

1	-	99758.2	99758.2	3.35	0	0	0	0	0	0	300	0	0	0
	:	99758.2	99758.2	164957.11	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

70 : . , . , .8

1	-	36882.2	5626.11	1.29	0	0	0	8.19	0	0	315	5626.11	0	5626.11
---	---	---------	---------	------	---	---	---	------	---	---	-----	---------	---	---------

/	1	2	,								11				
			3	4	5	6	7	8	9	10		12	13	14	
2		230967.21	33431.25	8.11	0	0	0	0	51.29	0	0	306	33431.25	0	33431.25
3		872395.73	234032.73	30.62	0	0	0	0	193.71	0	0	306	234032.73	0	234032.73
4		77528.77	77528.77	2.72	0	0	0	0	17.22	0	0	306	-7732.58	0	-7732.58
5		25823.05	7522.6	0.91	0	0	0	0	5.73	0	0	307	7522.6	0	7522.6
6	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	()	17729.13	17729.13	0.62	0	0	0	0	3.94	0	0	0	17729.13	0	17729.13
	:	1261326.09	375870.59	172165.21	0	0	0	0	1089160.88	0	0	315	290609.24	0	290609.24

* _____ %

** _____ %

1 2: ()

71 : . , . , . 9

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	23009.43	3509.92	0.25	0	0	0	0.34	0	0	315	3509.92	0	3509.92
2		101511.22	41929.5	1.08	0	0	0	1.52	0	0	309	41929.5	0	41929.5
3		1326.27	644.87	0.01	0	0	0	0.02	0	0	308	644.87	0	644.87
	:	125846.92	46084.29	52357.52	0	0	0	73489.4	0	0	315	46084.29	0	46084.29

* _____ %

** _____ %

1 2: ()

72 : . , . , . **101**

1	-	133191.37	133191.37	2.5	0	0	0	88.43	0	0	306	-0.01	0	-0.01
2		2181375.62	782728.95	40.93	0	0	0	1448.2	0	0	295	1526962.93	744233.98	782728.95
3		966893.73	375644.78	18.14	0	0	0	641.92	0	0	297	870204.36	494559.58	375644.78
4		67036.06	67036.06	1.26	0	0	0	44.5	0	0	0	67036.06	0	67036.06
	:	3348496.78	1358601.16	92037.49	0	0	0	3256459.29	0	0	306	2464203.34	1238793.56	1225409.78

* _____ %

** _____ %

1 2: ()

73 : . , . , . **33**

1		4837.91	4837.91	0.02	0.01	0	0	1.7	0	0	321	0	0	0
---	--	---------	---------	------	------	---	---	-----	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	34591.18	34591.18	0.17	0.07	0	0	12.16	0	0	324	0	0	0
3		1238108.73	255555.74	5.91	2.66	0	0	435.11	0	0	318	255555.74	0	255555.74
4		445899.11	70784.33	2.13	0.96	0	0	156.7	0	0	318	70784.33	0	70784.33
5		34317.35	8708.31	0.16	0.07	0	0	12.06	0	0	317	8708.31	0	8708.31
	:	1757754.28	374477.47	23408.92	10543.98	0	0	1723801.38	0	0	324	335048.38	0	335048.38

* _____ %

** _____ %

1 2: ()

74 : . , . , . **6**

1	-	18075.44	18075.44	2.82	0	0	0	0	0	0	306	0	0	0
2	()	227947.44	24070.16	35.55	0	0	0	0	0	0	297	24070.16	0	24070.16
	:	246022.88	42145.6	764971.85	0	0	0	0	0	0	306	24070.16	0	24070.16

* _____ %

** _____ %

1 2: ()

75 : . , . , . **.21**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	169536.78	8220.89	29.3	0	0	0	0	0	0	297	60970.46	52749.57	8220.89
	:	169536.78	8220.89	847625.04	0	0	0	0	0	0	297	60970.46	52749.57	8220.89

* _____ %

** _____ %

1 2: ()

76 : . , . , .23

1	-	32543.72	32543.72	4.19	0	0	0	20.26	0	0	306	0	0	0
2		3576286.71	63434.13	460.4	0	0	0	2226.59	0	0	298	3218658.04	3155223.91	63434.13
3		76532.49	9675.23	9.85	0	0	0	47.65	0	0	298	76532.49	66857.26	9675.23
	:	3685362.92	105653.08	631466.81	0	0	0	3053896.11	0	0	306	3295190.53	3222081.17	73109.36

* _____ %

** _____ %

1 2: ()

77 : . , . , .3

1	-	114073.07	80915.67	2.25	0	0	0	0.4	0	0	300	102665.77	21750.1	80915.67
	:	114073.07	80915.67	96913.17	0	0	0	17159.9	0	0	300	102665.77	21750.1	80915.67

* _____ %

** _____ %

1 2: ()

/														
										*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

78 : . , . , . 3

1	-	112431.87	80250.84	2.48	0	0	0	0.09	0	0	300	101188.69	20937.85	80250.84
	:	112431.87	80250.84	108306.34	0	0	0	4125.53	0	0	300	101188.69	20937.85	80250.84

* _____ %

** _____ %

1 2: ()

79 : . , . , . 12

1	-	72821.89	72821.89	2.96	0	0	0	36.75	0	0	300	0	0	0
2		2561426	2305283.4	104.21	0	0	0	1292.72	0	0	0	2305283.4	0	2305283.4
3		40837.21	36753.49	1.66	0	0	0	20.61	0	0	0	40837.21	4083.72	36753.49
	:	2675085.1	2414858.78	199555.67	0	0	0	2475529.43	0	0	300	2346120.61	4083.72	2342036.89

* _____ %

** _____ %

1 2: ()

80 : . , . , . 2

1	-	32479.1	4954.44	1.3	0	0	0	2.24	0	0	315	4954.44	0	4954.44
2		496996.41	51546.49	19.85	0	0	0	34.35	0	0	309	51546.49	0	51546.49

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		5399.69	1127.82	0.22	0	0	0	0.37	0	0	308	1127.82	0	1127.82
	:	534875.2	57628.75	195908.05	0	0	0	338967.15	0	0	315	57628.75	0	57628.75

* _____ %

** _____ %

1 2: ()

81 : . , . , .24

1	-	91436	91436	3.3	0	0	0	23.64	0	0	300	0	0	0
2		1332399.36	1199159.42	48.1	0	0	0	344.44	0	0	0	1199159.42	0	1199159.42
3		21242.65	19118.38	0.77	0	0	0	5.49	0	0	0	21242.65	2124.27	19118.38
	:	1445078.01	1309713.8	177056.74	0	0	0	1268021.27	0	0	300	1220402.07	2124.27	1218277.8

* _____ %

** _____ %

1 2: ()

82 : . , . , .26

1	-	69051.07	10533.21	2.49	0	0	0	23.25	0	0	315	10533.21	0	10533.21
2		312252.34	57584.74	11.26	0	0	0	105.13	0	0	309	57584.74	0	57584.74
3		1412436.34	263971.81	50.93	0	0	0	475.56	0	0	307	263971.81	0	263971.81
4		34636.47	7883.86	1.25	0	0	0	11.66	0	0	307	7883.86	0	7883.86

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1828376.22	339973.62	176853.48	0	0	0	1651522.74	0	0	315	339973.62	0	339973.62

* _____ %

** _____ %

1 2: ()

83 : . , . , .3

1		2216.36	2216.36	0.06	0	0	0	0.66	0	0	321	0	0	0
2	-	44703.3	4691.09	1.23	0	0	0	13.34	0	0	315	4691.09	0	4691.09
3		257967.03	54552.73	7.09	0	0	0	76.95	0	0	309	54552.73	0	54552.73
4		1277199.61	445346.61	35.12	0	0	0	380.99	0	0	317	1086336.77	640990.16	445346.61
5		15976.47	10115	0.44	0	0	0	4.77	0	0	308	10115	0	10115
	:	1598062.77	516921.79	134874.67	0	0	0	1463188.1	0	0	321	1155695.59	640990.16	514705.43

* _____ %

** _____ %

1 2: ()

84 : . , . , .5

1	-	58556.51	8932.35	1.61	0	0	0	17.2	0	0	315	8932.35	0	8932.35
2		257526.36	54942.78	7.1	0	0	0	75.66	0	0	309	54942.78	0	54942.78

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1233939.76	937434.46	34	0	0	0	362.5	0	0	308	937434.46	0	937434.46
4		26131.44	5764.4	0.72	0	0	0	7.68	0	0	307	5764.4	0	5764.4
5		0	0	0	0	0	0	0	0	0	308	-779864.24	0	-779864.24
	:	1576154.07	1007073.99	135151	0	0	0	1441003.07	0	0	315	227209.75	0	227209.75

* _____ %

** _____ %

1 2: ()

85 : . , . , .7

1	-	31444.07	31444.07	1.01	0	0	0	0.15	0	0	300	0	0	0
2		147371.98	132634.78	4.75	0	0	0	0.72	0	0	0	132634.78	0	132634.78
3		3106.45	2795.8	0.1	0	0	0	0.02	0	0	0	2795.8	0	2795.8
	:	181922.5	166874.65	158083.49	0	0	0	23839.01	0	0	300	135430.58	0	135430.58

* _____ %

** _____ %

1 2: ()

86 : . , . . , .6/ . . , .117

1	-	62145.29	62145.29	0.38	0	0	0	19.65	0	0	306	0	0	0
2		958343.3	862508.97	5.79	0	0	0	303.03	0	0	0	862508.97	0	862508.97
3		528483.17	369938.22	3.19	0	0	0	167.11	0	0	0	475634.85	105696.63	369938.22

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		31658.98	31658.98	0.19	0	0	0	10.01	0	0	0	31658.98	0	31658.98
	:	1580630.74	1326251.46	29624.97	0	0	0	1551005.77	0	0	306	1369802.8	105696.63	1264106.17

* _____ %

** _____ %

1 2: ()

87 : . , . . , . **65**

1	-	78086.45	78086.45	0.76	0	0	0	13.05	0	0	306	0	0	0
2		132084.4	21819.97	1.29	0	0	0	22.08	0	0	297	31973.53	10153.56	21819.97
3		641149.46	577034.51	6.24	0	0	0	107.19	0	0	0	577034.51	0	577034.51
4		16455.71	14340.5	0.16	0	0	0	2.75	0	0	298	16455.71	2115.21	14340.5
	:	867776.02	691281.43	47741.63	0	0	0	820034.39	0	0	306	625463.75	12268.77	613194.98

* _____ %

** _____ %

1 2: ()

88 : . , . . , . **89**

1	-	53738.36	53738.36	0.29	0	0	0	0.3	0	0	0	53738.36	0	53738.36
---	---	----------	----------	------	---	---	---	-----	---	---	---	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	53738.36	53738.36	26736.91	0	0	0	27001.45	0	0	0	53738.36	0	53738.36

* _____ %

** _____ %

1 2: ()

89 : . , . . , . **34**

1	-	56637.69	8639.65	11.85	0	0	0	2.15	0	0	315	8639.65	0	8639.65
2		1142077.24	137642.97	238.94	0	0	0	43.31	0	0	309	137642.97	0	137642.97
3		13515.82	1734.25	2.83	0	0	0	0.51	0	0	308	1734.25	0	1734.25
	:	1212230.75	148016.87	1026202.55	0	0	0	186028.2	0	0	315	148016.87	0	148016.87

* _____ %

** _____ %

1 2: ()

90 : . , . . , . **38**

1	-	46015.63	7019.33	3.56	0	0	0	13.82	0	0	315	7019.33	0	7019.33
2		1770771.22	1046259.97	137.02	0	0	0	531.77	0	0	299	1046259.97	0	1046259.97
3		35783.91	34009.65	2.77	0	0	0	10.75	0	0	298	35783.91	1774.26	34009.65

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1852570.76	1087288.95	379545.22	0	0	0	1473025.54	0	0	315	1089063.21	1774.26	1087288.95

* _____ %

** _____ %

1 2: ()

91 : . , . . , . **40**

1	-	24526.01	24526.01	2.15	0	0	0	0	0	0	0	24526.01	0	24526.01
	:	24526.01	24526.01	429296.54	0	0	0	0	0	0	0	24526.01	0	24526.01

* _____ %

** _____ %

1 2: ()

92 : . , . . , . **6**

1	-	30037.56	30037.56	1.9	0	0	0	0	0	0	300	0	0	0
	:	30037.56	30037.56	310992.68	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

93 : . , . . , . **19**

1	-	16279.87	16279.87	1.61	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	16279.87	16279.87	483875.25	0	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

94 : . , . , .19

1	()	0	0	0	0	0	0	0	0	0	0	0	0	0
:		0	0	751374.85	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

95 : . , . , .27

1		5061.02	5061.02	0.2	0	0	0	1.62	0	0	321	0	0	0
2	-	17102.13	17102.13	0.68	0	0	0	5.49	0	0	324	0	0	0
3		1717478.26	1717478.26	68.48	0	0	0	551.32	0	0	303	-335045.07	0	-335045.07
4		30506.94	4000.57	1.22	0	0	0	9.79	0	0	317	8959.06	4958.49	4000.57

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1770148.35	1743641.98	195583.03	0	0	0	1574565.32	0	0	324	-326086.01	4958.49	-331044.5

* _____ %

** _____ %

1 2: ()

96 : . , . , .3

1		20104.9	20104.9	1.62	0	0	0	45.1	0	0	321	-15162.73	0	-15162.73
2	-	104142.77	0.33	8.39	0	0	0	233.64	0	0	314	0.33	0	0.33
3		537804.58	52951.22	43.33	0	0	0	1206.54	0	0	307	52951.22	0	52951.22
4		4465700	1151298.42	359.77	0	0	0	10018.61	0	0	315	1151298.42	0	1151298.42
5		6135721	4481631.05	494.31	0	0	0	13765.23	0	0	318	4481631.05	0	4481631.05
6		136045.74	111287.26	10.96	0	0	0	305.21	0	0	307	111287.26	0	111287.26
	:	11399518.99	5817273.18	395166.26	0	0	0	11004352.73	0	0	321	5782005.55	0	5782005.55

* _____ %

** _____ %

1 2: ()

97 : . , . , .30

1	-	63652.68	3934.95	2.6	0	0	0	44.32	0	0	300	3934.95	0	3934.95
2		3496231.44	2796985.15	142.68	0	0	0	2434.46	0	0	0	3496231.44	699246.29	2796985.15

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		0	0	0	0	0	0	0	0	0	0	-349623.14	0	-349623.14
4		55740.95	50166.85	2.27	0	0	0	38.81	0	0	0	55740.95	5574.1	50166.85
	:	3615625.07	2851086.95	200172.79	0	0	0	3415452.28	0	0	300	3206284.2	704820.39	2501463.81

* _____ %

** _____ %

1 2: ()

98 : . , . , .29

1	-	63962.62	63962.62	1.04	0	0	0	0	0	0	300	0	0	0
	:	63962.62	63962.62	79399.14	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

99 : . , . . , .49/ . , .48

1	-	43186.83	43186.83	0.11	0	0	0	0.27	0	0	306	0	0	0
	:	43186.83	43186.83	12411.5	0	0	0	30775.33	0	0	306	0	0	0

* _____ %

** _____ %

1 2: ()

100 : . , . , .62-64/ . . , .46-48 (3)

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	51594.85	51594.85	0.63	0	0	0	9.27	0	0	306	0	0	0
2		871041.78	609729.25	10.68	0	0	0	156.46	0	0	0	783937.6	174208.35	609729.25
3		18547.08	18547.08	0.23	0	0	0	3.33	0	0	0	18547.08	0	18547.08
	:	941183.71	679871.18	60139.27	0	0	0	881044.44	0	0	306	802484.68	174208.35	628276.33

* _____ %

** _____ %

1 2: ()

101 : . , . , . 1

1	-	105418.24	0	1.23	0	0	0	1.03	0	0	300	3057.08	3057.08	0
	:	105418.24	0	57400.29	0	0	0	48017.95	0	0	300	3057.08	3057.08	0

* _____ %

** _____ %

1 2: ()

102 : . , . , . 10

1	()	0	0	0	0	0	0	0	0	0	314	-368863	0	-368863
---	-----	---	---	---	---	---	---	---	---	---	-----	---------	---	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	1168859.97	0	0	0	0	0	0	314	-368863	0	-368863

* _____ %

** _____ %

1 2: ()

103 : . , . , . **3**

1		9607.18	9607.18	0.95	0	0	0	18.96	0	0	321	0	0	0
2	-	95236.33	0.39	9.37	0	0	0	187.99	0	0	314	0.39	0	0.39
3		2173931.82	718301.52	213.87	0	0	0	4291.18	0	0	317	718301.52	0	718301.52
4		7784001.8	6308739.32	765.8	0	0	0	15365.04	0	0	307	6828358.93	519619.61	6308739.32
5		102061.36	76376.12	10.04	0	0	0	201.46	0	0	317	76376.12	0	76376.12
	:	10164838.49	7113024.53	482567.23	0	0	0	9682271.26	0	0	321	7623036.96	519619.61	7103417.35

* _____ %

** _____ %

1 2: ()

104 : . , . , . **17**

1		9333.8	9333.8	1.64	0	0	0	4.39	0	0	321	0	0	0
2	-	159797.87	45125	28.12	0	0	0	75.08	0	0	300	45125	0	45125

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		456862.63	411176.37	80.39	0	0	0	214.64	0	0	0	411176.37	0	411176.37
4		2476353.58	264203.91	435.72	0	0	0	1163.43	0	0	318	264203.91	0	264203.91
5		65183.07	24061.66	11.47	0	0	0	30.62	0	0	317	24061.66	0	24061.66
	:	3167530.95	753900.74	863052.83	0	0	0	2304478.12	0	0	321	744566.94	0	744566.94

* _____ %

** _____ %

1 2: ()

105 : . , . , .27

1	-	104879.69	104879.69	17.53	0	0	0	57.74	0	0	300	0	0	0
2		3415428.58	2390800.01	570.74	0	0	0	1880.46	0	0	0	3073885.72	683085.71	2390800.01
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	3520308.27	2495679.7	819677.53	0	0	0	2700630.74	0	0	300	3073885.72	683085.71	2390800.01

* _____ %

** _____ %

1 2: ()

106 : . , . , .38

1	-	33380.25	33380.25	4.36	0	0	0	2.62	0	0	300	0	0	0
2		973506.03	194398.4	127.17	0	0	0	76.37	0	0	294	884795.47	690397.07	194398.4

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		18699.3	16829.37	2.44	0	0	0	1.47	0	0	0	16829.37	0	16829.37
	:	1025585.58	244608.02	640766.78	0	0	0	384818.8	0	0	300	901624.84	690397.07	211227.77

* _____ %

** _____ %

1 2: ()

107 : . , . , . **41**

1	-	87273.92	87273.92	0.23	0	0	0	19.93	0	0	306	-0.04	0	-0.04
2		87921	14756.57	0.24	0	0	0	20.08	0	0	297	24833.25	10076.68	14756.57
3		785050.15	549535.1	2.1	0	0	0	179.26	0	0	0	549535.1	0	549535.1
4		151127.32	105789.12	0.41	0	0	0	34.51	0	0	0	136014.6	30225.48	105789.12
5		21796.51	20385.54	0.06	0	0	0	4.98	0	0	298	21796.51	1410.97	20385.54
	:	1133168.9	777740.25	13149.31	0	0	0	1120019.59	0	0	306	732179.42	41713.13	690466.29

* _____ %

** _____ %

1 2: ()

108 : . , . , . **42**

1	-	99649	99649	16.23	0	0	0	23.82	0	0	314	-0.21	0	-0.21
2		1081923.53	54324.03	176.2	0	0	0	258.61	0	0	307	54324.03	0	54324.03

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		749465.21	296103.07	122.06	0	0	0	179.14	0	0	307	296103.07	0	296103.07
4		40259.91	11854.45	6.56	0	0	0	9.62	0	0	307	11854.45	0	11854.45
	:	1971297.65	461930.55	798843.53	0	0	0	1172454.12	0	0	314	362281.34	0	362281.34

* _____ %

** _____ %

1 2: ()

109 : . , . , . **44**

1	-	33632.22	33632.22	4.38	0	0	0	4.55	0	0	300	0	0	0
2		1246495.8	236234.17	162.46	0	0	0	168.74	0	0	294	477348.65	241114.48	236234.17
3		23185.57	20867.01	3.02	0	0	0	3.14	0	0	0	20867.01	0	20867.01
	:	1303313.59	290733.4	639306.46	0	0	0	664007.13	0	0	300	498215.66	241114.48	257101.18

* _____ %

** _____ %

1 2: ()

110 : . , . , . **46**

1	-	33630.52	33630.52	5.65	0	0	0	2.64	0	0	300	0	0	0
2		1153790.4	174006.36	193.72	0	0	0	90.69	0	0	294	1051345.8	877339.44	174006.36

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		21702.81	19532.53	3.64	0	0	0	1.71	0	0	0	19532.53	0	19532.53
	:	1209123.73	227169.41	823569.63	0	0	0	385554.1	0	0	300	1070878.33	877339.44	193538.89

* _____ %

** _____ %

1 2: ()

111 : . , . , .61

1	-	144645.28	144645.28	29.57	0	0	0	73.52	0	0	306	-0.32	0	-0.32
2		351331.98	275756.65	71.81	0	0	0	178.57	0	0	306	275756.65	0	275756.65
3		194429.72	194429.72	39.74	0	0	0	98.82	0	0	0	194429.72	0	194429.72
4		2501229.19	268809.63	511.26	0	0	0	1271.25	0	0	307	268809.63	0	268809.63
5		73209.75	22023.3	14.96	0	0	0	37.21	0	0	298	25798.55	3775.25	22023.3
6	()	230786	26940	47.17	0	0	0	117.3	0	0	297	230786	203846	26940
	:	3495631.92	932604.58	1002614.16	0	0	0	2493017.76	0	0	307	995580.23	207621.25	787958.98

* _____ %

** _____ %

1 2: ()

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14

112 : . , . , . 11

1	-	34624	34624	1.17	0	0	0	1.23	0	0	314	-0.12	0	-0.12
2		270324.16	270324.16	9.15	0	0	0	9.61	0	0	0	270324.16	0	270324.16
3		6377.04	6377.04	0.22	0	0	0	0.23	0	0	0	6377.04	0	6377.04
4	()	29165.64	29165.64	0.99	0	0	0	1.04	0	0	0	29165.64	0	29165.64
:		340490.84	340490.84	166044.7	0	0	0	174446.14	0	0	314	305866.72	0	305866.72

* _____ %

** _____ %

1 2: ()

113 : . , . , . 9

1	-	103517.8	103517.8	2.01	0	0	0	0.18	0	0	300	0	0	0
:		103517.8	103517.8	95108.76	0	0	0	8409.04	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

114 : . , . , . 1

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		3148.15	3148.15	0.06	0	0	0	0	0.73	0	0	321	0	0	0
2	-	14688.77	14688.77	0.28	0	0	0	0	3.41	0	0	324	0	0	0
3		1193002.83	638394.22	22.44	0	0	0	0	276.67	0	0	317	919405.32	281011.1	638394.22
4		18989.15	13292.4	0.36	0	0	0	0	4.4	0	0	0	13292.4	0	13292.4
	:	1229828.9	669523.54	92268.25	0	0	0	0	1137560.65	0	0	324	932697.72	281011.1	651686.62

* _____ %

** _____ %

1 2: ()

115 : . , . , . **11**

1	-	0	-204043.08	0	0	0	0	0	0	0	0	297	0	204043.08	-204043.08
	:	0	-204043.08	0	0	0	0	0	0	0	0	297	0	204043.08	-204043.08

* _____ %

** _____ %

1 2: ()

116 : . , . , . **74**

1	-	97334.08	73413.52	0.64	0	0	0	0	1.3	0	0	306	73413.52	0	73413.52
---	---	----------	----------	------	---	---	---	---	-----	---	---	-----	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	97334.08	73413.52	32068.13	0	0	0	65265.95	0	0	306	73413.52	0	73413.52

* _____ %

** _____ %

1 2: ()

117 : . , . , . **30**

1	-	32180.59	32180.59	0.89	0	0	0	0	0	0	300	0	0	0
	:	32180.59	32180.59	135867.74	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

118 : . , . , . **6**

1		9916.51	9916.51	0.7	0	0	0	5.66	0	0	321	0	0	0
2	-	33597.56	33597.56	2.36	0	0	0	19.19	0	0	324	0	0	0
3		3040818.64	559487.82	213.87	0	0	0	1737.11	0	0	318	559487.82	0	559487.82
4		62753.1	16236.57	4.41	0	0	0	35.85	0	0	317	16236.57	0	16236.57
	:	3147085.81	619238.46	344982	0	0	0	2802103.81	0	0	324	575724.39	0	575724.39

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

119 : . , . , .70

1	-	71938.46	0	0	0	0	0	1.06	0	0	300	3835.96	3835.96	0
	:	71938.46	0	0	0	0	0	71938.46	0	0	300	3835.96	3835.96	0

* _____%

** _____%

1 2: ()

120 : . , . , .69

1	-	66951.5	66951.5	10.28	0	0	0	49.51	0	0	300	0	0	0
2		4313605.59	4313605.59	662.5	0	0	0	3189.82	0	0	0	4313605.59	0	4313605.59
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	4380557.09	4380557.09	753346.18	0	0	0	3627210.91	0	0	300	4313605.59	0	4313605.59

* _____%

** _____%

1 2: ()

121 : . , . , .62

1	-	52792	52792	11.01	0	0	0	1.36	0	0	314	-0.03	0	-0.03
2		1073798.39	26633.32	224	0	0	0	27.62	0	0	307	26633.32	0	26633.32

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		22811.92	3628.2	4.76	0	0	0	0.59	0	0	307	3628.2	0	3628.2
	:	1149402.31	83053.52	1023225.13	0	0	0	126177.18	0	0	314	30261.49	0	30261.49

* _____ %

** _____ %

1 2: ()

122 : . , . , .20

1	-	9318	0.7	0.13	0	0	0	0.58	0	0	0	0.7	0	0.7
2		358453.81	84795.02	5.11	0	0	0	22.32	0	0	306	84795.02	0	84795.02
3		7575.11	2099.86	0.11	0	0	0	0.47	0	0	307	2099.86	0	2099.86
	:	375346.92	86895.58	69912.16	0	0	0	305434.76	0	0	307	86895.58	0	86895.58

* _____ %

** _____ %

1 2: ()

123 : . , . , .51

1	-	107534.7	107534.7	0.67	0	0	0	41.3	0	0	306	0	0	0
2		1387405.65	971183.95	8.69	0	0	0	532.8	0	0	0	971183.95	0	971183.95
3		382098.16	267468.71	2.39	0	0	0	146.74	0	0	0	343888.34	76419.63	267468.71
4		37381.13	34456.62	0.23	0	0	0	14.36	0	0	0	34456.62	0	34456.62

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1914419.64	1380643.98	30737.15	0	0	0	1883682.49	0	0	306	1349528.91	76419.63	1273109.28

* _____ %

** _____ %

1 2: ()

124 : . , . , .70/ .1 , .60

1		6276.42	6276.42	0.18	0	0	0	1.87	0	0	321	0	0	0
2	-	30805.24	30805.24	0.88	0	0	0	9.17	0	0	324	0	0	0
3		1530196.11	221747.9	43.77	0	0	0	455.44	0	0	318	221747.9	0	221747.9
4		32933.81	9259.5	0.94	0	0	0	9.8	0	0	317	9259.5	0	9259.5
	:	1600211.58	268089.06	140290.52	0	0	0	1459921.06	0	0	324	231007.4	0	231007.4

* _____ %

** _____ %

1 2: ()

125 : . , . , .74

1	-	105921.09	0	18.17	0	0	0	0	0	0	297	52712.37	52712.37	0
	:	105921.09	0	841421.08	0	0	0	0	0	0	297	52712.37	52712.37	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

126 : . , . , .80

1		5289.39	5289.39	0.72	0	0	0	6.33	0	0	321	0	0	0
2	-	149634.06	149634.06	20.31	0	0	0	178.95	0	0	297	0	0	0
3		1549163.61	-2947581.69	210.28	0	0	0	1852.64	0	0	293	1084414.52	4031996.21	-2947581.69
4		75761.08	58231.18	10.28	0	0	0	90.6	0	0	0	65807.29	7576.11	58231.18
5		4751950.86	4751950.86	645.02	0	0	0	5682.85	0	0	0	4751950.86	0	4751950.86
	:	6531799	2017523.8	665810.61	0	0	0	5865988.39	0	0	321	5902172.67	4039572.32	1862600.35

* _____ %

** _____ %

1 2: ()

127 : . , . , .81

1		326009.22	293408.3	59	12.72	0	0	545.03	0	0	0	326009.22	32600.92	293408.3
2		38851.48	38851.48	7.03	1.52	0	0	64.95	0	0	321	0	0	0
3	-	35563.16	35563.16	6.44	1.39	0	0	59.46	0	0	324	0	0	0
4		8700000	1088077.15	1574.47	339.48	0	0	14544.86	0	0	318	1088077.15	0	1088077.15
5		179102.1	57589.46	32.41	6.99	0	0	299.43	0	0	317	57589.46	0	57589.46

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	9279525.96	1513489.55	887691.1	191398.53	0	0	8200436.33	0	0	324	1471675.83	32600.92	1439074.91

* _____ %

** _____ %

1 2: ()

128 : . , . , . **.82**

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	712346.61	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

129 : . , . , . **.83**

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	5004.3	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

39 :

1 : . , . , . **.6**

1	-	34854.14	34854.14	4.61	0	0	0	0	0	0	324	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	34854.14	34854.14	648531.85	0	0	0	0	0	0	0	324	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , . **.3**

1		7435.52	7435.52	0.43	0.12	0	0	4.46	0	0	321	0	0	0
2	-	14778.98	14778.98	0.85	0.24	0	0	8.86	0	0	324	0	0	0
3		3279721.9	270862.85	187.86	54	0	0	1965.94	0	0	320	270862.85	0	270862.85
	:	3301936.4	293077.35	280957.71	80757.69	0	0	2940221	0	0	324	270862.85	0	270862.85

* _____ %

** _____ %

1 2: ()

3 : . , **.2-** , **.2**

1	-	101499.45	101499.45	3.02	0	0	0	0	0	0	300	0	0	0
	:	101499.45	101499.45	146031.63	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

4 : . , **.2-** , **.4**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	19902.45	19902.45	0.54	0	0	0	0	0	0	324	0	0	0
	:	19902.45	19902.45	133766.3	0	0	0	0	0	0	324	0	0	0

* _____ %

** _____ %

1 2: ()

5 : . , . . , . 19

1	-	67416.44	67416.44	11.04	0	0	0	0	0	0	300	0	0	0
	:	67416.44	67416.44	803356.36	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

6 : . , . . , . 9

1		8529.9	8529.9	1.28	0.01	0	0	3.75	0	0	321	0	0	0
2	-	32418.02	32418.02	4.88	0.03	0	0	14.23	0	0	324	0	0	0
3		2856110.33	1448977.52	430.24	2.53	0	0	1254.11	0	0	320	1448977.52	0	1448977.52

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2897058.25	1489925.44	738890.59	4353.05	0	0	2153814.61	0	0	324	1448977.52	0	1448977.52

* _____ %

** _____ %

1 2: ()

7 : . , . **12**

1		11001.14	11001.14	1.52	0	0	0	6.99	0	0	321	0	0	0
2	-	62337.1	62337.1	8.59	0	0	0	39.6	0	0	324	0	0	0
3		1742871.09	897873.27	240.28	0	0	0	1107.14	0	0	320	897873.27	0	897873.27
4		1975920.71	1165302.48	272.41	0	0	0	1255.18	0	0	320	1165302.48	0	1165302.48
	:	3792130.04	2136513.99	676240.15	0	0	0	3115889.89	0	0	324	2063175.75	0	2063175.75

* _____ %

** _____ %

1 2: ()

8 : . , . **14**

1	-	81653.68	81653.68	11.56	0	0	0	0	0	0	300	0	0	0
	:	81653.68	81653.68	694144.04	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

9 : . , . , . 18

1	-	284365.51	0	62.94	0	0	0	0	0	0	299	346.5	346.5	0
	:	284365.51	0	1085625.3	0	0	0	0	0	0	299	346.5	346.5	0

* _____%

** _____%

1 2: ()

10 : . , . , . 20

1	-	334244.22	0	75.66	0	0	0	0	0	0	299	839.34	839.34	0
	:	334244.22	0	1110352.67	0	0	0	0	0	0	299	839.34	839.34	0

* _____%

** _____%

1 2: ()

11 : . , . , . 6

1	-	65382.19	65382.19	9.82	0	0	0	0	0	0	300	0	0	0
	:	65382.19	65382.19	736625.78	0	0	0	0	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

12 : . , . , . 8

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	212629.68	0	36.52	0	0	0	0	0	0	297	47773.77	47773.77	0
	:	212629.68	0	842444.6	0	0	0	0	0	0	297	47773.77	47773.77	0

* _____ %

** _____ %

1 2: ()

13 : . , . , . 1

1		13638.11	13638.11	0.62	0	0	0	11.72	0	0	321	0	0	0
2	-	155760.95	0.01	7.13	0	0	0	133.84	0	0	324	0.01	0	0.01
3		149361.77	149361.77	6.83	0	0	0	128.34	0	0	302	-78940.84	0	-78940.84
4		659490.76	164390.14	30.18	0	0	0	566.66	0	0	317	164390.14	0	164390.14
5		149361.77	149361.77	6.83	0	0	0	128.34	0	0	302	-78940.84	0	-78940.84
6		1136815.1	330003.29	52.02	0	0	0	976.79	0	0	317	330003.29	0	330003.29
7		1819814.63	993870.24	83.27	0	0	0	1563.65	0	0	317	993870.24	0	993870.24
8		77939.58	51634.92	3.57	0	0	0	66.97	0	0	317	51634.92	0	51634.92

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
9	()	76943.94	76943.94	3.52	0	0	0	66.11	0	0	302	-11365.95	0	-11365.95
10	()	122984.32	122984.32	5.63	0	0	0	105.67	0	0	302	-48438.67	0	-48438.67
11	()	76943.94	76943.94	3.52	0	0	0	66.11	0	0	302	-11365.95	0	-11365.95
:		4439054.87	2129132.45	224436.47	0	0	0	4214618.4	0	0	324	1310846.35	0	1310846.35

* _____ %

** _____ %

1 2: ()

14 : . , . , . 3

1		13926.2	13926.2	0.51	0.01	0	0	12.88	0	0	321	0	0	0
2	-	101740.05	0.01	3.7	0.09	0	0	94.12	0	0	324	0.01	0	0.01
3		1231797.15	404834.06	44.77	1.05	0	0	1139.52	0	0	317	404834.06	0	404834.06

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		978667.85	239901.59	35.57	0.83	0	0	905.35	0	0	317	239901.59	0	239901.59
5		2088462.26	1129210.72	75.91	1.77	0	0	1932.01	0	0	317	1129210.72	0	1129210.72
6		75745.54	47384.2	2.75	0.06	0	0	70.07	0	0	317	47384.2	0	47384.2
7	()	229736.24	125183.52	8.35	0.19	0	0	212.53	0	0	302	125183.52	0	125183.52
	:	4720075.29	1960440.3	178287.43	4163.37	0	0	4537624.49	0	0	324	1946514.1	0	1946514.1

* _____ %

** _____ %

1 2: ()

15 : . , . , .5

1	-	69144.08	69144.08	2.44	0	0	0	0	0	0	299	0	0	0
	:	69144.08	69144.08	173290.73	0	0	0	0	0	0	299	0	0	0

* _____ %

** _____ %

1 2: ()

16 : . , . , .1

1	-	52596.44	5051.64	1.06	0	0	0	0	0	0	299	5051.64	0	5051.64
---	---	----------	---------	------	---	---	---	---	---	---	-----	---------	---	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	52596.44	5051.64	98515.33	0	0	0	0	0	0	0	299	5051.64	0	5051.64

* _____ %

** _____ %

1 2: ()

17 : . , . , . **15**

1	-	26020	18213.77	0.51	0	0	0	0	0	0	0	18213.77	0	18213.77
:		26020	18213.77	97038.63	0	0	0	0	0	0	0	18213.77	0	18213.77

* _____ %

** _____ %

1 2: ()

18 : . , . , . **10**

1	-	47089.46	47089.46	0.79	0	0	0	0	0	0	300	0	0	0
:		47089.46	47089.46	82568.03	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

19 : . , . , . **6**

1		2992.16	2992.16	0.06	0	0	0	0.64	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	28339.15	28339.15	0.57	0	0	0	6.06	0	0	324	0	0	0
3		1093844.78	313624.06	22.11	0	0	0	233.83	0	0	318	313624.06	0	313624.06
4		22508.21	8502.84	0.45	0	0	0	4.81	0	0	317	8502.84	0	8502.84
	:	1147684.3	353458.21	99141.15	0	0	0	1048543.15	0	0	324	322126.9	0	322126.9

* _____ %

** _____ %

1 2: ()

20 : . , . **.8**

1		3206.02	3206.02	0.04	0	0	0	0.68	0	0	321	0	0	0
2	-	28526.7	28526.7	0.4	0	0	0	6.05	0	0	324	0	0	0
3		1054430.13	353838.17	14.66	0	0	0	223.56	0	0	318	353838.17	0	353838.17
4		22017.82	9441.81	0.31	0	0	0	4.67	0	0	317	9441.81	0	9441.81
	:	1108180.67	395012.7	68189.07	0	0	0	1039991.6	0	0	324	363279.98	0	363279.98

* _____ %

** _____ %

1 2: ()

21 : . , . **.11**

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	341.45	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

22 : . , . , . 13

1		1192.78	1192.78	0.18	0	0	0	0.11	0	0	313	0	0	0
2	-	31383.9	31383.9	4.62	0	0	0	3.02	0	0	313	-0.01	0	-0.01
3		1136938.85	110890.79	167.24	0	0	0	109.54	0	0	313	110890.79	0	110890.79
4		24591.09	24591.09	3.62	0	0	0	2.37	0	0	313	0	0	0
	:	1194106.62	168058.56	721512.52	0	0	0	472594.1	0	0	313	110890.78	0	110890.78

* _____ %

** _____ %

1 2: ()

23 : . , . , . 17

1	-	54603.25	54603.25	7.63	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	54603.25	54603.25	685292.98	0	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

24 : . , . , . **18**

1		7703.22	7703.22	1.24	0	0	0	0.02	0	0	313	0	0	0
2	-	32426.13	32426.13	5.23	0	0	0	0.08	0	0	313	-0.39	0	-0.39
3		747212.28	747212.28	120.45	0	0	0	1.95	0	0	313	-356858.58	0	-356858.58
4		16161.62	16161.62	2.61	0	0	0	0.04	0	0	313	0	0	0
	:	803503.25	803503.25	790704.14	0	0	0	12799.11	0	0	313	-356858.97	0	-356858.97

* _____ %

** _____ %

1 2: ()

25 : . , . , . **20**

1		6715.85	6715.85	0.99	0	0	0	2.18	0	0	321	0	0	0
2	-	32418.03	0.01	4.77	0	0	0	10.55	0	0	324	0.01	0	0.01
3		2277999.04	1174796.71	335.11	0	0	0	741	0	0	320	1174796.71	0	1174796.71

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2317132.92	1181512.57	721573.6	0	0	0	1595559.32	0	0	324	1174796.72	0	1174796.72

* _____ %

** _____ %

1 2: ()

26 : . , . , . **25**

1		8501.9	8501.9	1.49	0	0	0	3.31	0	0	321	0	0	0
2	-	31346.42	31346.42	5.5	0	0	0	12.22	0	0	324	0	0	0
3		2732284.46	1593535.23	479.05	0	0	0	1065.12	0	0	320	1593535.23	0	1593535.23
	:	2772132.78	1633383.55	860000.13	0	0	0	1912132.65	0	0	324	1593535.23	0	1593535.23

* _____ %

** _____ %

1 2: ()

27 : . , . , . **28**

1		14884.51	14884.51	4.18	0	0	0	2.38	0	0	313	0	0	0
2	-	38009.09	38009.09	10.66	0	0	0	6.08	0	0	313	0	0	0
3		2062568.06	373469.25	578.6	0	0	0	330.07	0	0	313	373469.25	0	373469.25
4		45503.98	0.01	12.77	0	0	0	7.28	0	0	313	0.01	0	0.01

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2160965.64	426362.86	1376005.67	0	0	0	784959.97	0	0	313	373469.26	0	373469.26

* _____ %

** _____ %

1 2: ()

28 : . , . , .1

1		10488.29	10488.29	0.4	0	0	0	10.09	0	0	321	0	0	0
2	-	30121.99	30121.99	1.14	0	0	0	28.97	0	0	324	0	0	0
3		4767962.28	1377221.66	180.9	0	0	0	4586.18	0	0	318	1377221.66	0	1377221.66
4		95597.96	34732.35	3.63	0	0	0	91.95	0	0	317	34732.35	0	34732.35
	:	4904170.52	1452564.29	186098.06	0	0	0	4718072.46	0	0	324	1411954.01	0	1411954.01

* _____ %

** _____ %

1 2: ()

29 : . , . , .3

1		10393.24	10393.24	0.65	0	0	0	6.47	0	0	321	0	0	0
2	-	22126.17	22126.17	1.39	0	0	0	13.78	0	0	324	0	0	0
3		3329320.57	828046.17	208.42	0	0	0	2073.42	0	0	320	828046.17	0	828046.17

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	3361839.98	860565.58	307071.19	0	0	0	0	3054768.79	0	0	324	828046.17	0	828046.17

* _____ %

** _____ %

1 2: ()

30 : . , . , .2

1		15658.32	15658.32	1.13	0.01	0	0	15.69	0	0	321	0	0	0
2	-	161919.74	0.01	11.73	0.1	0	0	162.21	0	0	324	0.01	0	0.01
3		193137.73	193137.73	13.99	0.12	0	0	193.49	0	0	302	-77841.72	0	-77841.72
4		857446.38	120454.81	62.12	0.53	0	0	859	0	0	317	120454.81	0	120454.81
5		193137.73	193137.73	13.99	0.12	0	0	193.49	0	0	302	-77841.72	0	-77841.72
6		1444939.1	331932.01	104.68	0.9	0	0	1447.56	0	0	317	331932.01	0	331932.01
7		1980694.75	1032779.36	143.5	1.23	0	0	1984.29	0	0	317	1032779.36	0	1032779.36
8		101550.37	58553.31	7.36	0.06	0	0	101.73	0	0	317	58553.31	0	58553.31

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
9	()	99495.19	99495.19	7.21	0.06	0	0	99.68	0	0	302	-30173.93	0	-30173.93
10	()	124918.34	124918.34	9.05	0.08	0	0	125.14	0	0	302	-67161.08	0	-67161.08
11	()	99495.19	99495.19	7.21	0.06	0	0	99.68	0	0	302	-30173.93	0	-30173.93
:		5272392.84	2269562	355363.19	3048.39	0	0	4913981.26	0	0	324	1260527.12	0	1260527.12

* _____ %

** _____ %

1 2: ()

31 : . , . 4

1	-	93679.02	93679.02	6.53	0	0	0	0	0	0	300	0	0	0
:		93679.02	93679.02	341809.22	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

32 : . , . , .6

1		7393	7393	0.58	0	0	0	2.15	0	0	321	0	0	0
2	-	276517.32	276517.32	21.78	0	0	0	80.33	0	0	300	0	0	0
3		1496297.82	227514.62	117.83	0	0	0	434.69	0	0	318	227514.62	0	227514.62
4		31029.06	8253.71	2.44	0	0	0	9.01	0	0	317	8253.71	0	8253.71
	:	1811237.2	519678.65	386262.47	0	0	0	1424974.73	0	0	321	235768.33	0	235768.33

* _____ %

** _____ %

1 2: ()

33 : . , . . , .11

1	-	66497.54	66497.54	2.69	0	0	0	0	0	0	300	0	0	0
	:	66497.54	66497.54	198357.24	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

34 : . , . . , .2

1	-	70129.16	70129.16	13.66	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	-------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	70129.16	70129.16	955491.92	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

35 : . , . . , . **26**

1	-	24718.17	24718.17	0.9	0	0	0	0	0	0	300	0	0	0
	:	24718.17	24718.17	178086.89	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

36 : . , . . , . **4**

1	-	60508.42	60508.42	14.1	0	0	0	0	0	0	300	0	0	0
	:	60508.42	60508.42	1142644.7	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

37 : . , . . , . **2**

1		11373.18	11373.18	1.53	0	0	0	1.34	0	0	313	0	0	0
---	--	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	99074.48	-0.01	13.3	0	0	0	11.7	0	0	299	60897.62	60897.63	-0.01
3		1103198.37	618.93	148.05	0	0	0	130.27	0	0	313	618.93	0	618.93
4		23861.32	23861.32	3.2	0	0	0	2.82	0	0	313	0	0	0
	:	1237507.35	35853.42	658276.21	0	0	0	579231.14	0	0	313	61516.55	60897.63	618.92

* _____ %

** _____ %

1 2: ()

38 : . , . 8

1		14444.33	0.01	4.41	0	0	0	7.27	0	0	321	0.01	0	0.01
2	-	277978.03	-31598.97	84.9	0	0	0	139.9	0	0	299	104897.06	136496.03	-31598.97
3		3604832.88	1497305.68	1101.01	0	0	0	1814.27	0	0	318	1497305.68	0	1497305.68
4		69546.63	31715.38	21.24	0	0	0	35	0	0	317	31715.38	0	31715.38
	:	3966801.87	1497422.1	1498135.33	0	0	0	2468666.54	0	0	321	1633918.13	136496.03	1497422.1

* _____ %

** _____ %

1 2: ()

39 : . , . 11

1		9258.34	9258.34	1.34	0	0	0	1.21	0	0	313	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	31286.57	31286.57	4.54	0	0	0	4.09	0	0	313	-0.01	0	-0.01
3		1282941.3	1282941.3	186.04	0	0	0	167.52	0	0	313	-18582.22	0	-18582.22
4		28304	28304	4.1	0	0	0	3.7	0	0	313	0	0	0
	:	1351790.21	1351790.21	711299.15	0	0	0	640491.06	0	0	313	-18582.23	0	-18582.23

* _____ %

** _____ %

1 2: ()

40 : . , . , .2

1		6570.24	6570.24	0.88	0	0	0	2.67	0	0	321	0	0	0
2	-	32574.86	32574.86	4.37	0	0	0	13.23	0	0	324	0	0	0
3		2561140.17	1314013.51	343.82	0	0	0	1040.11	0	0	318	1314013.51	0	1314013.51
4		50219.53	27832.95	6.74	0	0	0	20.39	0	0	317	27832.95	0	27832.95
	:	2650504.8	1380991.56	658481.74	0	0	0	1992023.06	0	0	324	1341846.46	0	1341846.46

* _____ %

** _____ %

1 2: ()

41 : . , . , .33

1	-	99747.03	99747.03	14.01	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	-------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	99747.03	99747.03	689049.31	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

42 : . , . , .5

1		7883.72	7883.72	1.71	0	0	0	0.4	0	0	321	0	0	0
2	-	28617.71	28617.71	6.21	0	0	0	1.44	0	0	324	0	0	0
3		1274800.36	176874.91	276.7	0	0	0	64.1	0	0	320	176874.91	0	176874.91
	:	1311301.79	213376.34	1064650.98	0	0	0	246650.81	0	0	324	176874.91	0	176874.91

* _____ %

** _____ %

1 2: ()

43 : . , . , .7

1		7416.72	7416.72	1.1	0	0	0	2.42	0	0	321	0	0	0
2	-	31448.04	31448.04	4.65	0	0	0	10.26	0	0	324	0	0	0
3		2287913.34	1283001.03	338.61	0	0	0	746.69	0	0	320	1283001.03	0	1283001.03

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2326778.1	1321865.79	725943.96	0	0	0	1600834.14	0	0	324	1283001.03	0	1283001.03

* _____ %

** _____ %

1 2: ()

44 : . , . , . **2**

1		5525.34	5525.34	0.11	0	0	0	2.61	0	0	321	0	0	0
2	-	47267.99	47267.99	0.91	0	0	0	22.3	0	0	324	0	0	0
3		1278855.21	425752.97	24.69	0	0	0	603.38	0	0	318	425752.97	0	425752.97
4		1030880.9	339695.9	19.91	0	0	0	486.39	0	0	318	339695.9	0	339695.9
5		46481.18	18760.41	0.9	0	0	0	21.93	0	0	317	18760.41	0	18760.41
	:	2409010.62	837002.61	94716.79	0	0	0	2314293.83	0	0	324	784209.28	0	784209.28

* _____ %

** _____ %

1 2: ()

45 : . , . , . **4**

1		5477.51	5477.51	0.14	0	0	0	1.94	0	0	321	0	0	0
2	-	33564.8	33564.8	0.85	0	0	0	11.86	0	0	324	0	0	0
3		947001.63	361766.82	23.85	0	0	0	334.75	0	0	320	361766.82	0	361766.82

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		871327.32	339295.68	21.94	0	0	0	308	0	0	320	339295.68	0	339295.68
	:	1857371.26	740104.81	123525.4	0	0	0	1733845.86	0	0	324	701062.5	0	701062.5

* _____ %

** _____ %

1 2: ()

46 : . , . , . **6**

1		3409.7	3409.7	0.1	0	0	0	1.53	0	0	321	-3409.7	0	-3409.7
2	-	36007.08	0.01	1.07	0.01	0	0	16.15	0	0	324	0.01	0	0.01
3		1154069.21	394349.87	34.25	0.43	0	0	517.66	0	0	320	394349.87	0	394349.87
4		1154069.2	394349.88	34.25	0.43	0	0	517.66	0	0	320	394349.88	0	394349.88
	:	2347555.19	792109.46	145564.59	1819.59	0	0	2200171.01	0	0	324	785290.06	0	785290.06

* _____ %

** _____ %

1 2: ()

47 : . , . , . **7**

1	-	38010.82	38010.82	0.71	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	38010.82	38010.82	91478.11	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

48 : . , . , .9

1	-	36904.4	36904.4	0.52	0	0	0	0	0	0	300	0	0	0
	:	36904.4	36904.4	68832.37	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

49 : . , . , .12

1	-	16551.53	16551.53	0.28	0	0	0	0	0	0	324	0	0	0
	:	16551.53	16551.53	81525.14	0	0	0	0	0	0	324	0	0	0

* _____ %

** _____ %

1 2: ()

50 : . , . , .27

1	-	99790.62	99790.62	6.52	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	99790.62	99790.62	320610.49	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

51 : . , . , .9

1	-	71209.89	71209.89	5.77	0	0	0	0	0	0	300	0	0	0
	:	71209.89	71209.89	397566.15	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

52 : . , . , .27

1	-	93353.34	93353.34	12.49	0	0	0	0	0	0	324	-0.01	0	-0.01
	:	93353.34	93353.34	656388.24	0	0	0	0	0	0	324	-0.01	0	-0.01

* _____ %

** _____ %

1 2: ()

53 : . , . , .31

1		2486.14	2486.14	0.05	0	0	0	0.38	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	38648.19	38648.19	0.77	0.08	0	0	5.84	0	0	324	0	0	0
3		807222.42	175729.81	16.05	1.59	0	0	121.97	0	0	320	175729.81	0	175729.81
	:	848356.75	216864.14	97528.54	9677.71	0	0	741150.5	0	0	324	175729.81	0	175729.81

* _____ %

** _____ %

1 2: ()

54 : . , . , . **33**

1		2304.61	2304.61	0.05	0.01	0	0	0.31	0	0	321	0	0	0
2	-	38648.19	38648.19	0.81	0.17	0	0	5.19	0	0	324	0	0	0
3		742649.92	208763.62	15.65	3.29	0	0	99.7	0	0	320	208763.62	0	208763.62
	:	783602.72	249716.42	103346.64	21745.06	0	0	658511.02	0	0	324	208763.62	0	208763.62

* _____ %

** _____ %

1 2: ()

55 : . , . , . **6**

1	-	63589.37	63589.37	8.66	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	63589.37	63589.37	668348.55	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

56 : . , . , .2

1	-	79178.38	79178.38	24.28	0	0	0	0	0	0	300	0	0	0
	:	79178.38	79178.38	1504179.2	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

40 :

1 : . , .8 , .4

1		5087.2	5087.2	1.14	0	0	0	8.23	0	0	321	0	0	0
2	-	191390.25	0.11	42.71	0	0	0	309.67	0	0	315	0.11	0	0.11
3		537097.75	315910.84	119.86	0	0	0	869.03	0	0	298	315910.84	0	315910.84
4		1715434.71	999568.11	382.81	0	0	0	2775.58	0	0	316	999568.11	0	999568.11

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		558181.31	330477.67	124.56	0	0	0	903.14	0	0	298	330477.67	0	330477.67
6		5585931.76	471665.19	1246.52	0	0	0	9038.07	0	0	299	471665.19	0	471665.19
7		181446.45	59032.28	40.49	0	0	0	293.58	0	0	306	59032.28	0	59032.28
8	()	25338.8	3920.47	5.65	0	0	0	41	0	0	298	3920.47	0	3920.47
9	()	190603.85	111063.13	42.53	0	0	0	308.4	0	0	316	111063.13	0	111063.13
10	()	40532.95	6559.57	9.05	0	0	0	65.58	0	0	298	6559.57	0	6559.57
:		9031045.03	2303284.57	1094588.41	0	0	0	7936456.62	0	0	321	2298197.37	0	2298197.37

* _____ %

** _____ %

1 2: ()

2 : . , .8 , .6

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		13237.57	13237.57	2.72	0	0	0	8.72	0	0	321	0	0	0
2	-	40966.03	40966.03	8.43	0	0	0	26.99	0	0	323	0	0	0
3		3689943.57	2582960.5	759.26	0	0	0	2430.78	0	0	316	2582960.5	0	2582960.5
4		86416	64823.76	17.78	0	0	0	56.93	0	0	315	64823.76	0	64823.76
5	()	409993.73	286995.61	84.36	0	0	0	270.09	0	0	316	286995.61	0	286995.61
	:	4240556.9	2988983.47	1009287.54	0	0	0	3231269.36	0	0	323	2934779.87	0	2934779.87

* _____ %

** _____ %

1 2:

()

3 : . , . 4

1	-	181856.89	0.07	37.57	0	0	0	295.81	0	0	315	0.07	0	0.07
2		665055.26	347325.43	137.38	0	0	0	1081.8	0	0	303	347325.43	0	347325.43
3		1355321.5	1219789.35	279.97	0	0	0	2204.6	0	0	0	1219789.35	0	1219789.35

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		761070.03	270258.59	157.21	0	0	0	1237.98	0	0	303	270258.59	0	270258.59
5		5442002.83	459402.23	1124.16	0	0	0	8852.11	0	0	299	459402.23	0	459402.23
6		182618.83	66461.65	37.72	0	0	0	297.05	0	0	301	66461.65	0	66461.65
7	()	44952.22	44952.22	9.29	0	0	0	73.12	0	0	0	44952.22	0	44952.22
8	()	275494.71	275494.71	56.91	0	0	0	448.13	0	0	0	275494.71	0	275494.71
9	()	83620.14	83620.14	17.27	0	0	0	136.02	0	0	0	83620.14	0	83620.14
	:	8991992.41	2767304.39	1013246.56	0	0	0	7978745.85	0	0	315	2767304.39	0	2767304.39

* _____ %

** _____ %

1 2: ()

4 : . , . , . 6

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	151797.02	0.09	30.77	0	0	0	293.25	0	0	315	0.09	0	0.09
2		535711.2	277884.41	108.59	0	0	0	1034.92	0	0	303	277884.41	0	277884.41
3		1548477.51	1548477.51	313.87	0	0	0	2991.46	0	0	0	1548477.51	0	1548477.51
4		739950.92	285911.72	149.99	0	0	0	1429.49	0	0	303	285911.72	0	285911.72
5		6946238.35	6475162.34	1407.99	0	0	0	13419.22	0	0	0	6475162.34	0	6475162.34
6		44153.02	11753.97	8.95	0	0	0	85.3	0	0	298	44153.02	32399.05	11753.97
7		171049.63	144156.7	34.67	0	0	0	330.45	0	0	301	144156.7	0	144156.7
8	()	18587.98	18587.98	3.77	0	0	0	35.91	0	0	0	18587.98	0	18587.98
9	()	278222.37	278222.37	56.4	0	0	0	537.49	0	0	0	278222.37	0	278222.37

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	()	36046.88	36046.88	7.31	0	0	0	69.64	0	0	0	36046.88	0	36046.88
	:	10470234.88	9076203.97	994252.68	0	0	0	9475982.2	0	0	315	9108603.02	32399.05	9076203.97

* _____ %

** _____ %

1 2: ()

5 : . , . , . , . 1

1	-	397898.35	397898.35	34.53	0	0	0	847.9	0	0	298	-0.01	0	-0.01
2		281372.73	126378.84	24.42	0	0	0	599.59	0	0	304	126378.84	0	126378.84
3		438468.49	306927.94	38.05	0	0	0	934.35	0	0	0	306927.94	0	306927.94
4		5479609.39	3835726.57	475.53	0	0	0	11676.71	0	0	0	3835726.57	0	3835726.57
5		446225.25	312357.67	38.72	0	0	0	950.88	0	0	0	312357.67	0	312357.67
6		3746404.9	2622483.43	325.12	0	0	0	7983.36	0	0	0	2622483.43	0	2622483.43
7		88129.7	88129.7	7.65	0	0	0	187.8	0	0	0	88129.7	0	88129.7

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	10878108.81	7689902.5	425675.65	0	0	0	10452433.16	0	0	304	7292004.14	0	7292004.14	

* _____ %

** _____ %

1 2: ()

6 : . , . , . , . **.2**

1	-	138589.94	138589.94	10.52	0	0	0	99.46	0	0	298	0	0	0
2		3722620.93	2605834.65	282.5	0	0	0	2671.67	0	0	0	2605834.65	0	2605834.65
3		31328.54	31328.54	2.38	0	0	0	22.48	0	0	0	31328.54	0	31328.54
	:	3892539.41	2775753.13	372228.54	0	0	0	3520310.87	0	0	298	2637163.19	0	2637163.19

* _____ %

** _____ %

1 2: ()

7 : . , . , . , . **.3**

1		4636.89	4636.89	0.41	0	0	0	1.31	0	0	321	0	0	0
2	-	32773.11	32773.11	2.9	0	0	0	9.26	0	0	323	0	0	0
3		1783322.56	443221.92	157.91	0	0	0	504.05	0	0	317	443221.92	0	443221.92

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1820732.56	480631.92	434326.45	0	0	0	1386406.11	0	0	323	443221.92	0	443221.92

* _____ %

** _____ %

1 2: ()

8 : . , . , . , . **.4**

1		4636.89	4636.89	0.32	0	0	0	1.4	0	0	321	0	0	0
2	-	32787.31	32787.31	2.29	0	0	0	9.88	0	0	323	0	0	0
3		1783322.56	443221.92	124.36	0	0	0	537.6	0	0	317	443221.92	0	443221.92
	:	1820746.76	480646.12	342058.29	0	0	0	1478688.47	0	0	323	443221.92	0	443221.92

* _____ %

** _____ %

1 2: ()

9 : . , . , . , . **.5**

1	-	456161.44	456161.44	61.34	0	0	0	1631.73	0	0	298	0	0	0
2		3082832.19	2157982.53	414.56	0	0	0	11027.54	0	0	0	2157982.53	0	2157982.53
3		14518370.17	10162859.13	1952.32	0	0	0	51933.39	0	0	0	10162859.13	0	10162859.13
4		148126.84	148126.84	19.92	0	0	0	529.86	0	0	0	148126.84	0	148126.84

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	18205490.64	12925129.94	659599.4	0	0	0	17545891.24	0	0	298	12468968.5	0	12468968.5

* _____ %

** _____ %

1 2: ()

10 : . , . , . , . **.116**

1	-	57857.2	57857.2	0.79	0	0	0	0	0	0	315	-0.07	0	-0.07
	:	57857.2	57857.2	67013.05	0	0	0	0	0	0	315	-0.07	0	-0.07

* _____ %

** _____ %

1 2: ()

11 : . , . , . **.20**

1		41667	41667	7.98	0.21	41667	0	0	0	0	335	0	0	0
2		11114.5	11114.5	2.13	0.06	11114.5	0	0	0	0	335	0	0	0
3		1150000	1150000	220.21	5.84	941058	0	0	0	0	335	0	0	0
4		10972.22	10972.22	2.1	0.06	10972.22	0	0	0	0	335	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1213753.72	1213753.72	939243.9	24907.61	1004811.72	0	0	0	0	335	0	0	0

* _____ %

** _____ %

1 2: ()

12 : . , . , .44

1		34167.44	34167.44	5.27	0	34167.44	0	0	0	0	335	0	0	0
2		8791.52	8791.52	1.36	0	0	0	0	0	0	321	-8791.52	0	-8791.52
3	-	9746.74	9746.74	1.5	0	9746.74	0	0	0	0	335	0	0	0
4	,	1213318.16	1213318.16	187.15	0	834625.88	0	0	0	0	335	-0.01	0	-0.01
	:	1266023.86	1266023.86	756594.74	0	878540.06	0	0	0	0	335	-8791.53	0	-8791.53

* _____ %

** _____ %

1 2: ()

13 : . , . , .48

1		228260.54	228260.54	153.42	0	228260.54	0	0	0	0	335	0	0	0
2		26337.37	26337.37	17.7	0	26337.37	0	0	0	0	335	0	0	0

	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
3	-	20416.1	20416.1	13.72	0	20416.1	0	0	0	0	335	0	0	0
4	,	8736826	8736826	5872.39	0	8108299.83	0	0	0	0	335	0	0	0
5		186967.9	186967.9	125.67	0	186968	0	0	0	0	335	-0.1	0	-0.1
	:	9198807.91	9198807.91	3296915.97	0	8570281.84	0	0	0	0	335	-0.1	0	-0.1

* _____ %

** _____ %

1 2: ()

14 : , . , . 12

1		228738.02	228738.02	98.72	0	0	0	186.82	0	0	0	228738.02	0	228738.02
2	-	46300.45	46300.45	19.98	0	0	0	37.82	0	0	306	0	0	0
3	,	5795398.57	4384398.49	2501.26	0	0	0	4733.37	0	0	297	5795398.57	1411000.08	4384398.49
4		52780.49	52780.49	22.78	0	0	0	43.11	0	0	0	52780.49	0	52780.49

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6123217.53	4712217.45	2117007	0	0	0	4006210.53	0	0	306	6076917.08	1411000.08	4665917

* _____ %

** _____ %

1 2: ()

15 : . , . , . **13**

1		41667	41667	7.8	0.21	41667	0	0	0	0	335	0	0	0
2		11114.5	11114.5	2.08	0.06	11114.5	0	0	0	0	335	0	0	0
3		1079000	1079000	202.02	5.55	882957	0	0	0	0	335	0	0	0
4		11172.41	200.19	2.09	0.06	10972.22	0	0	0	0	335	200.19	0	200.19
	:	1142953.91	1131981.69	918379.03	25212.72	946710.72	0	0	0	0	335	200.19	0	200.19

* _____ %

** _____ %

1 2: ()

16 : . , . , . **15**

1		41667	41667	7.49	0.21	41667	0	0	0	0	335	0	0	0
2		11114.5	11114.5	2	0.06	11114.5	0	0	0	0	335	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1150000	1150000	206.64	5.76	941058	0	0	0	0	335	0	0	0
4		11907.57	935.35	2.14	0.06	10972.22	0	0	0	0	335	935.35	0	935.35
	:	1214689.07	1203716.85	881358.75	24556.74	1004811.72	0	0	0	0	335	935.35	0	935.35

* _____ %

** _____ %

1 2: ()

17 : . , . , . **17**

1		13565.15	13565.15	2.59	0	0	0	11.55	0	0	321	0	0	0
2	-	36738.52	36738.52	7	0	0	0	31.29	0	0	323	0	0	0
3		4964903.36	3004537.5	946.15	0	0	0	4228.85	0	0	316	3004537.5	0	3004537.5
4		97445.3	56125.92	18.57	0	0	0	83	0	0	315	56125.92	0	56125.92
	:	5112652.33	3110967.09	934755.54	0	0	0	4177896.79	0	0	323	3060663.42	0	3060663.42

* _____ %

** _____ %

1 2: ()

18 : . , . , . **18**

1		114369.01	114369.01	25.47	0	0	0	45.95	0	0	0	114369.01	0	114369.01
---	--	-----------	-----------	-------	---	---	---	-------	---	---	---	-----------	---	-----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	33735.95	33735.95	7.51	0	0	0	13.55	0	0	306	0	0	0
3	,	2888878.11	2184217.79	643.36	0	0	0	1160.7	0	0	297	2888878.11	704660.32	2184217.79
4		26171.32	26171.32	5.83	0	0	0	10.52	0	0	0	26171.32	0	26171.32
:		3063154.39	2358494.07	1092371.11	0	0	0	1970783.28	0	0	306	3029418.44	704660.32	2324758.12

* _____ %

** _____ %

1 2: ()

19 : , . , .20

1		34432.68	5726.31	15.2	0	0	0	48.16	0	0	302	5726.31	0	5726.31
2	-	102795.43	11488.34	45.38	0	0	0	143.77	0	0	314	11488.34	0	11488.34
3		2812778.6	2531500.75	1241.81	0	0	0	3933.85	0	0	0	2531500.75	0	2531500.75
4	,	5967574.48	1885279.75	2634.61	0	0	0	8346.04	0	0	305	3740868.25	1855588.5	1885279.75
5		86119.96	80023.09	38.02	0	0	0	120.44	0	0	0	80023.09	0	80023.09

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
6	()	21908.96	19718.06	9.67	0	0	0	30.64	0	0	0	19718.06	0	19718.06
	:	9025610.11	4533736.3	2165533.19	0	0	0	6860076.92	0	0	314	6389324.8	1855588.5	4533736.3

* _____ %

** _____ %

1 2: ()

20 : . , . .22

1		25824.51	4294.73	8.1	0	0	0	26.96	0	0	302	4294.73	0	4294.73
2	-	77613.02	8930.2	24.34	0	0	0	81.01	0	0	314	8930.2	0	8930.2
3		1985074.45	1786567.01	622.51	0	0	0	2072.01	0	0	0	1786567.01	0	1786567.01
4	,	4492178.47	1423425.65	1408.74	0	0	0	4688.92	0	0	305	2818313.3	1394887.65	1423425.65
5		62084.2	57781.64	19.47	0	0	0	64.8	0	0	0	57781.64	0	57781.64
6	()	15361.05	13824.94	4.82	0	0	0	16.03	0	0	0	13824.94	0	13824.94

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	6658135.7	3294824.17	1538223.55	0	0	0	5119912.15	0	0	314	4689711.82	1394887.65	3294824.17	

* _____ %

** _____ %

1 2: ()

21 : . , . , .2- , .10

1	-	56877.29	4482.86	1.36	0	0	0	20.25	0	0	315	4482.86	0	4482.86
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		1788645.3	314608.07	42.7	0	0	0	636.94	0	0	291	1646797.83	1332189.76	314608.07
5		18298.13	18298.13	0.44	0	0	0	6.52	0	0	0	18298.13	0	18298.13
	:	1863820.72	337389.06	117098.56	0	0	0	1746722.16	0	0	315	1669578.82	1332189.76	337389.06

* _____ %

** _____ %

1 2: ()

22 : . , . , .2- , .23

1	-	16935.64	16935.64	0.33	0	0	0	7.44	0	0	315	-0.02	0	-0.02
2		2212126.58	360983.09	43.63	0	0	0	971.66	0	0	307	2008766.01	1647782.92	360983.09
3		22199.16	22199.16	0.44	0	0	0	9.75	0	0	0	22199.16	0	22199.16

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2251261.38	400117.89	96735.96	0	0	0	2154525.42	0	0	315	2030965.15	1647782.92	383182.23

* _____ %

** _____ %

1 2: ()

23 : . , . , .2- , .8

1	-	56838.08	4480.76	0.74	0	0	0	20.6	0	0	315	4480.76	0	4480.76
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		1767256.34	296835.1	23.08	0	0	0	640.62	0	0	291	1627547.76	1330712.66	296835.1
5		18019.19	18019.19	0.24	0	0	0	6.53	0	0	0	18019.19	0	18019.19
	:	1842113.61	319335.05	64055.7	0	0	0	1778057.91	0	0	315	1650047.71	1330712.66	319335.05

* _____ %

** _____ %

1 2: ()

24 : . , . , .2- , .9

1	-	56795.46	4478.51	0.61	0	0	0	21.46	0	0	315	4478.51	0	4478.51
2		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		1830381.6	356344.38	19.71	0	0	0	691.5	0	0	291	1684257.89	1327913.51	356344.38
5		18719.32	18719.32	0.2	0	0	0	7.07	0	0	0	18719.32	0	18719.32
	:	1905896.38	379542.21	52807.32	0	0	0	1853089.06	0	0	315	1707455.72	1327913.51	379542.21

* _____ %

** _____ %

1 2: ()

25 : . , . 10

1		136667.44	136667.44	61.26	0	136667.44	0	0	0	0	335	0	0	0
2		35166.08	35166.08	15.76	0	0	0	0	0	0	321	-35166.08	0	-35166.08
3	-	14533.64	14533.64	6.51	0	14533.64	0	0	0	0	335	0	0	0
4	,	4853270.35	4853270.35	2175.33	0	3362958.64	0	0	0	0	335	-0.09	0	-0.09
	:	5039637.51	5039637.51	2198557.75	0	3514159.72	0	0	0	0	335	-35166.17	0	-35166.17

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

26 : . , . , . 12

1		155714.63	155714.63	78.08	0	0	0	153.57	0	0	313	0	0	0
2		21308	21308	10.68	0	0	0	21.01	0	0	313	0	0	0
3	-	19237.41	2546.12	9.65	0	0	0	18.97	0	0	313	2546.12	0	2546.12
4	,	7100762.66	166882.04	3560.4	0	0	0	7003.01	0	0	313	166882.04	0	166882.04
	:	7297022.7	346450.79	2459463.09	0	0	0	4837559.61	0	0	313	169428.16	0	169428.16

* _____ %

** _____ %

1 2: ()

27 : . , . , . 8

1		68332.56	68332.56	15.42	0	68332.56	0	0	0	0	334	0	0	0
2		17382.31	17382.31	3.92	0	0	0	0	0	0	321	-17382.31	0	-17382.31
3	-	11681.89	11681.89	2.64	0	11681.89	0	0	0	0	334	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		2398932.94	2398932.94	541.47	0	1677065.16	0	0	0	0	334	-0.04	0	-0.04
	:	2496329.7	2496329.7	1107133.63	0	1757079.61	0	0	0	0	334	-17382.35	0	-17382.35

* _____ %

** _____ %

1 2: ()

28 : . , . , . **12**

1		164629.86	10143.51	20.35	0	0	0	86.71	0	0	315	10143.51	0	10143.51
2		279438.76	97616.3	34.55	0	0	0	147.19	0	0	304	97616.3	0	97616.3
3		269042	269042	33.26	0	0	0	141.71	0	0	0	269042	0	269042
4		2427434.96	-34507.7	300.12	0	0	0	1278.58	0	0	293	1068038.13	1102545.83	-34507.7
5		49521.88	45447.43	6.12	0	0	0	26.08	0	0	0	45447.43	0	45447.43
	:	3190067.46	387741.54	606455.72	0	0	0	2583611.74	0	0	315	1490287.37	1102545.83	387741.54

* _____ %

** _____ %

1 2: ()

29 : . , . , . **16**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	179762.28	10463.71	34.76	0	0	0	139.93	0	0	315	10463.71	0	10463.71
2		420526.97	134910.32	81.32	0	0	0	327.36	0	0	304	134910.32	0	134910.32
3		427572	427572	82.69	0	0	0	332.84	0	0	0	427572	0	427572
4		3661971.93	773219.92	708.18	0	0	0	2850.63	0	0	293	1612973.9	839753.98	773219.92
5		77072.25	70734.49	14.9	0	0	0	60	0	0	0	70734.49	0	70734.49
	:	4766905.43	1416900.44	948584.32	0	0	0	3818321.11	0	0	315	2256654.42	839753.98	1416900.44

* _____ %

** _____ %

1 2: ()

30 : . , . , .17

1	-	293145	0	46.48	0	0	0	0	0	0	298	4847.9	4847.9	0
	:	293145	0	777715.47	0	0	0	0	0	0	298	4847.9	4847.9	0

* _____ %

** _____ %

1 2: ()

31 : . , . , .14

1	-	213303.65	213303.65	46.45	0	0	0	108.59	0	0	300	-0.05	0	-0.05
---	---	-----------	-----------	-------	---	---	---	--------	---	---	-----	-------	---	-------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		2355411.88	728040.31	512.96	0	0	0	1199.07	0	0	307	728040.31	0	728040.31
3		950308.47	855277.62	206.96	0	0	0	483.77	0	0	0	855277.62	0	855277.62
4		38479.41	36644.79	8.38	0	0	0	19.59	0	0	0	36644.79	0	36644.79
5	()	7758.1	6982.29	1.69	0	0	0	3.95	0	0	0	6982.29	0	6982.29
	:	3565261.51	1840248.66	1068227.99	0	0	0	2497033.52	0	0	307	1626944.96	0	1626944.96

* _____ %

** _____ %

1 2: ()

32 : . , . , .4

1	-	109939.01	109939.01	11.17	0	0	0	33.9	0	0	315	-0.04	0	-0.04
2		778795.83	170294.27	79.13	0	0	0	240.16	0	0	303	170294.27	0	170294.27
3		1089877.01	662458.99	110.74	0	0	0	336.09	0	0	307	689691.82	27232.83	662458.99
4		25847.33	13886.84	2.63	0	0	0	7.97	0	0	301	13886.84	0	13886.84

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5	()	6543.38	6543.38	0.66	0	0	0	2.02	0	0	303	0	0	0
	:	2011002.56	963122.49	498380.27	0	0	0	1512622.29	0	0	315	873872.89	27232.83	846640.06

* _____ %

** _____ %

1 2: ()

33 : . , . 4

1		10193.5	10193.5	0.31	0	0	0	11.73	0	0	321	0	0	0
2	-	206401.26	102567.25	6.37	0	0	0	237.51	0	0	315	106706.83	4139.58	102567.25
3		63274.9	56947.41	1.95	0	0	0	72.81	0	0	0	56947.41	0	56947.41
4		761036.52	761036.52	23.5	0	0	0	875.76	0	0	0	761036.52	0	761036.52
5		56718.08	51046.27	1.75	0	0	0	65.27	0	0	0	51046.27	0	51046.27
6		4413579.66	1524816.45	136.27	0	0	0	5078.89	0	0	316	1524816.45	0	1524816.45
7		97406.92	36519.35	3.01	0	0	0	112.09	0	0	315	36519.35	0	36519.35

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	()	35361.53	31825.38	1.09	0	0	0	40.69	0	0	0	31825.38	0	31825.38
9	()	127450.3	127450.3	3.93	0	0	0	146.66	0	0	0	127450.3	0	127450.3
10	()	24502.66	22052.39	0.76	0	0	0	28.2	0	0	0	22052.39	0	22052.39
:		5795925.33	2724454.82	151443.42	0	0	0	5644481.91	0	0	321	2718400.9	4139.58	2714261.32

* _____ %

** _____ %

1 2: ()

34 : . , . **.59**

1	-	55447.13	0	7.1	0	0	0	0	0	0	297	38812.99	38812.99	0
:		55447.13	0	628181.55	0	0	0	0	0	0	297	38812.99	38812.99	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

35 : . , . , .49

1	-	289477.92	0	56.09	0	0	0	0	0	0	298	4837.45	4837.45	0
	:	289477.92	0	950389.08	0	0	0	0	0	0	298	4837.45	4837.45	0

* _____%

** _____%

1 2: ()

36 : . , . , .5

1		124999	124999	44.06	9.41	124999	0	0	0	0	334	0	0	0
2		33343.65	33343.65	11.75	2.51	33343.65	0	0	0	0	334	0	0	0
3		3423000	3423000	1206.47	257.61	2801071	0	0	0	0	334	0	0	0
4		35443.14	2526.48	12.49	2.67	32916.66	0	0	0	0	334	2526.48	0	2526.48
	:	3616785.79	3583869.13	1728852.18	369142.59	2992330.31	0	0	0	0	334	2526.48	0	2526.48

* _____%

** _____%

1 2: ()

37 : . , . , .3

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	350847.12	0	67.18	0	0	0	0	0	0	297	48731.26	48731.26	0
	:	350847.12	0	939189.04	0	0	0	0	0	0	297	48731.26	48731.26	0

* _____ %

** _____ %

1 2: ()

38 : . , . , .7

1		11647.25	11647.25	9.58	0	0	0	3.11	0	0	321	0	0	0
2	-	117273.94	117273.94	96.44	0	0	0	31.36	0	0	323	-0.01	0	-0.01
3		5114114.23	1288520.49	4205.71	0	0	0	1367.52	0	0	316	1288520.49	0	1288520.49
4		102399.37	21765.85	84.21	0	0	0	27.38	0	0	315	21765.85	0	21765.85
	:	5345434.79	1439207.53	4033812.09	0	0	0	1311622.7	0	0	323	1310286.33	0	1310286.33

* _____ %

** _____ %

1 2: ()

39 : . , . , .48

1	-	63352.18	0	11.76	0	0	0	0	0	0	297	44346.54	44346.54	0
---	---	----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	63352.18	0	910331.05	0	0	0	0	0	0	297	44346.54	44346.54	0

* _____ %

** _____ %

1 2: ()

40 : . , . , .1

1		18421.3	18421.3	0.33	0	0	0	9.4	0	0	313	-18421.3	0	-18421.3
2		2572041.12	2466377.26	46.46	0	0	0	1311.88	0	0	313	2466377.26	0	2466377.26
	:	2590462.42	2484798.56	88607.96	0	0	0	2501854.46	0	0	313	2447955.96	0	2447955.96

* _____ %

** _____ %

1 2: ()

41 : . , . , .10

1		130434.86	130434.86	53.18	0	130434.86	0	0	0	0	334	0	0	0
2		35114.41	35114.41	14.32	0	35114.41	0	0	0	0	334	0	0	0
3		14503.95	14503.95	5.91	0	14503.95	0	0	0	0	334	0	0	0
4		4992488	4992488	2035.52	0	4653940.5	0	0	0	0	334	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		106839.14	106839.14	43.56	0	106839.24	0	0	0	0	334	-0.1	0	-0.1
	:	5279380.36	5279380.36	1999879.89	0	4940832.96	0	0	0	0	334	-0.1	0	-0.1

* _____ %

** _____ %

1 2: ()

42 : . , . , . **16**

1		0	0	0	0	0	0	0	0	0	0	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	247064.3	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

43 : . , . , . **18**

1	-	63300.98	0	12.3	0	0	0	0	0	0	297	44310.69	44310.69	0
	:	63300.98	0	953145.58	0	0	0	0	0	0	297	44310.69	44310.69	0

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

44 : . , . , .2

1		55887.55	55887.55	11.27	0	0	0	29.12	0	0	315	0	0	0
2		8689.38	8689.38	1.75	0	0	0	4.53	0	0	321	0	0	0
3	-	18632.2	18632.2	3.76	0	0	0	9.71	0	0	321	0	0	0
4	,	3440285.53	73216.72	693.51	0	0	0	1792.74	0	0	316	73216.72	0	73216.72
5		21356.5	1528.58	4.31	0	0	0	11.13	0	0	316	1528.58	0	1528.58
	:	3544851.16	157954.43	988796.76	0	0	0	2556054.4	0	0	321	74745.3	0	74745.3

* _____ %

** _____ %

1 2: ()

45 : . , . , .4

1		25824.51	4294.73	8.13	0	0	0	11.36	0	0	302	4294.73	0	4294.73
2	,	3639350.01	162397.41	1145.35	0	0	0	1601.49	0	0	303	162397.41	0	162397.41
3		37000	37000	11.64	0	0	0	16.28	0	0	0	37000	0	37000

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3702174.52	203692.14	1543698.98	0	0	0	2158475.54	0	0	303	203692.14	0	203692.14

* _____ %

** _____ %

1 2: ()

46 : . , . **.6**

1		83830.87	83830.87	24.89	0	0	0	65.85	0	0	315	0	0	0
2		12740.93	12740.93	3.78	0	0	0	10.01	0	0	321	0	0	0
3	-	20374.55	20374.55	6.05	0	0	0	16	0	0	321	0	0	0
4	,	5160389.84	109822.84	1532.45	0	0	0	4053.27	0	0	316	109822.84	0	109822.84
5		32033.92	2292.81	9.51	0	0	0	25.16	0	0	316	2292.81	0	2292.81
	:	5309370.11	229062	1456631.49	0	0	0	3852738.62	0	0	321	112115.65	0	112115.65

* _____ %

** _____ %

1 2: ()

47 : . , . **.7**

1	-	119002.11	119002.11	12.21	0	0	0	51.49	0	0	315	-0.05	0	-0.05
---	---	-----------	-----------	-------	---	---	---	-------	---	---	-----	-------	---	-------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1045282.07	298734.98	107.26	0	0	0	452.27	0	0	307	298734.98	0	298734.98
3		1415485.41	1273936.87	145.25	0	0	0	612.45	0	0	0	1273936.87	0	1273936.87
4		38136.18	37321.41	3.91	0	0	0	16.5	0	0	0	37321.41	0	37321.41
5	()	7758.1	7758.1	0.8	0	0	0	3.36	0	0	307	-775.81	0	-775.81
	:	2625663.87	1736753.47	503351.2	0	0	0	2122312.67	0	0	315	1609217.4	0	1609217.4

* _____ %

** _____ %

1 2: ()

48 : . , . 8

1		195652.3	195652.3	128.51	0	195652.3	0	0	0	0	334	0	0	0
2		22557.93	22557.93	14.82	0	22557.93	0	0	0	0	334	0	0	0
3	-	17121.85	17121.85	11.25	0	17122	0	0	0	0	334	-0.15	0	-0.15
4	,	7044878.15	113056.15	4627.2	0	6550287	0	0	0	0	334	113056.15	0	113056.15

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		160258.48	0.35	105.26	0	160258.13	0	0	0	0	334	0.35	0	0.35
	:	7440468.71	348388.58	3221746.55	0	6945877.36	0	0	0	0	334	113056.35	0	113056.35

* _____ %

** _____ %

1 2: ()

49 : . , . , .10

1		5525.67	5525.67	0.41	0	0	0	1.48	0	0	321	0	0	0
2	-	119929.2	119929.2	8.85	0	0	0	32.16	0	0	300	-0.01	0	-0.01
3		1519613.75	1519613.75	112.1	0	0	0	407.47	0	0	0	1519613.75	0	1519613.75
4		32029	32029	2.36	0	0	0	8.59	0	0	0	32029	0	32029
	:	1677097.62	1677097.62	361855.2	0	0	0	1315242.42	0	0	321	1551642.74	0	1551642.74

* _____ %

** _____ %

1 2: ()

50 : . , . , .2

1	-	109497.81	26279.07	6.08	0	0	0	121.23	0	0	315	26279.07	0	26279.07
2		167112.74	150401.47	9.28	0	0	0	185.02	0	0	0	150401.47	0	150401.47

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		868778.82	781900.94	48.23	0	0	0	961.88	0	0	0	781900.94	0	781900.94
4		159279.7	143351.73	8.84	0	0	0	176.35	0	0	0	143351.73	0	143351.73
5		4033086.19	3756924.05	223.89	0	0	0	4465.28	0	0	0	3756924.05	0	3756924.05
6		90964.02	85024.15	5.05	0	0	0	100.71	0	0	0	85024.15	0	85024.15
7	()	19283.79	19283.79	1.07	0	0	0	21.35	0	0	0	19283.79	0	19283.79
8	()	205900.36	205900.36	11.43	0	0	0	227.96	0	0	0	205900.36	0	205900.36
9	()	49115.61	49115.61	2.73	0	0	0	54.38	0	0	0	49115.61	0	49115.61
:		5703019.04	5218181.17	272300.06	0	0	0	5430718.98	0	0	315	5218181.17	0	5218181.17

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

51 : . , . , . 8

1		3861.09	3861.09	0.16	0	0	0	0.82	0	0	321	0	0	0
2	-	104880.84	104880.84	4.3	0	0	0	22.25	0	0	300	0	0	0
3		1109255.85	1109255.85	45.46	0	0	0	235.27	0	0	0	1109255.85	0	1109255.85
4		23380	23380	0.96	0	0	0	4.96	0	0	0	23380	0	23380
	:	1241377.78	1241377.78	201009.79	0	0	0	1040367.99	0	0	321	1132635.85	0	1132635.85

* _____ %

** _____ %

1 2: ()

52 : . , . , . 18

1	-	13132.44	13132.44	0.15	0	0	0	0.28	0	0	315	-0.01	0	-0.01
2		144565.49	144565.49	1.65	0	0	0	3.05	0	0	0	144565.49	0	144565.49
3		1562.32	1562.32	0.02	0	0	0	0.03	0	0	0	1562.32	0	1562.32
	:	159260.25	159260.25	55900.19	0	0	0	103360.06	0	0	315	146127.8	0	146127.8

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

53 : . , . , . 19

1	-	12582	12582	0.17	0	0	0	0.24	0	0	315	-0.01	0	-0.01
2		144565.49	144565.49	1.94	0	0	0	2.74	0	0	0	144565.49	0	144565.49
3		1562.32	1562.32	0.02	0	0	0	0.03	0	0	0	1562.32	0	1562.32
	:	158709.81	158709.81	65889.45	0	0	0	92820.36	0	0	315	146127.8	0	146127.8

* _____ %

** _____ %

1 2: ()

54 : . , . , . 10

1	-	166668.96	10422.6	31.45	0	0	0	124.9	0	0	315	10422.6	0	10422.6
2		420526.97	173760.56	79.35	0	0	0	315.13	0	0	304	173760.56	0	173760.56
3		425241	425241	80.24	0	0	0	318.67	0	0	0	425241	0	425241
4		3515122.04	691393.76	663.29	0	0	0	2634.16	0	0	293	3235537.22	2544143.46	691393.76
5		73779.66	67766.17	13.92	0	0	0	55.29	0	0	0	67766.17	0	67766.17

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4601338.63	1368584.09	925566.27	0	0	0	3675772.36	0	0	315	3912727.55	2544143.46	1368584.09

* _____ %

** _____ %

1 2: ()

55 : . , . .21

1	-	85544.1	0	10.86	0	0	0	0	0	0	297	59880.87	59880.87	0
	:	85544.1	0	622796.98	0	0	0	0	0	0	297	59880.87	59880.87	0

* _____ %

** _____ %

1 2: ()

56 : . , . .23

1	-	123619.31	9930.53	23.54	0	0	0	52.37	0	0	315	9930.53	0	9930.53
2		427818	427818	81.47	0	0	0	181.24	0	0	0	427818	0	427818
3		2390757.39	2151681.65	455.26	0	0	0	1012.81	0	0	0	2151681.65	0	2151681.65
4		69814.69	63748.75	13.29	0	0	0	29.58	0	0	0	63748.75	0	63748.75
	:	3012009.39	2653178.93	934041.13	0	0	0	2077968.26	0	0	315	2653178.93	0	2653178.93

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

57 : . , . , . 8

1	-	293941.83	0	51.96	0	0	0	0	0	0	298	4843.64	4843.64	0
	:	293941.83	0	867039.79	0	0	0	0	0	0	298	4843.64	4843.64	0

* _____ %

** _____ %

1 2: ()

58 : . , . , . 44

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

59 : . , . , . 5

1	-	11655	0.28	0.3	0	0	0	0	0	0	315	0.28	0	0.28
2		80436.27	80436.27	2.04	0	0	0	0	0	0	0	80436.27	0	80436.27
3		869.28	869.28	0.02	0	0	0	0	0	0	0	869.28	0	869.28

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	92960.55	81305.83	124276.07	0	0	0	0	0	0	315	81305.83	0	81305.83

* _____ %

** _____ %

1 2: ()

60 : . , . , .9

1	-	11040	11040	0.23	0	0	0	0	0	0	315	-0.07	0	-0.07
2		80337.4	80337.4	1.7	0	0	0	0	0	0	0	80337.4	0	80337.4
3		868.21	868.21	0.02	0	0	0	0	0	0	0	868.21	0	868.21
	:	92245.61	92245.61	103925.27	0	0	0	0	0	0	315	81205.54	0	81205.54

* _____ %

** _____ %

1 2: ()

61 : . , . , .103

1		166667	166667	62.78	10.86	166667	0	0	0	0	334	0	0	0
2		19053.51	19053.51	7.18	1.24	19053.51	0	0	0	0	334	0	0	0
3		4320000	4320000	1627.38	281.53	3535093	0	0	0	0	334	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		43888.88	43888.88	16.53	2.86	43888.88	0	0	0	0	334	0	0	0
	:	4549609.39	4549609.39	1847789.16	319660.56	3764702.39	0	0	0	0	334	0	0	0

* _____ %

** _____ %

1 2: ()

62 : . , . , . **104**

1	-	40483	40483	5.74	0	0	0	4.21	0	0	315	-0.13	0	-0.13
2		1138029.17	62792.75	161.41	0	0	0	118.35	0	0	306	62792.75	0	62792.75
3		27301.35	5123.46	3.87	0	0	0	2.84	0	0	306	5123.46	0	5123.46
	:	1205813.52	108399.21	695717.54	0	0	0	510095.98	0	0	315	67916.08	0	67916.08

* _____ %

** _____ %

1 2: ()

63 : . , . , . **111**

1		195652.3	195652.3	125.42	0	195652.3	0	0	0	0	334	0	0	0
2		22466.16	22466.16	14.4	0	22466.16	0	0	0	0	334	0	0	0
3	-	16539.97	16539.97	10.6	0	16540	0	0	0	0	334	-0.03	0	-0.03

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		6805460.04	109214.03	4362.48	0	6334267.25	0	0	0	0	334	109214.03	0	109214.03
5		160258.48	160258.48	102.73	0	160258.63	0	0	0	0	334	-0.15	0	-0.15
	:	7200376.95	504130.94	3144287.87	0	6729184.34	0	0	0	0	334	109213.85	0	109213.85

* _____ %

** _____ %

1 2: ()

64 : . , . 121

1		250000	250000	143.05	23.68	250000	0	0	0	0	334	0	0	0
2		28580.2	28580.2	16.35	2.71	28580.2	0	0	0	0	333	0	0	0
3		6232000	6232000	3565.99	590.42	5099699	0	0	0	0	334	0	0	0
4		65833.32	65833.32	37.67	6.24	65833.32	0	0	0	0	334	0	0	0
	:	6576413.52	6576413.52	2806722	464707.37	5444112.52	0	0	0	0	334	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

65 : . , . 124

1	-	67174.83	0	28.99	0	0	0	0	0	0	298	67174.83	67174.83	0
	:	67174.83	0	2116937.79	0	0	0	0	0	0	298	67174.83	67174.83	0

* _____ %

** _____ %

1 2: ()

66 : . , . 136

1		250000	250000	143.03	23.62	250000	0	0	0	0	333	0	0	0
2		28580.2	28580.2	16.35	2.7	28580.2	0	0	0	0	333	0	0	0
3		6240000	16411	3569.97	589.6	5106246	0	0	0	0	333	16411	0	16411
4		65833.32	65833.32	37.66	6.22	65833.32	0	0	0	0	333	0	0	0
	:	6584413.52	360824.52	2806254.53	463467.41	5450659.52	0	0	0	0	333	16411	0	16411

* _____ %

** _____ %

1 2: ()

67 : . , . 138

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	37749.93	0	8.98	0	0	0	0	0	0	298	37749.93	37749.93	0
	:	37749.93	0	1166876.78	0	0	0	0	0	0	298	37749.93	37749.93	0

* _____ %

** _____ %

1 2: ()

68 : . , . **. 140**

1		68332.56	68332.56	14.65	0	68332.56	0	0	0	0	333	0	0	0
2		19948.94	19948.94	4.28	0	19948.94	0	0	0	0	333	0	0	0
3	-	11681.89	11681.89	2.5	0	11681.89	0	0	0	0	333	0	0	0
4	,	2753154.69	250387.06	590.3	0	2114192.3	0	0	0	0	333	250387.06	0	250387.06
	:	2853118.08	350350.45	1051686.23	0	2214155.69	0	0	0	0	333	250387.06	0	250387.06

* _____ %

** _____ %

1 2: ()

69 : . , . **. 142**

1		250000	250000	161.74	27.06	250000	0	0	0	0	333	0	0	0
---	--	--------	--------	--------	-------	--------	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		28580.2	28580.2	18.49	3.09	28580.2	0	0	0	0	333	0	0	0
3		6232000	6232000	4031.9	674.53	5099699	0	0	0	0	333	0	0	0
4		64528.68	64528.68	41.75	6.98	65833.32	0	0	0	0	333	-1304.64	0	-1304.64
:		6575108.88	6575108.88	3173426.96	530909.52	5444112.52	0	0	0	0	333	-1304.64	0	-1304.64

* _____ %

** _____ %

1 2: ()

70 : . , . **.148**

1		15864.64	15864.64	2.88	0	0	0	16.17	0	0	321	0	0	0
2	-	36733.72	36733.72	6.67	0	0	0	37.43	0	0	323	0	0	0
3		5709961.5	2809356.3	1036.04	0	0	0	5818.48	0	0	316	2809356.3	0	2809356.3
4		125743.22	64606.02	22.82	0	0	0	128.13	0	0	315	64606.02	0	64606.02
:		5888303.08	2926560.68	889999.16	0	0	0	4998303.92	0	0	323	2873962.32	0	2873962.32

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

71 : . , . 150

1		17216.34	2863.16	3.33	0	0	0	12.14	0	0	302	2863.16	0	2863.16
2	-	62938	6906.75	12.17	0	0	0	44.4	0	0	314	6906.75	0	6906.75
3		1281168.55	633119.7	247.79	0	0	0	903.75	0	0	306	633119.7	0	633119.7
4	,	2991572.76	952421.26	578.6	0	0	0	2110.29	0	0	305	1879308.31	926887.05	952421.26
5		40553.63	28741.53	7.84	0	0	0	28.61	0	0	306	28741.53	0	28741.53
6	()	15361.05	13824.94	2.97	0	0	0	10.84	0	0	0	13824.94	0	13824.94
	:	4408810.33	1637877.34	948699.26	0	0	0	3460111.07	0	0	314	2564764.39	926887.05	1637877.34

* _____ %

** _____ %

1 2: ()

72 : . , . 160

1		68332.56	68332.56	14.55	0	68332.56	0	0	0	0	333	0	0	0
---	--	----------	----------	-------	---	----------	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		17382.31	17382.31	3.7	0	0	0	0	0	0	321	-17382.31	0	-17382.31
3	-	11681.89	11681.89	2.49	0	11681.89	0	0	0	0	333	0	0	0
4		2398932.94	2398932.94	510.63	0	1677064.66	0	0	0	0	333	-0.04	0	-0.04
:		2496329.7	2496329.7	1044085.52	0	1757079.11	0	0	0	0	333	-17382.35	0	-17382.35

* _____ %

** _____ %

1 2: ()

73 : . , . , .2

1		19221.28	19221.28	3.1	0	0	0	11.85	0	0	321	0	0	0
2	-	136926.44	136926.44	22.11	0	0	0	84.45	0	0	300	0	0	0
3		3585552.15	3585552.15	579	0	0	0	2211.38	0	0	0	3585552.15	0	3585552.15
4		75574	75574	12.2	0	0	0	46.61	0	0	0	75574	0	75574

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3817273.87	3817273.87	792074.9	0	0	0	3025198.97	0	0	321	3661126.15	0	3661126.15

* _____ %

** _____ %

1 2: ()

74 : . , . **.5**

1		17961.56	17961.56	3.4	0	0	0	9.5	0	0	321	0	0	0
2	-	144229.15	82426.48	27.28	0	0	0	76.28	0	0	323	82426.48	0	82426.48
3		3290484.9	3290484.9	622.44	0	0	0	1740.24	0	0	0	3290484.9	0	3290484.9
4		69355	69355	13.12	0	0	0	36.68	0	0	0	69355	0	69355
	:	3522030.61	3460227.94	927870.01	0	0	0	2594160.6	0	0	323	3442266.38	0	3442266.38

* _____ %

** _____ %

1 2: ()

75 : . , . **.55**

1	-	270146.99	270146.99	23.95	0	0	0	0	0	0	300	0	0	0
	:	270146.99	270146.99	434792.63	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

76 : . , . , . 57

1	-	54154.13	54154.13	6.43	0	0	0	0	0	0	0	54154.13	0	54154.13
	:	54154.13	54154.13	582839.34	0	0	0	0	0	0	0	54154.13	0	54154.13

* _____ %

** _____ %

1 2: ()

77 : . , . , . 64

1		17200.51	17200.51	3.44	0	0	0	14.91	0	0	321	0	0	0
2	-	36738.96	36738.96	7.34	0	0	0	31.84	0	0	323	0	0	0
3		5065794.04	2033420.6	1011.9	0	0	0	4390.6	0	0	316	2033420.6	0	2033420.6
4		111374.86	47460.35	22.25	0	0	0	96.53	0	0	315	47460.35	0	47460.35
	:	5231108.37	2134820.42	979794.77	0	0	0	4251313.6	0	0	323	2080880.95	0	2080880.95

* _____ %

** _____ %

1 2: ()

78 : . , . , . 66

1	-	348616.94	0.01	145.08	0	0	0	0	0	0	298	0.01	0	0.01
---	---	-----------	------	--------	---	---	---	---	---	---	-----	------	---	------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	348616.94	0.01	2041307.99	0	0	0	0	0	0	298	0.01	0	0.01

* _____ %

** _____ %

1 2: ()

79 : . , . **.70**

1		41667	41667	5.27	0.14	41667	0	0	0	0	333	0	0	0
2	-	11114.5	11114.5	1.41	0.04	11114.5	0	0	0	0	333	0	0	0
3	,	1049000	1049000	132.66	3.47	858407	0	0	0	0	333	0	0	0
4		10861.78	10861.78	1.37	0.04	10972.22	0	0	0	0	333	-110.44	0	-110.44
	:	1112643.28	1112643.28	620307.13	16202.75	922160.72	0	0	0	0	333	-110.44	0	-110.44

* _____ %

** _____ %

1 2: ()

80 : . , . **.82**

1		155714.63	155714.63	143.17	0	155714.63	0	0	0	0	333	0	0	0
2		21308	21308	19.59	0	21308	0	0	0	0	333	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3	-	19237.41	2546.12	17.69	0	16691.29	0	0	0	0	333	2546.12	0	2546.12
4	,	7100762.52	155879.2	6528.6	0	6636786.08	0	0	0	0	333	155879.2	0	155879.2
	:	7297022.56	335447.95	4509847.36	0	6830500	0	0	0	0	333	158425.32	0	158425.32

* _____ %

** _____ %

1 2: ()

81 : . , . **.92**

1		17216.34	2863.16	3.56	0	0	0	5.09	0	0	302	2863.16	0	2863.16
2	,	2426232.26	103661.86	502.07	0	0	0	717.92	0	0	303	103661.86	0	103661.86
3		23000	23000	4.76	0	0	0	6.81	0	0	0	23000	0	23000
	:	2466448.6	129525.02	1015036.59	0	0	0	1451412.01	0	0	303	129525.02	0	129525.02

* _____ %

** _____ %

1 2: ()

82 : . , . **.98**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	101434	101434	13.89	0	0	0	33.31	0	0	315	-1.18	0	-1.18
2		907864.66	183189.82	124.29	0	0	0	298.15	0	0	303	183189.82	0	183189.82
3		1237601.88	741450.31	169.43	0	0	0	406.44	0	0	307	773431.75	31981.44	741450.31
4		28958.86	14906.31	3.96	0	0	0	9.51	0	0	301	14906.31	0	14906.31
5	()	6543.38	6543.38	0.9	0	0	0	2.15	0	0	303	0	0	0
	:	2282402.78	1047523.82	671521.87	0	0	0	1610880.91	0	0	315	971526.7	31981.44	939545.26

* _____ %

** _____ %

1 2: ()

83 : . , . , .15

1	-	83809.79	0	15.94	0	0	0	0	0	0	297	58666.85	58666.85	0
	:	83809.79	0	932807.04	0	0	0	0	0	0	297	58666.85	58666.85	0

* _____ %

** _____ %

1 2: ()

84 : . , . , .5

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		7502.58	7502.58	1.06	0	0	0	6.97	0	0	321	0	0	0
2	-	175946.16	0.1	24.85	0	0	0	163.46	0	0	315	0.1	0	0.1
3		1073045.81	133995.31	151.58	0	0	0	996.91	0	0	307	133995.31	0	133995.31
4		2836134.29	271357.09	400.63	0	0	0	2634.91	0	0	316	271357.09	0	271357.09
5		1070266.5	603842.42	151.18	0	0	0	994.33	0	0	307	633537.86	29695.44	603842.42
6		76309.06	20597.16	10.78	0	0	0	70.9	0	0	315	20597.16	0	20597.16
7	()	10752.65	10752.65	1.52	0	0	0	9.99	0	0	307	-775.81	0	-775.81
	:	5249957.05	1048047.31	692880.86	0	0	0	4557076.19	0	0	321	1058711.71	29695.44	1029016.27

* _____ %

** _____ %

1 2: ()

85 : . , . , .1

1	-	52462.38	52462.38	16.81	0	0	0	0	0	0	0	52462.38	0	52462.38
---	---	----------	----------	-------	---	---	---	---	---	---	---	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	52462.38	52462.38	1572080.03	0	0	0	0	0	0	0	52462.38	0	52462.38

* _____ %

** _____ %

1 2: ()

86 : . , . , .10

1	-	163763.97	11152.67	20.75	0	0	0	58.34	0	0	315	11152.67	0	11152.67
2		279438.76	113408.68	35.41	0	0	0	99.54	0	0	304	113408.68	0	113408.68
3		268539	268539	34.02	0	0	0	95.66	0	0	0	268539	0	268539
4		1607520.71	654802.92	203.67	0	0	0	572.65	0	0	298	1446768.64	791965.72	654802.92
5		49553.36	45474.69	6.28	0	0	0	17.65	0	0	0	45474.69	0	45474.69
	:	2368815.8	1093377.96	621480.61	0	0	0	1747335.19	0	0	315	1885343.68	791965.72	1093377.96

* _____ %

** _____ %

1 2: ()

87 : . , . , .12

1	-	350210.64	0	63.61	0	0	0	0	0	0	297	58035.06	58035.06	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	350210.64	0	890978.88	0	0	0	0	0	0	297	58035.06	58035.06	0

* _____ %

** _____ %

1 2: ()

88 : . , . , .14

1		34167.44	34167.44	5.98	0	34167.44	0	0	0	0	333	0	0	0
2		8791.52	8791.52	1.54	0	0	0	0	0	0	321	-8791.52	0	-8791.52
3	-	9746.74	9746.74	1.7	0	9746.74	0	0	0	0	333	0	0	0
4	,	1213318.16	1213318.16	212.2	0	1194370.7	0	0	0	0	333	-0.01	0	-0.01
	:	1266023.86	1266023.86	857875.23	0	1238284.88	0	0	0	0	333	-8791.53	0	-8791.53

* _____ %

** _____ %

1 2: ()

89 : . , . , .2

1		291666	291666	225.79	26.54	291666	0	0	0	0	332	0	0	0
2		24622.52	24622.52	19.06	2.24	24622.52	0	0	0	0	332	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		7273000	7273000	5630.25	661.73	6166093	0	0	0	0	333	0	0	0
4		75307.62	75307.62	58.3	6.85	76805.62	0	0	0	0	332	-1498	0	-1498
	:	7664596.14	7664596.14	3797177.08	446286.42	6559187.14	0	0	0	0	333	-1498	0	-1498

* _____ %

** _____ %

1 2: ()

90 : . , . , .20

1		25824.51	4294.73	8.27	0	0	0	11.03	0	0	302	4294.73	0	4294.73
2		3639350.01	162397.41	1165.38	0	0	0	1554.01	0	0	303	162397.41	0	162397.41
	:	3665174.52	166692.14	1570689.13	0	0	0	2094485.39	0	0	303	166692.14	0	166692.14

* _____ %

** _____ %

1 2: ()

91 : . , . , .22

1		111774.2	111774.2	44.59	0	0	0	116.59	0	0	315	0	0	0
---	--	----------	----------	-------	---	---	---	--------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		16584.14	16584.14	6.62	0	0	0	17.3	0	0	321	0	0	0
3	-	22116.9	22116.9	8.82	0	0	0	23.07	0	0	321	0	0	0
4	,	6880270.17	146430.17	2744.93	0	0	0	7176.86	0	0	316	146430.17	0	146430.17
5		42706.69	3057.08	17.04	0	0	0	44.55	0	0	316	3057.08	0	3057.08
	:	7073452.1	299962.49	1956917.97	0	0	0	5116534.13	0	0	321	149487.25	0	149487.25

* _____ %

** _____ %

1 2: ()

92 : . , . , .23

1		8608.17	1431.58	2.12	0	0	0	0.06	0	0	302	1431.58	0	1431.58
2	,	1238433.67	80832.43	305.65	0	0	0	9.2	0	0	303	80832.43	0	80832.43
	:	1247041.84	82264.01	1210603.6	0	0	0	36438.24	0	0	303	82264.01	0	82264.01

* _____ %

** _____ %

1 2: ()

/									*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13

93 : . , . , .24

1		25824.51	4294.73	7.66	0	0	0	29.06	0	0	302	4294.73	0	4294.73
2	-	81801	8931.73	24.27	0	0	0	92.06	0	0	314	8931.73	0	8931.73
3		2279859.5	2051873.55	676.52	0	0	0	2565.79	0	0	0	2051873.55	0	2051873.55
4	,	4504359.29	1425932.47	1336.61	0	0	0	5069.27	0	0	305	2825217.37	1399284.9	1425932.47
5		68568.59	63632.01	20.35	0	0	0	77.17	0	0	0	63632.01	0	63632.01
6	()	15361.03	13824.93	4.56	0	0	0	17.29	0	0	0	13824.93	0	13824.93
	:	6975773.92	3568489.42	1455517.77	0	0	0	5520256.15	0	0	314	4967774.32	1399284.9	3568489.42

* _____ %

** _____ %

1 2: ()

94 : . , . , .26

1		25824.51	4294.73	8.63	0	0	0	26.77	0	0	302	4294.73	0	4294.73
---	--	----------	---------	------	---	---	---	-------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	83289	8929.91	27.85	0	0	0	86.34	0	0	314	8929.91	0	8929.91
3		2055039.72	623249.46	687.09	0	0	0	2130.39	0	0	306	766488.45	143238.99	623249.46
4		4483393.44	1421094.41	1498.99	0	0	0	4647.78	0	0	305	2813048.51	1391954.1	1421094.41
5		62005.52	57702.97	20.73	0	0	0	64.28	0	0	0	57702.97	0	57702.97
6	()	15361.03	-1384.01	5.14	0	0	0	15.92	0	0	306	13824.93	15208.94	-1384.01
	:	6724913.22	2113887.47	1639976.19	0	0	0	5084937.03	0	0	314	3664289.5	1550402.03	2113887.47

* _____ %

** _____ %

1 2: ()

95 : . , . , .30

1		164455.83	164455.83	54.51	0	0	0	93.01	0	0	0	164455.83	0	164455.83
2	-	33786.81	33786.81	11.2	0	0	0	19.11	0	0	306	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4164492.57	3146290.61	1380.45	0	0	0	2355.16	0	0	297	4164492.57	1018201.96	3146290.61
4		37195.22	37195.22	12.33	0	0	0	21.04	0	0	0	37195.22	0	37195.22
	:	4399930.43	3381728.47	1625938.03	0	0	0	2773992.4	0	0	306	4366143.62	1018201.96	3347941.66

* _____ %

** _____ %

1 2: ()

96 : . , . , . 32

1		219274.42	219274.42	103.19	0	0	0	161.11	0	0	0	219274.42	0	219274.42
2	-	46300.45	46300.45	21.79	0	0	0	34.02	0	0	306	0	0	0
3		5596136.9	5596136.9	2633.59	0	0	0	4111.76	0	0	0	5596136.9	0	5596136.9
4		50672.74	50672.74	23.85	0	0	0	37.23	0	0	0	50672.74	0	50672.74
	:	5912384.51	5912384.51	2308373.3	0	0	0	3604011.21	0	0	306	5866084.06	0	5866084.06

* _____ %

** _____ %

1 2: ()

/														
										*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

97 : . , . , . 38

1	-	450538.7	0.01	174.19	0	0	0	0	0	0	297	63693.02	63693.01	0.01
	:	450538.7	0.01	1896461.83	0	0	0	0	0	0	297	63693.02	63693.01	0.01

* _____ %

** _____ %

1 2: ()

98 : . , . , . 6

1	-	149212.19	10602.36	29.61	0	0	0	77.56	0	0	315	10602.36	0	10602.36
2		420526.97	191650.18	83.46	0	0	0	218.59	0	0	304	191650.18	0	191650.18
3		496709	496709	98.58	0	0	0	258.19	0	0	0	496709	0	496709
4		2381107.73	991280.49	472.58	0	0	0	1237.68	0	0	298	2142996.96	1151716.47	991280.49
5		75588.77	69547.31	15	0	0	0	39.29	0	0	0	69547.31	0	69547.31
	:	3523144.66	1759789.34	973518.95	0	0	0	2549625.71	0	0	315	2911505.81	1151716.47	1759789.34

* _____ %

** _____ %

1 2: ()

99 : . , . , . 8

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14
1		6484.24	6484.24	1.66	0	0	0	8.4	0	0	321	0	0	0
2	-	209108.32	10776.58	53.53	0	0	0	270.86	0	0	315	10776.58	0	10776.58
3		575696.94	229695.1	147.38	0	0	0	745.69	0	0	304	229695.1	0	229695.1
4		645937	645937	165.36	0	0	0	836.67	0	0	0	645937	0	645937
5		2451425.15	1323591.55	627.57	0	0	0	3175.3	0	0	316	1323591.55	0	1323591.55
6		3225113.97	1589732.64	825.63	0	0	0	4177.45	0	0	298	1589732.64	0	1589732.64
7		161146.67	114031.31	41.25	0	0	0	208.73	0	0	315	114031.31	0	114031.31
8	()	334288.02	180489.76	85.58	0	0	0	433	0	0	316	180489.76	0	180489.76
	:	7609200.31	4100738.18	1255707.44	0	0	0	6353492.87	0	0	321	4094253.94	0	4094253.94

* _____ %

** _____ %

1 2: ()

100 : . , . , .8

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	347059.58	0	63.42	0	0	0	0	0	0	297	58248.2	58248.2	0
	:	347059.58	0	896398.75	0	0	0	0	0	0	297	58248.2	58248.2	0

* _____ %
 ** _____ %

1 2: ()

101 : . , . , .3

1		171553.5	171553.5	54.41	0	0	0	106.05	0	0	0	171553.5	0	171553.5
2	-	33786.81	33786.81	10.72	0	0	0	20.89	0	0	306	0	0	0
3		4343070.84	3284868.83	1377.51	0	0	0	2684.72	0	0	297	4343070.84	1058202.01	3284868.83
4		39499.04	39499.04	12.53	0	0	0	24.42	0	0	0	39499.04	0	39499.04
	:	4587910.19	3529708.18	1555771.52	0	0	0	3032138.67	0	0	306	4554123.38	1058202.01	3495921.37

* _____ %
 ** _____ %

1 2: ()

41 :

1 : . , .70 , .16

1		0	0	0	0	0	0	0	0	0	0	0	0	0
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	51871.04	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

2 : . , .70 , .19

1		4052.12	4052.12	0.26	0	0	0	0	0	0	321	0	0	0
2	-	38191.04	19558.84	2.48	0	0	0	0	0	0	321	19558.84	0	19558.84
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	42243.16	23610.96	318954.45	0	0	0	0	0	0	321	19558.84	0	19558.84

* _____ %

** _____ %

1 2: ()

3 : . , .70 , .20

1		10339.18	10339.18	0.77	0	0	0	0	0	0	321	0	0	0
2	-	42999.01	22501.79	3.19	0	0	0	0	0	0	321	22501.79	0	22501.79
3		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	53338.19	32840.97	364015.92	0	0	0	0	0	0	0	321	22501.79	0	22501.79

* _____ %

** _____ %

1 2: ()

4 : . , . , . **15**

1		10674.92	10674.92	0.28	0.24	0	0	2.36	0	0	313	0	0	0
2	-	24347.65	0.01	0.65	0.54	0	0	5.39	0	0	313	0.01	0	0.01
3		1291091.06	70110.92	34.31	28.89	0	0	285.86	0	0	313	70110.92	0	70110.92
	:	1326113.63	80785.85	130341.01	109754.86	0	0	1086017.76	0	0	313	70110.93	0	70110.93

* _____ %

** _____ %

1 2: ()

5 : . , . . . , . , . **10**

1	-	21613.97	21613.97	0.65	0	0	0	7.14	0	0	314	0	0	0
2		1702259.17	71387.81	51.17	0	0	0	562.11	0	0	299	71387.81	0	71387.81
3		43308.65	1925.1	1.3	0	0	0	14.3	0	0	299	1925.1	0	1925.1

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1767181.79	94926.88	147455.81	0	0	0	1619725.98	0	0	314	73312.91	0	73312.91

* _____ %

** _____ %

1 2: ()

6 : . , . . . , . , . 2

1	-	40345.64	40345.64	1.24	0	0	0	12.73	0	0	314	0	0	0
2		1616171.45	67150.83	49.66	0	0	0	509.83	0	0	299	67150.83	0	67150.83
3		41525.35	1754.4	1.28	0	0	0	13.1	0	0	299	1754.4	0	1754.4
	:	1698042.44	109250.87	150717.73	0	0	0	1547324.71	0	0	314	68905.23	0	68905.23

* _____ %

** _____ %

1 2: ()

7 : . , . . . , . , . 4

1	-	19689.26	19689.26	0.5	0.04	0	0	5.25	0	0	314	0	0	0
2		1421560.73	67986.14	35.75	2.56	0	0	379.38	0	0	299	67986.14	0	67986.14
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	1441249.99	87675.4	123367.49	8833.48	0	0	1309049.02	0	0	314	67986.14	0	67986.14

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

8 : . , . . . , . , . 8

1	-	20211.48	20211.48	0.47	0	0	0	6.07	0	0	314	0	0	0
2		1528817.4	72274.23	35.36	0	0	0	459.5	0	0	299	72274.23	0	72274.23
3		38694.72	1888.26	0.89	0	0	0	11.63	0	0	299	1888.26	0	1888.26
	:	1587723.6	94373.97	113450.66	0	0	0	1474272.94	0	0	314	74162.49	0	74162.49

* _____ %

** _____ %

1 2: ()

9 : . , . , . 30 1 2

1		3455.8	3455.8	0.02	0.01	0	0	0.92	0	0	321	0	0	0
2	-	46148.69	32304.08	0.29	0.17	0	0	12.35	0	0	0	32304.08	0	32304.08
3		79077.69	79077.69	0.49	0.3	0	0	21.16	0	0	317	-23761.08	0	-23761.08
4		521606.23	521606.23	3.25	1.97	0	0	139.55	0	0	317	-5781.79	0	-5781.79
5		700174.93	700174.93	4.36	2.65	0	0	187.32	0	0	0	700174.93	0	700174.93
6		10911.44	670.91	0.07	0.04	0	0	2.92	0	0	316	4202.3	3531.39	670.91

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1361374.78	1337289.64	30569.96	18546.53	0	0	1312258.29	0	0	321	707138.44	3531.39	703607.05

* _____ %

** _____ %

1 2: ()

10 : . , . , .2, .

1	-	137393.52	0	7.6	0	0	0	0	0	0	298	89024.1	89024.1	0
	:	137393.52	0	271482.35	0	0	0	0	0	0	298	89024.1	89024.1	0

* _____ %

** _____ %

1 2: ()

11 : . , . , .6

1	-	66388.06	66388.06	4.06	0	0	0	0	0	0	298	0	0	0
	:	66388.06	66388.06	300081.01	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

12 : . , . , .12,

1		4354.83	4354.83	0.02	0	0	0	0.03	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/	1	2	,								11				
			3	4	5	6	7	8	9	10		12	13	14	
2	-	46653.11	32657.18	0.2	0	0	0	0	0.29	0	0	0	32657.18	0	32657.18
3		0	0	0	0	0	0	0	0	0	0	0	-49351.26	0	-49351.26
4		0	0	0	0	0	0	0	0	0	0	0	-417858.78	0	-417858.78
5		0	0	0	0	0	0	0	0	0	0	0	-290993.26	0	-290993.26
6		0	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	51007.94	37012.01	20900.58	0	0	0	0	30107.36	0	0	321	-725546.12	0	-725546.12

* _____ %

** _____ %

1 2: ()

13 : . , . 5

1		8904.99	8904.99	0.08	0	0	0	0	0.02	0	0	321	0	0	0
2	-	49549.47	49549.47	0.46	0	0	0	0	0.13	0	0	322	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0	0
6		0	0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	58454.46	58454.46	45643.31	0	0	0	12811.15	0	0	322	0	0	0

* _____ %

** _____ %

1 2: ()

14 : . , . , .29

1	-	91377.29	91377.29	29.47	0	0	0	72.25	0	0	301	-24467.65	0	-24467.65
2		5256264.71	17.04	1695.48	0	0	0	4156.17	0	0	296	3884156.18	3884139.14	17.04
3		113049.31	0.37	36.47	0	0	0	89.39	0	0	295	113049.31	113048.94	0.37
	:	5460691.31	91394.7	1582202.74	0	0	0	3878488.57	0	0	301	3972737.84	3997188.08	-24450.24

* _____ %

** _____ %

1 2: ()

15 : . , . , .31

1	-	144246.08	144246.08	23.71	0	0	0	0	0	0	298	0	0	0
	:	144246.08	144246.08	806312.52	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

16 : . , . , .33

1		114369	114369	29.41	0	0	0	52.78	0	0	0	114369	0	114369
---	--	--------	--------	-------	---	---	---	-------	---	---	---	--------	---	--------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	25602.76	25602.76	6.58	0	0	0	11.81	0	0	306	0	0	0
3	,	3371524.43	1652073.37	867.02	0	0	0	1555.86	0	0	297	3371524.43	1719451.06	1652073.37
4		13447.35	12102.61	3.46	0	0	0	6.21	0	0	0	12102.61	0	12102.61
:		3524943.54	1804147.74	1261393.45	0	0	0	2263550.09	0	0	306	3497996.04	1719451.06	1778544.98

* _____ %

** _____ %

1 2: ()

17 : . , . **.35**

1	-	78760.44	13368.18	19.33	0	0	0	0	0	0	298	70884.42	57516.24	13368.18
:		78760.44	13368.18	1203977.77	0	0	0	0	0	0	298	70884.42	57516.24	13368.18

* _____ %

** _____ %

1 2: ()

18 : . , . **.37**

1	-	68388.05	0	15.93	0	0	0	0	0	0	298	61549.25	61549.25	0
---	---	----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	68388.05	0	1142761.81	0	0	0	0	0	0	0	298	61549.25	61549.25	0

* _____ %

** _____ %

1 2: ()

19 : . , . , .41

1	-	43557.91	5775.97	7.24	0	0	0	0	0	0	300	9112.65	3336.68	5775.97
:		43557.91	5775.97	815731.87	0	0	0	0	0	0	300	9112.65	3336.68	5775.97

* _____ %

** _____ %

1 2: ()

20 : . , . , .16

1		11495.82	1288.12	0.2	0	0	0	0	0	0	321	1288.12	0	1288.12
2	-	47513.36	47513.36	0.82	0	0	0	0	0	0	0	47513.36	0	47513.36
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	59009.18	48801.48	84651.9	0	0	0	0	0	0	321	48801.48	0	48801.48

* _____ %

** _____ %

1 2: ()

21 : . , . , . **31-33**, **1 2**

1		8357.53	8357.53	0.12	0	0	0	5.18	0	0	321	0	0	0
2	-	50193.45	50193.45	0.75	0	0	0	31.14	0	0	322	0	0	0
3		231307.51	231307.51	3.44	0	0	0	143.48	0	0	0	-6308.12	0	-6308.12
4		1572322.58	320160.37	23.41	0	0	0	975.33	0	0	317	320160.37	0	320160.37
5		1192873.33	364749.34	17.76	0	0	0	739.96	0	0	317	364749.34	0	364749.34
6		60664.86	32270.7	0.9	0	0	0	37.63	0	0	316	45897.53	13626.83	32270.7
	:	3115719.26	1007038.9	73024.16	0	0	0	3042695.1	0	0	322	724499.12	13626.83	710872.29

* _____ %

** _____ %

1 2: ()

22 : . , . , . **11**

1		33624.79	33624.79	7.13	0	0	0	35.29	0	0	307	-3591.72	0	-3591.72
---	--	----------	----------	------	---	---	---	-------	---	---	-----	----------	---	----------

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
2	-	30895.19	30895.19	6.55	0	0	0	32.43	0	0	313	-16261.84	0	-16261.84
3		603607.22	169213.11	127.93	0	0	0	633.57	0	0	313	169213.11	0	169213.11
4		1788549.12	325249	379.07	0	0	0	1877.33	0	0	313	325249	0	325249
5		3731496.64	3731496.64	790.87	0	0	0	3916.73	0	0	301	3731496.64	0	3731496.64
	:	6188172.96	4290478.73	1039601.16	0	0	0	5148571.8	0	0	313	4206105.19	0	4206105.19

* _____ %

** _____ %

1 2: ()

23 : . , . , .4, 1 6 8

1		3821.28	3821.28	0.04	0	0	0	0.91	0	0	321	0	0	0
2	-	50193.45	50193.45	0.57	0	0	0	11.92	0	0	322	0	0	0
3		75417.1	52791.97	0.85	0	0	0	17.92	0	0	0	52791.97	0	52791.97
4		822302.94	575612.06	9.3	0	0	0	195.35	0	0	0	575612.06	0	575612.06
5		269027.94	188319.56	3.04	0	0	0	63.91	0	0	0	188319.56	0	188319.56
6		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1220762.71	870738.32	55463.32	0	0	0	1165299.39	0	0	322	816723.59	0	816723.59

* _____ %

** _____ %

1 2: ()

24 : . , . , . **8**, **1**

1		3821.28	3821.28	0.04	0.02	0	0	1.47	0	0	321	0	0	0
2	-	43243.21	43243.21	0.46	0.17	0	0	16.65	0	0	322	0	0	0
3		126711.32	43027.32	1.34	0.5	0	0	48.78	0	0	317	43027.32	0	43027.32
4		959749.9	295986.84	10.12	3.79	0	0	369.49	0	0	317	295986.84	0	295986.84
5		803908.51	100971.03	8.48	3.18	0	0	309.49	0	0	317	100971.03	0	100971.03
6		22052.82	22052.82	0.23	0.09	0	0	8.49	0	0	317	-7731.34	0	-7731.34
	:	1959487.04	509102.5	51746.38	19377.41	0	0	1888363.25	0	0	322	432253.85	0	432253.85

* _____ %

** _____ %

1 2: ()

25 : . , . , . **10**

1		6855.19	6855.19	0.17	0.03	0	0	5.23	0	0	321	0	0	0
---	--	---------	---------	------	------	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	74405.75	74405.75	1.88	0.33	0	0	56.76	0	0	322	0	0	0
3		57076.23	57076.23	1.44	0.25	0	0	43.54	0	0	317	-24718.79	0	-24718.79
4		1611878.54	262597.51	40.79	7.17	0	0	1229.55	0	0	317	262597.51	0	262597.51
5		2099119.49	351582.62	53.11	9.34	0	0	1601.22	0	0	317	351582.62	0	351582.62
6		38221.84	38221.84	0.97	0.17	0	0	29.16	0	0	317	-27052.1	0	-27052.1
	:	3887557.04	790739.14	124113.9	21827.89	0	0	3741615.25	0	0	322	562409.24	0	562409.24

* _____ %

** _____ %

1 2: ()

26 : . , . , . 10, 4 7

1	-	52890.72	52890.72	0	0	0	0	0.57	0	0	0	52890.72	0	52890.72
	:	52890.72	52890.72	0	0	0	0	52890.72	0	0	0	52890.72	0	52890.72

* _____ %

** _____ %

1 2: ()

27 : . , . , . 4

1		9760.32	9760.32	0.88	0	0	0	0	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	84506.5	84506.5	7.61	0	0	0	0	0	0	321	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	94266.82	94266.82	441499.63	0	0	0	0	0	0	321	0	0	0

* _____ %

** _____ %

1 2: ()

28 : . , . , .28

1	-	87314.45	0	1.45	0	0	0	0.1	0	0	300	78583	78583	0
	:	87314.45	0	81532.85	0	0	0	5781.6	0	0	300	78583	78583	0

* _____ %

** _____ %

1 2: ()

29 : . , . , .12

1		0	0	0	0	0	0	0	0	0	306	-192162	0	-192162
---	--	---	---	---	---	---	---	---	---	---	-----	---------	---	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	383982.54	0	0	0	0	0	0	306	-192162	0	-192162

* _____ %

** _____ %

1 2: ()

30 : . , . , . **8**

1		947.58	947.58	0.02	0.02	0	0	0	0	0	332	0	0	0
2		15314.02	15314.02	0.29	0.27	0	0	0	0	0	332	0	0	0
3		37430.08	37430.08	0.71	0.66	0	0	0	0	0	332	0	0	0
4		55874.02	55874.02	1.06	0.99	0	0	0	0	0	332	0	0	0
	:	109565.7	109565.7	92865.68	86966.93	0	0	0	0	0	332	0	0	0

* _____ %

** _____ %

1 2: ()

31 : . , . , . **38**

1		130299.11	0	2.34	0	0	0	1.12	0	0	298	80504.24	80504.24	0
	:	130299.11	0	88000.06	0	0	0	42299.05	0	0	298	80504.24	80504.24	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

32 : . , . , .10

1	-	81077.89	37639.64	0.94	0	0	0	0.4	0	0	292	76895.71	39256.07	37639.64
	:	81077.89	37639.64	56763.48	0	0	0	24314.41	0	0	292	76895.71	39256.07	37639.64

* _____%

** _____%

1 2: ()

33 : . , . , .16

1	-	75965.46	35266.24	0.7	0	0	0	0.47	0	0	292	72046.99	36780.75	35266.24
	:	75965.46	35266.24	45438.83	0	0	0	30526.63	0	0	292	72046.99	36780.75	35266.24

* _____%

** _____%

1 2: ()

34 : . , . , .7

1	-	85160.85	0	0.92	0	0	0	0.56	0	0	300	76644.76	76644.76	0
	:	85160.85	0	52761.83	0	0	0	32399.02	0	0	300	76644.76	76644.76	0

* _____%

** _____%

1 2: ()

35 : . , . , .8

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	43603.21	0	0.51	0	0	0	0	0	0	300	39242.89	39242.89	0
	:	43603.21	0	57798.67	0	0	0	0	0	0	300	39242.89	39242.89	0

* _____ %

** _____ %

1 2: ()

36 : . , . , .22

1	-	20862.79	7225.62	0.21	0	0	0	0	0	0	301	7225.62	0	7225.62
	:	20862.79	7225.62	50258.4	0	0	0	0	0	0	301	7225.62	0	7225.62

* _____ %

** _____ %

1 2: ()

37 : . , . , .10

1	-	99373.8	69561.66	0.25	0	0	0	1.76	0	0	0	69561.66	0	69561.66
	:	99373.8	69561.66	12387.33	0	0	0	86986.47	0	0	0	69561.66	0	69561.66

* _____ %

** _____ %

1 2: ()

38 : . , . , .46

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		8552.07	8552.07	0.13	0.09	0	0	5.31	0	0	321	0	0	0
2	-	52392.01	36515.64	0.81	0.55	0	0	32.54	0	0	0	36515.64	0	36515.64
3		145244.64	145244.64	2.25	1.53	0	0	90.22	0	0	0	145244.64	0	145244.64
4		1740608.57	995802.81	26.92	18.28	0	0	1081.21	0	0	317	995802.81	0	995802.81
5		1165940.03	501782.11	18.03	12.25	0	0	724.25	0	0	317	501782.11	0	501782.11
6		61529.58	32596.02	0.95	0.65	0	0	38.22	0	0	317	32596.02	0	32596.02
	:	3174266.9	1720493.29	75850.24	51523.05	0	0	3046893.61	0	0	321	1711941.22	0	1711941.22

* _____ %

** _____ %

1 2: ()

39 : . , . , .5,

1		0	0	0	0	0	0	0	0	0	321	-8498.76	0	-8498.76
	:	0	0	108653.48	0	0	0	0	0	0	321	-8498.76	0	-8498.76

* _____ %

** _____ %

1 2: ()

40 : . , . / . , .10/7, 1 2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		0	0	0	0	0	0	0	0	0	321	-3013.78	0	-3013.78
2	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	58285.28	0	0	0	0	0	0	321	-3013.78	0	-3013.78

* _____ %

** _____ %

1 2: ()

41 : . , . , . **.18**

1	-	142832.9	118772.28	7.97	0	0	0	0	0	0	292	135465.25	16692.97	118772.28
	:	142832.9	118772.28	273541.93	0	0	0	0	0	0	292	135465.25	16692.97	118772.28

* _____ %

** _____ %

1 2: ()

42 : . , . , . **.5/1**

1	-	161791.74	113254.22	40.33	0	0	0	0	0	0	0	113254.22	0	113254.22
	:	161791.74	113254.22	1222719.01	0	0	0	0	0	0	0	113254.22	0	113254.22

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

43 : . , . , . 10

1	-	48367.37	0.01	4.12	0	0	0	0	0	0	298	0.01	0	0.01
	:	48367.37	0.01	417388.16	0	0	0	0	0	0	298	0.01	0	0.01

* _____%

** _____%

1 2: ()

44 : . , . , . 2

1	-	229194.85	229194.85	30.59	0	0	0	0	0	0	298	0	0	0
	:	229194.85	229194.85	654734.34	0	0	0	0	0	0	298	0	0	0

* _____%

** _____%

1 2: ()

45 : . , . , . 8

1		13926.16	13926.16	1.46	0.13	0	0	8.75	0	0	321	0	0	0
2	-	104549.14	104549.14	10.96	1	0	0	65.67	0	0	322	0	0	0
3		708727.08	708727.08	74.3	6.75	0	0	445.16	0	0	317	-670318.68	0	-670318.68

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1864025.6	1480881.7	195.43	17.75	0	0	1170.81	0	0	317	1480881.7	0	1480881.7
5		863534.15	863534.15	90.53	8.22	0	0	542.39	0	0	317	-426838.54	0	-426838.54
6		87117.84	24432.38	9.13	0.83	0	0	54.72	0	0	317	24432.38	0	24432.38
	:	3641879.97	3196050.61	514254.2	46706.03	0	0	3080919.74	0	0	322	408156.86	0	408156.86

* _____ %

** _____ %

1 2: ()

46 : . , . 12

1		10939.09	10939.09	0.21	0.21	0	0	9.78	0	0	321	0	0	0
2	-	76425.12	76425.12	1.43	1.46	0	0	68.35	0	0	319	0	0	0
3		198771.57	53273.43	3.73	3.79	0	0	177.76	0	0	317	53273.43	0	53273.43
4		2388575.43	1467044.37	44.85	45.59	0	0	2136.06	0	0	317	1467044.37	0	1467044.37
5		1809107.68	770996.95	33.97	34.53	0	0	1617.85	0	0	317	770996.95	0	770996.95
6		88434.2	45204.41	1.66	1.69	0	0	79.09	0	0	317	45204.41	0	45204.41
	:	4572253.09	2423883.37	92099.93	93626.29	0	0	4386526.87	0	0	321	2336519.16	0	2336519.16

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

47 : . , . , .15

1	-	30032.94	0	0.68	0	0	0	0	0	0	300	27029.65	27029.65	0
	:	30032.94	0	111010.58	0	0	0	0	0	0	300	27029.65	27029.65	0

* _____ %

** _____ %

1 2: ()

48 : . , . , .9, 1 2

1		8493.37	8493.37	0.09	0.16	0	0	5.4	0	0	321	-1714.33	0	-1714.33
2	-	43243.21	43243.21	0.47	0.79	0	0	27.5	0	0	322	0	0	0
3		278844.62	159446.78	3.06	5.12	0	0	177.35	0	0	317	159446.78	0	159446.78
4		2086278.44	263103.67	22.9	38.32	0	0	1326.92	0	0	317	263103.67	0	263103.67
5		770156.72	153014.46	8.45	14.15	0	0	489.84	0	0	317	153014.46	0	153014.46
6		76650.21	29240.3	0.84	1.41	0	0	48.75	0	0	316	56849.54	27609.24	29240.3
	:	3263666.57	656541.79	53834.75	90096.48	0	0	3119735.34	0	0	322	630700.12	27609.24	603090.88

* _____ %

** _____ %

1 2: ()

49 : . , . , .30

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		8470.43	8470.43	0.12	0	0	0	0	0	0	321	-1062.39	0	-1062.39
2	-	59146.07	59146.07	0.84	0	0	0	0	0	0	0	59146.07	0	59146.07
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	67616.5	67616.5	69570.27	0	0	0	0	0	0	321	58083.68	0	58083.68

* _____ %

** _____ %

1 2: ()

50 : . , . 1

1	-	145393.46	20	33.78	0	0	0	145.97	0	0	298	20	0	20
2		5797451.02	5797451.02	1347.1	0	0	0	5820.6	0	0	0	5797451.02	0	5797451.02
3		121571.68	121571.68	28.25	0	0	0	122.06	0	0	0	121571.68	0	121571.68
	:	6064416.16	5919042.7	1139745.45	0	0	0	4924670.71	0	0	298	5919042.7	0	5919042.7

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

51 : . , . , . 1

1	-	226836.42	0	53.33	0	0	0	226.72	0	0	292	65711.55	65711.55	0
2		5709254.98	5709254.98	1342.32	0	0	0	5706.32	0	0	0	5709254.98	0	5709254.98
3		119722.22	119722.22	28.15	0	0	0	119.66	0	0	0	119722.22	0	119722.22
:		6055813.62	5828977.2	1153252.05	0	0	0	4902561.57	0	0	292	5894688.75	65711.55	5828977.2

* _____ %

** _____ %

1 2: ()

52 : . , . , . 1

1	-	143449.91	143449.91	33.93	0	0	0	119.81	0	0	298	0	0	0
2		4994428.91	4994428.91	1181.43	0	0	0	4171.33	0	0	0	4994428.91	0	4994428.91
3		119123.25	119123.25	28.18	0	0	0	99.49	0	0	0	119123.25	0	119123.25
:		5257002.07	5257002.07	1160294.16	0	0	0	4096707.91	0	0	298	5113552.16	0	5113552.16

* _____ %

** _____ %

1 2: ()

53 : . , . , . 1

1	-	145933.1	0	34.74	0	0	0	121.59	0	0	298	76743.75	76743.75	0
---	---	----------	---	-------	---	---	---	--------	---	---	-----	----------	----------	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		4989571.09	4989571.09	1187.66	0	0	0	4157.35	0	0	0	4989571.09	0	4989571.09
3		119007.38	119007.38	28.33	0	0	0	99.16	0	0	0	119007.38	0	119007.38
	:	5254511.57	5108578.47	1167553.39	0	0	0	4086958.18	0	0	298	5185322.22	76743.75	5108578.47

* _____ %

** _____ %

1 2: ()

54 : . , . , . 3

1		14837.29	14837.29	0.54	0.18	0	0	4.73	0	0	313	0	0	0
2	-	47037.65	0.01	1.7	0.57	0	0	15.01	0	0	313	0.01	0	0.01
3		163272.6	4978.32	5.9	1.99	0	0	52.09	0	0	313	4978.32	0	4978.32
4		1576921.5	980301.58	56.94	19.26	0	0	503.14	0	0	313	980301.58	0	980301.58
	:	1802069.04	1000117.2	177118.4	59909.11	0	0	1565041.53	0	0	313	985279.91	0	985279.91

* _____ %

** _____ %

1 2: ()

55 : . , . , . 3

1	-	25562.13	25562.13	0.56	0	0	0	1.11	0	0	313	0	0	0
---	---	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		293428.83	22466.22	6.46	0	0	0	12.78	0	0	298	266635.73	244169.51	22466.22
3		2673.68	2673.68	0.06	0	0	0	0.12	0	0	0	2673.68	0	2673.68
	:	321664.64	50702.03	107984.77	0	0	0	213679.87	0	0	313	269309.41	244169.51	25139.9

* _____ %

** _____ %

1 2: ()

56 : . , . , . , .6

1	-	103387.99	0	2.62	0	0	0	5.8	0	0	300	68334.34	68334.34	0
2		293428.83	22466.22	7.43	0	0	0	16.47	0	0	298	266635.73	244169.51	22466.22
3		2673.68	2673.68	0.07	0	0	0	0.15	0	0	0	2673.68	0	2673.68
	:	399490.5	25139.9	124179.24	0	0	0	275311.26	0	0	300	337643.75	312503.85	25139.9

* _____ %

** _____ %

1 2: ()

57 : . , . , . , .7

1	-	27847.6	27847.6	0.81	0	0	0	1.03	0	0	313	0	0	0
---	---	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		293428.83	22466.22	8.54	0	0	0	10.83	0	0	298	266635.73	244169.51	22466.22
3		2673.68	2673.68	0.08	0	0	0	0.1	0	0	0	2673.68	0	2673.68
	:	323950.11	52987.5	142832.35	0	0	0	181117.76	0	0	313	269309.41	244169.51	25139.9

* _____ %

** _____ %

1 2: ()

58 : . , . , . 9

1		9784.78	9784.78	0.25	0.01	0	0	5.01	0	0	321	0	0	0
2	-	60133.88	60133.88	1.55	0.09	0	0	30.78	0	0	322	0	0	0
3		581758.73	204910.3	14.96	0.84	0	0	297.8	0	0	302	204910.3	0	204910.3
4		1221013.88	652452.84	31.41	1.76	0	0	625.03	0	0	317	854709.72	202256.88	652452.84
5		726970.86	108588.67	18.7	1.05	0	0	372.13	0	0	317	108588.67	0	108588.67
6		44448.89	28916.1	1.14	0.06	0	0	22.75	0	0	316	30842.08	1925.98	28916.1
	:	2644111.02	1064786.57	126170.8	7064.01	0	0	2510876.21	0	0	322	1199050.77	204182.86	994867.91

* _____ %

** _____ %

1 2: ()

59 : . , . 10

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	171234.12	0	25.69	0	0	0	0	0	0	298	154110.71	154110.71	0
	:	171234.12	0	735776.34	0	0	0	0	0	0	298	154110.71	154110.71	0

* _____ %

** _____ %

1 2: ()

60 : . , . , . 10

1	-	201388.28	47777.12	33.41	0	0	0	346.84	0	0	292	97606.01	49828.89	47777.12
2		1017718.31	915946.49	168.84	0	0	0	1752.75	0	0	0	915946.49	0	915946.49
3		7936018.39	952992.48	1316.55	0	0	0	13667.67	0	0	292	7160993.64	6208001.16	952992.48
4		106308.91	44013.52	17.64	0	0	0	183.09	0	0	297	106308.91	62295.39	44013.52
	:	9261433.89	1960729.61	813732.33	0	0	0	8447701.56	0	0	297	8280855.05	6320125.44	1960729.61

* _____ %

** _____ %

1 2: ()

61 : . , . , . 12

1	-	11839.99	0	1.69	0	0	0	0	0	0	298	10655.99	10655.99	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	11839.99	0	699649.25	0	0	0	0	0	0	298	10655.99	10655.99	0

* _____ %

** _____ %

1 2: ()

62 : . , . , . 14

1	-	73379.74	0	14.2	0	0	0	0	0	0	298	66041.76	66041.76	0
	:	73379.74	0	949379.52	0	0	0	0	0	0	298	66041.76	66041.76	0

* _____ %

** _____ %

1 2: ()

63 : . , . , . 14/1

1	-	11603.68	0	2.18	0	0	0	0	0	0	298	10443.31	10443.31	0
	:	11603.68	0	922665.62	0	0	0	0	0	0	298	10443.31	10443.31	0

* _____ %

** _____ %

1 2: ()

64 : . , . , . 14/2

1	-	11274.5	0	2.06	0	0	0	0	0	0	298	10147.05	10147.05	0
---	---	---------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	11274.5	0	896289.86	0	0	0	0	0	0	298	10147.05	10147.05	0

* _____ %

** _____ %

1 2: ()

65 : . , . , . **16**

1	-	199133.38	86750.95	38.57	0	0	0	0	0	0	292	188267.69	101516.74	86750.95
	:	199133.38	86750.95	950070.79	0	0	0	0	0	0	292	188267.69	101516.74	86750.95

* _____ %

** _____ %

1 2: ()

66 : . , . , . **3**

1	-	51586.91	0	6.82	0	0	0	0	0	0	300	46428.22	46428.22	0
	:	51586.91	0	648683.69	0	0	0	0	0	0	300	46428.22	46428.22	0

* _____ %

** _____ %

1 2: ()

67 : . , . , . **4**

1	-	112129.74	0.01	8.81	0	0	0	0	0	0	298	100916.76	100916.75	0.01
---	---	-----------	------	------	---	---	---	---	---	---	-----	-----------	-----------	------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:		112129.74	0.01	385434.75	0	0	0	0	0	0	298	100916.76	100916.75	0.01

* _____ %

** _____ %

1 2: ()

68 : . , . , . 6

1	-	95584.68	95584.68	8.39	0	0	0	96.15	0	0	314	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		209696.89	188727.2	18.4	0	0	0	210.94	0	0	0	188727.2	0	188727.2
4		4924079.12	4924079.12	431.99	0	0	0	4953.26	0	0	0	4924079.12	0	4924079.12
5		135109.62	135109.62	11.85	0	0	0	135.91	0	0	0	135109.62	0	135109.62
:		5364470.31	5343500.62	430318.98	0	0	0	4934151.33	0	0	314	5247915.94	0	5247915.94

* _____ %

** _____ %

1 2: ()

69 : . , . , . 6

1	-	91676.84	91676.84	9.24	0	0	0	81.66	0	0	314	-0.01	0	-0.01
---	---	----------	----------	------	---	---	---	-------	---	---	-----	-------	---	-------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		618441.54	618441.54	62.31	0	0	0	550.84	0	0	0	618441.54	0	618441.54
3		4065958.79	3659362.91	409.65	0	0	0	3621.49	0	0	0	3659362.91	0	3659362.91
4		87011.52	87011.52	8.77	0	0	0	77.5	0	0	0	87011.52	0	87011.52
	:	4863088.69	4456492.81	494194.88	0	0	0	4368893.81	0	0	314	4364815.96	0	4364815.96

* _____ %

** _____ %

1 2: ()

70 : . , . , .7

1		19469.26	19469.26	2.09	0	0	0	6.88	0	0	313	0	0	0
2	-	81773.18	81773.18	8.78	0	0	0	28.89	0	0	313	0	0	0
3		556395.3	9581.05	59.72	0	0	0	196.59	0	0	313	9581.05	0	9581.05
4		1601891.1	151199.1	171.93	0	0	0	565.98	0	0	313	151199.1	0	151199.1
	:	2259528.84	262022.59	526455.19	0	0	0	1733073.65	0	0	313	160780.15	0	160780.15

* _____ %

** _____ %

1 2: ()

71 : . , . , .8

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	64664.64	0.01	11.54	0	0	0	3.26	0	0	314	0.01	0	0.01
2		1033915.15	930523.63	184.52	0	0	0	52.17	0	0	0	930523.63	0	930523.63
3		24326.14	24326.14	4.34	0	0	0	1.23	0	0	0	24326.14	0	24326.14
	:	1122905.93	954849.78	875378.81	0	0	0	247527.12	0	0	314	954849.78	0	954849.78

* _____ %

** _____ %

1 2: ()

72 : . , . , . **8**

1	-	115148.14	115148.14	19.83	0	0	0	190.92	0	0	314	0	0	0
2		1033915.15	930523.63	178.05	0	0	0	1714.24	0	0	0	930523.63	0	930523.63
3		7732309.64	917252.77	1331.56	0	0	0	12820.26	0	0	292	6989443.97	6072191.2	917252.77
4		96011.61	41926.6	16.53	0	0	0	159.19	0	0	297	96011.61	54085.01	41926.6
	:	8977384.54	2004851.14	844692.68	0	0	0	8132691.86	0	0	314	8015979.21	6126276.21	1889703

* _____ %

** _____ %

1 2: ()

73 : . , . , . **10**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		2388.68	2388.68	1.9	0	0	0	1.02	0	0	321	0	0	0
2	-	83748.6	83748.6	66.78	0	0	0	35.91	0	0	305	0	0	0
3		444507.94	154190.18	354.46	0	0	0	190.59	0	0	317	154190.18	0	154190.18
4		5361399.62	4289119.7	4275.33	0	0	0	2298.74	0	0	0	4289119.7	0	4289119.7
5		122505.76	108700.82	97.69	0	0	0	52.53	0	0	0	108700.82	0	108700.82
	:	6014550.6	4638147.98	3911456.95	0	0	0	2103093.65	0	0	321	4552010.7	0	4552010.7

* _____ %

** _____ %

1 2: ()

74 : . , . , .20

1	-	321953.1	60582.4	86.09	0	0	0	0	0	0	292	296235.15	235652.75	60582.4
	:	321953.1	60582.4	1311542.89	0	0	0	0	0	0	292	296235.15	235652.75	60582.4

* _____ %

** _____ %

1 2: ()

75 : . , . , .22

1		187053.3	0.3	149.69	0	0	0	480.36	0	0	313	0.3	0	0.3
---	--	----------	-----	--------	---	---	---	--------	---	---	-----	-----	---	-----

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		57710.26	57710.26	46.18	0	0	0	148.2	0	0	313	0	0	0
3	-	137032.75	137032.75	109.66	0	0	0	351.9	0	0	313	-338.42	0	-338.42
4		8918016.27	19937.12	7136.69	0	0	0	22901.71	0	0	313	19937.12	0	19937.12
5		3033287.19	3033287.19	2427.41	0	0	0	7789.56	0	0	313	-305379.12	0	-305379.12
6		4188617.3	964156.38	3351.97	0	0	0	10756.48	0	0	313	964156.38	0	964156.38
	:	16521717.07	4212124	3925323.48	0	0	0	12596393.59	0	0	313	678376.26	0	678376.26

* _____ %

** _____ %

1 2: ()

76 : . , . , . 32

1		187053.3	0.3	145.57	0	0	0	495.86	0	0	313	0.3	0	0.3
2		103682.79	103682.79	80.69	0	0	0	274.86	0	0	313	0	0	0
3	-	137033.02	137033.02	106.64	0	0	0	363.26	0	0	313	-338.17	0	-338.17

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		8918016.27	19937.12	6940.28	0	0	0	23641.02	0	0	313	19937.12	0	19937.12
5		3099293.19	3099293.19	2411.97	0	0	0	8216	0	0	313	-167717.4	0	-167717.4
6		4375239.09	1527492.67	3404.95	0	0	0	11598.44	0	0	313	1527492.67	0	1527492.67
	:	16820317.66	4887439.09	3817289.4	0	0	0	13003028.26	0	0	313	1379374.52	0	1379374.52

* _____ %

** _____ %

1 2: ()

77 : . , . , . **.34**

1	-	222731.32	222731.32	56.57	0	0	0	0	0	0	298	0	0	0
	:	222731.32	222731.32	1245885.41	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

78 : . , . , . **.36**

1	-	209331.07	60871.67	53.39	0	0	0	0	0	0	292	194906.25	134034.58	60871.67
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	-----------	-----------	----------

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	209331.07	60871.67	1251080.85	0	0	0	0	0	0	292	194906.25	134034.58	60871.67

* _____ %

** _____ %

1 2: ()

79 : . , . , . **11**

1		1090.32	1090.32	0.2	0	0	0	0	0	0	321	0	0	0
2	-	52795.51	52795.51	9.88	0	0	0	0	0	0	322	0	0	0
3		503010.96	194440.02	94.15	0	0	0	0	0	0	317	194440.02	0	194440.02
4		6610.86	7.44	1.24	0	0	0	0	0	0	317	7.44	0	7.44
	:	563507.65	248333.29	918111.34	0	0	0	0	0	0	322	194447.46	0	194447.46

* _____ %

** _____ %

1 2: ()

80 : . , . , . **15**

1	-	234499.46	140102.52	3.32	0	0	0	7.89	0	0	296	164149.61	24047.09	140102.52
---	---	-----------	-----------	------	---	---	---	------	---	---	-----	-----------	----------	-----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	234499.46	140102.52	69500.72	0	0	0	164998.74	0	0	296	164149.61	24047.09	140102.52	

* _____ %

** _____ %

1 2: ()

81 : . , . , .20, 4

1		0	0	0	0	0	0	0	0	0	321	-11511.25	0	-11511.25
2	-	104180.24	0	9.42	0	0	0	0	0	0	300	93762.22	93762.22	0
:		104180.24	0	443587.26	0	0	0	0	0	0	321	82250.97	93762.22	-11511.25

* _____ %

** _____ %

1 2: ()

82 : . , . 1- , .1/3

1	-	218386.08	75623.7	38.78	0	0	0	145.67	0	0	301	75623.7	0	75623.7
2		3612687.4	3612687.4	641.57	0	0	0	2409.75	0	0	298	-514291.39	0	-514291.39
3		54126.76	1426.98	9.61	0	0	0	36.1	0	0	298	3851.8	2424.82	1426.98
4	()	257703.01	50316.83	45.77	0	0	0	171.89	0	0	294	231932.71	181615.88	50316.83

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4142903.25	3740054.91	871090.95	0	0	0	3271812.3	0	0	301	-202883.18	184040.7	-386923.88

* _____ %

** _____ %

1 2: ()

83 : . , . **1- , .7**

1	-	35749.89	12379.36	0.89	0	0	0	4.74	0	0	301	12379.36	0	12379.36
2		726037.57	488011.51	18.12	0	0	0	96.23	0	0	294	653433.81	165422.3	488011.51
3		10807.67	8024.6	0.27	0	0	0	1.43	0	0	298	10807.67	2783.07	8024.6
	:	772595.13	508415.47	122445.36	0	0	0	650149.77	0	0	301	676620.84	168205.37	508415.47

* _____ %

** _____ %

1 2: ()

84 : . , . **, .11**

1		15153.57	15153.57	3.88	0	0	0	3.41	0	0	313	0	0	0
2	-	270675.82	49806.14	69.27	0	0	0	60.93	0	0	297	154424.5	104618.36	49806.14
3		593144.7	593144.7	151.78	0	0	0	133.51	0	0	0	593144.7	0	593144.7
4		1467711.92	125757.88	375.58	0	0	0	330.38	0	0	313	125757.88	0	125757.88

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		12629.83	11366.85	3.23	0	0	0	2.84	0	0	0	12629.83	1262.98	11366.85
	:	2359315.84	795229.14	1255197.26	0	0	0	1104118.58	0	0	313	885956.91	105881.34	780075.57

* _____ %

** _____ %

1 2: ()

85 : . , . , . **12**

1		1090.4	1090.4	0.2	0	0	0	0	0	0	321	0	0	0
2	-	52795.51	36956.86	9.63	0	0	0	0	0	0	0	36956.86	0	36956.86
3		458381.73	111797.67	83.59	0	0	0	0	0	0	317	111797.67	0	111797.67
4		6610.86	6610.86	1.21	0	0	0	0	0	0	317	-806.04	0	-806.04
	:	518878.5	156455.79	894478.66	0	0	0	0	0	0	321	147948.49	0	147948.49

* _____ %

** _____ %

1 2: ()

86 : . , . , . **15**

1	-	137083.52	47477.55	18.23	0	0	0	100.81	0	0	301	47477.55	0	47477.55
2		4079973.4	4079973.4	542.65	0	0	0	3000.49	0	0	298	-55993.26	0	-55993.26

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		42632.44	6007.42	5.67	0	0	0	31.35	0	0	298	6007.42	0	6007.42
	:	4259689.36	4133458.37	652395.78	0	0	0	3607293.58	0	0	301	-2508.29	0	-2508.29

* _____ %

** _____ %

1 2: ()

87 : . , . , .1

1	-	43478.14	-49806.15	0.73	0	0	0	0	0	0	298	34149.72	83955.87	-49806.15
	:	43478.14	-49806.15	82842.43	0	0	0	0	0	0	298	34149.72	83955.87	-49806.15

* _____ %

** _____ %

1 2: ()

88 : . , . , .2

1	-	106545.67	36901.06	14.13	0	0	0	50.88	0	0	301	36901.06	0	36901.06
2		2865402.79	2865402.79	379.9	0	0	0	1368.33	0	0	296	-191871.31	0	-191871.31
3		20730.35	-6866.79	2.75	0	0	0	9.9	0	0	298	20730.35	27597.14	-6866.79
	:	2992678.81	2895437.06	650332.33	0	0	0	2342346.48	0	0	301	-134239.9	27597.14	-161837.04

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

89 : . , . , .4

1	-	100718.95	34883.03	12.84	0	0	0	48.24	0	0	301	34883.03	0	34883.03
2		2849247.17	686818.6	363.27	0	0	0	1364.71	0	0	296	686818.6	0	686818.6
3		24813.95	6462.16	3.16	0	0	0	11.89	0	0	298	24813.95	18351.79	6462.16
	:	2974780.07	728163.79	625387.58	0	0	0	2349392.49	0	0	301	746515.58	18351.79	728163.79

* _____ %

** _____ %

1 2: ()

90 : . , . , .9

1	-	83162.32	0.01	9.96	0	0	0	0	0	0	298	74846.09	74846.08	0.01
	:	83162.32	0.01	587559.99	0	0	0	0	0	0	298	74846.09	74846.08	0.01

* _____ %

** _____ %

1 2: ()

91 : . , . , .1

1	-	187672.29	107191.99	73.53	0	0	0	0	0	0	292	174888.92	67696.93	107191.99
---	---	-----------	-----------	-------	---	---	---	---	---	---	-----	-----------	----------	-----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	187672.29	107191.99	1921729.13	0	0	0	0	0	0	292	174888.92	67696.93	107191.99

* _____ %

** _____ %

1 2: ()

92 : . , . , .21

1	-	117133.71	-0.01	45.45	0	0	0	21.8	0	0	298	74903.89	74903.9	-0.01
2		2698744.61	1889121.23	1047.08	0	0	0	502.2	0	0	0	1889121.23	0	1889121.23
	:	2815878.32	1889121.22	1903114.45	0	0	0	912763.87	0	0	298	1964025.12	74903.9	1889121.22

* _____ %

** _____ %

1 2: ()

93 : . , . , .3

1	-	449794.7	162479.46	186.47	0	0	0	0	0	0	296	314856.28	152376.82	162479.46
	:	449794.7	162479.46	2033497.5	0	0	0	0	0	0	296	314856.28	152376.82	162479.46

* _____ %

** _____ %

1 2: ()

94 : . , . , .7

1		12394.2	12394.2	1.81	0	0	0	3.69	0	0	313	-4769.57	0	-4769.57
---	--	---------	---------	------	---	---	---	------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	160463.88	0.01	23.48	0	0	0	47.8	0	0	298	49885.91	49885.9	0.01
3		352735.53	87452.84	51.61	0	0	0	105.09	0	0	298	246914.87	159462.03	87452.84
4		1652335.91	450343.77	241.78	0	0	0	492.25	0	0	313	450343.77	0	450343.77
5		1115.4	516.31	0.16	0	0	0	0.33	0	0	298	1115.4	599.09	516.31
	:	2179044.92	550707.13	717748.69	0	0	0	1461296.23	0	0	313	743490.38	209947.02	533543.36

* _____ %

** _____ %

1 2: ()

95 : . , . , .8

1	-	220837.52	0	53.91	0	0	0	139.08	0	0	298	72637.42	72637.42	0
2		3982420.4	2787694.28	972.26	0	0	0	2508.15	0	0	0	2787694.28	0	2787694.28
3		83510.76	83510.76	20.39	0	0	0	52.6	0	0	0	83510.76	0	83510.76
	:	4286768.68	2871205.04	1197519.39	0	0	0	3089249.29	0	0	298	2943842.46	72637.42	2871205.04

* _____ %

** _____ %

1 2: ()

96 : . , . , .9

1	-	160127.87	44602.05	23.29	0	0	0	0	0	0	292	148766.83	104164.78	44602.05
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	-----------	-----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	160127.87	44602.05	713447.25	0	0	0	0	0	0	292	148766.83	104164.78	44602.05

* _____ %

** _____ %

1 2: ()

97 : . , . , . **13**

1	-	248859.38	86190.04	45.92	0	0	0	98.22	0	0	301	86190.04	0	86190.04
2		1084505.64	759153.95	200.13	0	0	0	428.04	0	0	0	759153.95	0	759153.95
3		1507792.11	1055454.48	278.25	0	0	0	595.11	0	0	0	1055454.48	0	1055454.48
	:	2841157.13	1900798.47	905183.16	0	0	0	1935973.97	0	0	301	1900798.47	0	1900798.47

* _____ %

** _____ %

1 2: ()

98 : . , . , . **15**

1	-	334851.89	115972.7	74.73	0	0	0	378.86	0	0	301	115972.7	0	115972.7
2		2625154.23	2360089.85	585.86	0	0	0	2970.2	0	0	0	2625154.23	265064.38	2360089.85
3		1337817.9	936472.53	298.56	0	0	0	1513.66	0	0	0	936472.53	0	936472.53
4		2346647.02	6.78	523.71	0	0	0	2655.08	0	0	295	1686344.65	1686337.87	6.78

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6644471.04	3412541.86	1094677.6	0	0	0	5549793.44	0	0	301	5363944.11	1951402.25	3412541.86

* _____ %

** _____ %

1 2: ()

99 : . , . , .17

1	-	48754.95	0	6.59	0	0	0	0	0	0	300	43879.45	43879.45	0
	:	48754.95	0	663299.8	0	0	0	0	0	0	300	43879.45	43879.45	0

* _____ %

** _____ %

1 2: ()

100 : . , . , .3

1		1071.44	1071.44	0.2	0	0	0	0	0	0	321	0	0	0
2	-	52795.51	52795.51	9.92	0	0	0	0	0	0	322	0	0	0
3		485216.13	99868.07	91.2	0	0	0	0	0	0	317	99868.07	0	99868.07
4		7051.63	7051.63	1.33	0	0	0	0	0	0	316	-1681.17	0	-1681.17

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	546134.71	160786.65	921970.22	0	0	0	0	0	0	322	98186.9	0	98186.9

* _____ %

** _____ %

1 2: ()

101 : . , . , . **1**

1		0	-2321468.1	0	0	0	0	0	0	0	293	-1025400.9	2321468.1	-3346869
	:	0	-2321468.1	5161847.87	0	0	0	0	0	0	293	-1025400.9	2321468.1	-3346869

* _____ %

** _____ %

1 2: ()

102 : . , . , . **3**

1		0	-1509842.6	0	0	0	0	0	0	0	293	-647075.4	1509842.6	-2156918
	:	0	-1509842.6	2811552.15	0	0	0	0	0	0	293	-647075.4	1509842.6	-2156918

* _____ %

** _____ %

1 2: ()

103 : . , . , . **5**

1		0	-1509842.6	0	0	0	0	0	0	0	293	-647075.4	1509842.6	-2156918
---	--	---	------------	---	---	---	---	---	---	---	-----	-----------	-----------	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	-1509842.6	2779824.53	0	0	0	0	0	0	0	293	-647075.4	1509842.6	-2156918

* _____ %

** _____ %

1 2: ()

104 : . , . , . **.13**

1		0	0	0	0	0	0	0	0	0	0	298	-25798.81	0	-25798.81
2	-	0	0	0	0	0	0	0	0	0	0	300	-15000	0	-15000
3		0	-1593900	0	0	0	0	0	0	0	0	294	-683100	1593900	-2277000
:		0	-1593900	1916887.27	0	0	0	0	0	0	0	300	-723898.81	1593900	-2317798.81

* _____ %

** _____ %

1 2: ()

105 : . , . , . **.3**

1		6028.17	6028.17	0.15	0	0	0	4.29	0	0	321	-4495.06	0	-4495.06
2	-	117288.68	68419.22	2.83	0.09	0	0	83.39	0	0	316	68419.22	0	68419.22
3		145521.73	91070.63	3.51	0.11	0	0	103.46	0	0	310	91070.63	0	91070.63

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		122131.55	36262.95	2.95	0.09	0	0	86.83	0	0	310	36262.95	0	36262.95
5		1855673	998735.7	44.82	1.41	0	0	1319.35	0	0	317	998735.7	0	998735.7
6		1288474.54	301635.82	31.12	0.98	0	0	916.08	0	0	310	301635.82	0	301635.82
7		74498.94	24686.82	1.8	0.06	0	0	52.97	0	0	309	24686.82	0	24686.82
	:	3609616.61	1526839.31	118470.57	3718.93	0	0	3487427.11	0	0	321	1516316.08	0	1516316.08

* _____ %

** _____ %

1 2: ()

106 : . , . , . **38**

1		16558.32	16558.32	1.2	0	0	0	5.69	0	0	313	0	0	0
2	-	16591.79	16591.79	1.2	0	0	0	5.7	0	0	313	0	0	0
3		2008163.88	2008163.88	145.84	0	0	0	689.88	0	0	313	-189314.82	0	-189314.82
	:	2041313.99	2041313.99	356234.2	0	0	0	1685079.79	0	0	313	-189314.82	0	-189314.82

* _____ %

** _____ %

1 2: ()

107 : . , . , . **40**

1	-	58114.47	58114.47	6.8	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	-----	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	58114.47	58114.47	574330.84	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

108 : . , . , .42

1		2092912.7	755650.9	216.02	0	0	0	676.99	0	0	321	755650.9	0	755650.9
	:	2092912.7	755650.9	506277.83	0	0	0	1586634.87	0	0	321	755650.9	0	755650.9

* _____ %

** _____ %

1 2: ()

109 : . , . , .43

1	-	166191.63	57549.85	30.67	0	0	0	222.19	0	0	301	141527.48	83977.63	57549.85
2		1086945.32	760861.72	200.62	0	0	0	1453.19	0	0	0	760861.72	0	760861.72
3		6079293.77	11.21	1122.06	0	0	0	8127.7	0	0	296	4378509.61	4378498.4	11.21
4		130750.64	0.24	24.13	0	0	0	174.81	0	0	295	130750.64	130750.4	0.24
	:	7463181.36	818423.02	905336.43	0	0	0	6557844.93	0	0	301	5411649.45	4593226.43	818423.02

* _____ %

** _____ %

1 2: ()

110 : . , . , .46

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		132304.67	132304.67	8.05	0	0	0	66.61	0	0	0	132304.67	0	132304.67
2	-	145457.34	6894.81	8.85	0	0	0	73.23	0	0	300	10060.76	3165.95	6894.81
3		2484609.46	201183.75	151.12	0	0	0	1250.95	0	0	321	201183.75	0	201183.75
4		5577.7	5577.7	0.34	0	0	0	2.81	0	0	0	5577.7	0	5577.7
	:	2767949.17	345960.93	298334.14	0	0	0	2469615.03	0	0	321	349126.88	3165.95	345960.93

* _____ %

** _____ %

1 2: ()

111 : . , . , .48

1		1460538.55	132914.5	96.55	0	0	0	338.34	0	0	321	132914.5	0	132914.5
	:	1460538.55	132914.5	324261.67	0	0	0	1136276.88	0	0	321	132914.5	0	132914.5

* _____ %

** _____ %

1 2: ()

112 : . , . , .5

1	-	158954.27	0	4.17	0	0	0	0.98	0	0	298	143058.83	143058.83	0
	:	158954.27	0	128820.3	0	0	0	30133.97	0	0	298	143058.83	143058.83	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

113 : . , . , .50

1		1591531.51	244651.6	98.79	0	0	0	417.61	0	0	321	244651.6	0	244651.6
	:	1591531.51	244651.6	304475.46	0	0	0	1287056.05	0	0	321	244651.6	0	244651.6

* _____ %
 ** _____ %
 1 2: ()

114 : . , . , .53

1		0	0	0	0	0	0	0	0	0	321	-11978.49	0	-11978.49
2	-	88736.82	62115.77	10.97	0	0	0	107.95	0	0	0	62115.77	0	62115.77
3		3147799.36	470258.56	389.04	0	0	0	3829.24	0	0	321	470258.56	0	470258.56
4		3336635.92	1261328.46	412.37	0	0	0	4058.96	0	0	321	1261328.46	0	1261328.46
	:	6573172.1	1793702.79	606218.47	0	0	0	5966953.63	0	0	321	1781724.3	0	1781724.3

* _____ %
 ** _____ %
 1 2: ()

115 : . , . , .56

1		0	0	0	0	0	0	0	0	0	332	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	95957.56	0	0	0	0	0	0	0	332	0	0	0

* _____ %

** _____ %

1 2: ()

116 : . , . , . **58**

1		0	0	0	0	0	0	0	0	0	332	0	0	0
:		0	0	101473.15	0	0	0	0	0	0	332	0	0	0

* _____ %

** _____ %

1 2: ()

117 : . , . , . **6**

1	-	67879.59	67879.59	5.51	0	0	0	0	0	0	300	0	0	0
:		67879.59	67879.59	398423.99	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

118 : . , . , . **63**

1		4046.26	4046.26	0.03	0.01	0	0	1.79	0	0	321	0	0	0
2	-	43243.21	43243.21	0.32	0.08	0	0	19.16	0	0	322	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		155736.52	77166.22	1.14	0.28	0	0	68.99	0	0	317	77166.22	0	77166.22
4		1419269.98	1419269.98	10.37	2.56	0	0	628.69	0	0	317	-90433.86	0	-90433.86
5		549544.48	67503.03	4.02	0.99	0	0	243.43	0	0	317	67503.03	0	67503.03
6		45676.17	11263.51	0.33	0.08	0	0	20.23	0	0	316	37785.07	26521.56	11263.51
	:	2217516.62	1622492.21	35852.68	8856.12	0	0	2172807.82	0	0	322	92020.46	26521.56	65498.9

* _____ %

** _____ %

1 2: ()

119 : . , . , .70

1		0	0	0	0	0	0	0	0	0	332	0	0	0
	:	0	0	90008.29	0	0	0	0	0	0	332	0	0	0

* _____ %

** _____ %

1 2: ()

120 : . , . / . , .69/101

1		2398.9	2398.9	0.03	0.01	0	0	0.39	0	0	321	0	0	0
2	-	72228.62	72228.62	0.99	0.44	0	0	11.62	0	0	0	72228.62	0	72228.62
3		794363.72	165084.84	10.9	4.84	0	0	127.83	0	0	317	165084.84	0	165084.84
4		17478.83	3580.15	0.24	0.11	0	0	2.81	0	0	316	3580.15	0	3580.15

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	886470.07	243292.51	67293.1	29868.32	0	0	789308.65	0	0	321	240893.61	0	240893.61

* _____ %

** _____ %

1 2: ()

121 : . , . , . **12**

1	-	115830.9	0	7.12	0.41	0	0	0	0	0	298	104247.8	104247.8	0
	:	115830.9	0	301408.61	17453.79	0	0	0	0	0	298	104247.8	104247.8	0

* _____ %

** _____ %

1 2: ()

122 : . , . , . **17**

1	-	110935.27	51500.65	25.75	0	0	0	0	0	0	292	105212.98	53712.33	51500.65
	:	110935.27	51500.65	1138555.03	0	0	0	0	0	0	292	105212.98	53712.33	51500.65

* _____ %

** _____ %

1 2: ()

123 : . , . , . **1**

1	-	51341.08	0	0.93	0	0	0	0	0	0	300	46206.97	46206.97	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	51341.08	0	88878.98	0	0	0	0	0	0	300	46206.97	46206.97	0

* _____ %

** _____ %

1 2: ()

124 : . , . , . **.23/2**

1	-	65070.56	65070.56	33.67	0	0	0	0	0	0	298	0	0	0
	:	65070.56	65070.56	2538002.31	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

125 : . , . , . **.24**

1	-	119489.16	0	9.4	0	0	0	0	0	0	298	40800.62	40800.62	0
	:	119489.16	0	385839.62	0	0	0	0	0	0	298	40800.62	40800.62	0

* _____ %

** _____ %

1 2: ()

126 : . , . , . **.25**

1		114369	114369	30.22	0	0	0	51.68	0	0	0	114369	0	114369
2	-	29016.44	29016.44	7.67	0	0	0	13.11	0	0	306	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10		11	12	13
3		3355719.18	1709800.16	886.58	0	0	0	1516.35	0	0	297	3355719.18	1645919.02	1709800.16
4		13276.51	13276.51	3.51	0	0	0	6	0	0	0	13276.51	0	13276.51
	:	3512381.13	1866462.11	1295915.83	0	0	0	2216465.3	0	0	306	3483364.69	1645919.02	1837445.67

* _____ %

** _____ %

1 2: ()

127 : . , . , .25

1	-	236036.06	0	72.71	0	0	0	0	0	0	298	181514.49	181514.49	0
	:	236036.06	0	1511017.84	0	0	0	0	0	0	298	181514.49	181514.49	0

* _____ %

** _____ %

1 2: ()

128 : . , . , .25

1	-	203182.4	0	61.08	0	0	0	0	0	0	298	182864.16	182864.16	0
---	---	----------	---	-------	---	---	---	---	---	---	-----	-----------	-----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	203182.4	0	1474541.44	0	0	0	0	0	0	298	182864.16	182864.16	0

* _____ %

** _____ %

1 2: ()

129 : . , . , . **.29**

1		47149.88	7839.13	11.87	0	0	0	30.87	0	0	313	7839.13	0	7839.13
2		0	0	0	0	0	0	0	0	0	321	-9986.66	0	-9986.66
3	-	34315.15	34315.15	8.64	0	0	0	22.47	0	0	314	0	0	0
4		1314836.69	1183353.02	330.97	0	0	0	860.91	0	0	0	1183353.02	0	1183353.02
5	,	3018645.76	77188.89	759.85	0	0	0	1976.5	0	0	313	77188.89	0	77188.89
6		31428.68	16024.98	7.91	0	0	0	20.58	0	0	313	16024.98	0	16024.98
	:	4446376.16	1318721.17	1234700.09	0	0	0	3211676.07	0	0	321	1274419.36	0	1274419.36

* _____ %

** _____ %

1 2: ()

130 : . , . , . **.29/2**

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		219274.42	219274.42	139.4	0	0	0	0	173.9	0	0	0	219274.42	0	219274.42
2	-	237192.19	41880.95	150.79	0	0	0	0	188.11	0	0	298	213472.96	171592.01	41880.95
3	,	6525937.38	3330027.12	4148.74	0	0	0	0	5175.52	0	0	297	6525937.38	3195910.26	3330027.12
4		25981.26	25981.26	16.52	0	0	0	0	20.6	0	0	0	25981.26	0	25981.26
	:	7008385.25	3617163.75	3118311.45	0	0	0	0	3890073.8	0	0	298	6984666.02	3367502.27	3617163.75

* _____ %

** _____ %

1 2: ()

131 : . , . 29/3

1		164455.82	164455.82	59.32	0	0	0	0	111.04	0	0	0	164455.82	0	164455.82
2	-	38876.56	38876.56	14.02	0	0	0	0	26.25	0	0	306	0	0	0
3	,	4858807.2	2477739.87	1752.51	0	0	0	0	3280.79	0	0	297	4858807.2	2381067.33	2477739.87
4		19100.65	19100.65	6.89	0	0	0	0	12.9	0	0	0	19100.65	0	19100.65

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	5081240.23	2700172.9	1769200.55	0	0	0	3312039.68	0	0	306	5042363.67	2381067.33	2661296.34	

* _____ %

** _____ %

1 2: ()

132 : . , . , .2

1		1521.03	1521.03	0.04	0	0	0	0.06	0	0	321	-0.01	0	-0.01
2	-	331813.46	70889.02	8.81	0	0	0	13.82	0	0	297	70889.02	0	70889.02
3		0	0	0	0	0	0	0	0	0	0	-29100	0	-29100
4		0	0	0	0	0	0	0	0	0	0	-29100	0	-29100
5		0	0	0	0	0	0	0	0	0	0	-66765.87	0	-66765.87
6		1092.38	1092.38	0.03	0	0	0	0.05	0	0	0	1092.38	0	1092.38
7	()	0	0	0	0	0	0	0	0	0	0	-10696.58	0	-10696.58

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	334426.87	73502.43	130198.64	0	0	0	204228.23	0	0	321	-63681.06	0	-63681.06

* _____ %

** _____ %

1 2: ()

133 : . , . , .2

1	-	35781.84	35781.84	0.63	0	0	0	10.09	0	0	300	0	0	0
2		1405365.84	1405365.84	24.9	0	0	0	396.4	0	0	0	1405365.84	0	1405365.84
3		29322.96	29322.96	0.52	0	0	0	8.27	0	0	0	29322.96	0	29322.96
	:	1470470.64	1470470.64	86921.24	0	0	0	1383549.4	0	0	300	1434688.8	0	1434688.8

* _____ %

** _____ %

1 2: ()

134 : . , . , .2

1	-	75885.1	75885.1	5.64	0	0	0	46.98	0	0	300	0	0	0
2		3257309.76	3257309.76	242.04	0	0	0	2016.56	0	0	0	3257309.76	0	3257309.76
3		67963.77	67963.77	5.05	0	0	0	42.08	0	0	0	67963.77	0	67963.77
	:	3401158.63	3401158.63	364475.25	0	0	0	3036683.38	0	0	300	3325273.53	0	3325273.53

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

135 : . , . 33

1	-	141396.38	39743.57	16.87	0	0	0	0	0	0	292	131401.78	91658.21	39743.57
	:	141396.38	39743.57	585343.78	0	0	0	0	0	0	292	131401.78	91658.21	39743.57

* _____ %

** _____ %

1 2: ()

136 : . , . 33/2

1		109637.21	109637.21	29.74	0	0	0	37.52	0	0	0	109637.21	0	109637.21
2	-	89540.09	57543.61	24.28	0	0	0	30.64	0	0	306	80586.09	23042.48	57543.61
3	,	2797830.01	1265700.48	758.81	0	0	0	957.44	0	0	297	2116883.58	851183.1	1265700.48
4		11882.9	10694.61	3.22	0	0	0	4.07	0	0	0	10694.61	0	10694.61
	:	3008890.21	1443575.91	1330334.37	0	0	0	1678555.84	0	0	306	2317801.49	874225.58	1443575.91

* _____ %

** _____ %

1 2: ()

137 : . , . 33/3

1		80193	13333.31	24.88	0	0	0	153.28	0	0	315	13333.31	0	13333.31
---	--	-------	----------	-------	---	---	---	--------	---	---	-----	----------	---	----------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		9527.18	9527.18	2.96	0	0	0	18.21	0	0	321	0	0	0
3	-	130503.83	66003.66	40.49	0	0	0	249.44	0	0	305	66003.66	0	66003.66
4		4039508.2	2827655.74	1253.25	0	0	0	7720.97	0	0	0	2827655.74	0	2827655.74
5	,	4375135.49	118938.19	1357.38	0	0	0	8362.48	0	0	316	118938.19	0	118938.19
6		2148932.58	344593.4	666.7	0	0	0	4107.39	0	0	295	1961975.94	1617382.54	344593.4
7		113406.11	88691.05	35.18	0	0	0	216.76	0	0	316	88691.05	0	88691.05
	:	10897206.39	3468742.53	1521797.73	0	0	0	9375408.66	0	0	321	5076597.89	1617382.54	3459215.35

* _____ %

** _____ %

1 2:

()

138 : . , . , . 37

1		70722.39	11757.28	27.02	0	0	0	38.24	0	0	313	11757.28	0	11757.28
2		0	0	0	0	0	0	0	0	0	321	-14659.13	0	-14659.13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4432055.29	43049.4	1693.5	0	0	0	2396.33	0	0	313	43049.4	0	43049.4
4		23560.18	806.68	9	0	0	0	12.74	0	0	313	806.68	0	806.68
	:	4526337.86	55613.36	1874244.1	0	0	0	2652093.76	0	0	321	40954.23	0	40954.23

* _____ %

** _____ %

1 2: ()

139 : . , . 37/1

1		109637.21	109637.21	30.21	0	0	0	45.35	0	0	0	109637.21	0	109637.21
2	-	25602.75	25602.75	7.05	0	0	0	10.59	0	0	306	0	0	0
3		3232421.34	1581498.32	890.64	0	0	0	1336.97	0	0	297	3232421.34	1650923.02	1581498.32
4		12660.44	12660.44	3.49	0	0	0	5.24	0	0	0	12660.44	0	12660.44
	:	3380321.74	1729398.72	1351510.99	0	0	0	2028810.75	0	0	306	3354718.99	1650923.02	1703795.97

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

140 : . , . 37/4

1		109637.21	109637.21	27	0	0	0	48.71	0	0	0	109637.21	0	109637.21
2	-	29016.44	29016.44	7.15	0	0	0	12.89	0	0	306	0	0	0
3	,	3235811.41	1584665.61	796.83	0	0	0	1437.63	0	0	297	3235811.41	1651145.8	1584665.61
4		12697.08	12697.08	3.13	0	0	0	5.64	0	0	0	12697.08	0	12697.08
	:	3387162.14	1736016.34	1207900.54	0	0	0	2179261.6	0	0	306	3358145.7	1651145.8	1706999.9

* _____ %

** _____ %

1 2: ()

141 : . , . 37/5

1		164455.82	164455.82	58.2	0	0	0	460.16	0	0	0	164455.82	0	164455.82
2	-	142683.86	142683.86	50.49	0	0	0	399.24	0	0	306	0	0	0
3		1971812.83	1380268.98	697.77	0	0	0	5517.34	0	0	0	1380268.98	0	1380268.98
4		3608965.5	2526275.85	1277.12	0	0	0	10098.26	0	0	0	2526275.85	0	2526275.85

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		907011.66	634908.16	320.97	0	0	0	2537.91	0	0	0	634908.16	0	634908.16
6		4840226.73	2368183.28	1712.83	0	0	0	13543.46	0	0	297	4840226.73	2472043.45	2368183.28
7		3729434.47	2610604.13	1319.75	0	0	0	10435.35	0	0	0	2610604.13	0	2610604.13
8		96131.52	96131.52	34.02	0	0	0	268.99	0	0	0	96131.52	0	96131.52
	:	15460722.39	9923511.6	1735782.5	0	0	0	13724939.89	0	0	306	12252871.1	2472043.45	9780827.74

* _____ %

** _____ %

1 2: ()

142 : . , . 39

1		228738.01	228738.01	122.12	0	0	0	204.29	0	0	0	228738.01	0	228738.01
2		38113.54	38113.54	20.35	0	0	0	34.04	0	0	306	0	0	0
3		6706380.73	2860414.92	3580.54	0	0	0	5989.7	0	0	297	4920753.72	2060338.8	2860414.92
4		26498.37	23848.53	14.15	0	0	0	23.67	0	0	0	23848.53	0	23848.53

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6999730.65	3151115	2618829.21	0	0	0	4380901.44	0	0	306	5173340.26	2060338.8	3113001.46

* _____ %

** _____ %

1 2: ()

143 : . , . , . **39/2**

1		114369	114369	30.25	0	0	0	51.87	0	0	0	114369	0	114369
2	-	25602.75	25602.75	6.77	0	0	0	11.61	0	0	306	-0.01	0	-0.01
3	,	3368690.5	1579222.59	891.13	0	0	0	1527.75	0	0	297	3368690.5	1789467.91	1579222.59
4		13416.73	12075.06	3.55	0	0	0	6.08	0	0	0	12075.06	0	12075.06
	:	3522078.98	1731269.4	1297550.56	0	0	0	2224528.42	0	0	306	3495134.55	1789467.91	1705666.64

* _____ %

** _____ %

1 2: ()

144 : . , . , . **39/3**

1	-	94846.77	85362.09	30.32	0	0	0	0	0	0	0	85362.09	0	85362.09
---	---	----------	----------	-------	---	---	---	---	---	---	---	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	94846.77	85362.09	1567925.47	0	0	0	0	0	0	0	0	85362.09	0	85362.09

* _____ %

** _____ %

1 2: ()

145 : . , . , . 4

1	-	59267.42	0	4.02	0	0	0	0	0	0	298	53340.68	53340.68	0
:		59267.42	0	332873.59	0	0	0	0	0	0	298	53340.68	53340.68	0

* _____ %

** _____ %

1 2: ()

146 : . , . , . 40/1

1		61999	10307.85	15.79	0	0	0	21.38	0	0	315	10307.85	0	10307.85
2		11030.19	11030.19	2.81	0	0	0	3.8	0	0	321	0	0	0
3		2851442.29	2114.68	725.98	0	0	0	983.52	0	0	315	2114.68	0	2114.68
4		16247	43.49	4.14	0	0	0	5.6	0	0	316	43.49	0	43.49

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2940718.48	23496.21	1248847.34	0	0	0	1691871.14	0	0	321	12466.02	0	12466.02

* _____ %

** _____ %

1 2: ()

147 : . , . , . 40/2

1		150267	24983.43	118.67	0	0	0	464.69	0	0	313	24983.43	0	24983.43
2		55851.72	55851.72	44.11	0	0	0	172.72	0	0	321	0	0	0
3	-	184756.85	184756.85	145.91	0	0	0	571.34	0	0	314	0	0	0
4		2276461.68	875675.67	1797.77	0	0	0	7039.74	0	0	295	2069252.05	1193576.38	875675.67
5		1310352.59	1310352.59	1034.81	0	0	0	4052.14	0	0	317	-1288864.15	0	-1288864.15
6	,	9906280.94	253445.97	7823.2	0	0	0	30634.21	0	0	313	253445.97	0	253445.97
7		4928824.1	527374.55	3892.39	0	0	0	15241.91	0	0	317	527374.55	0	527374.55
8		229352.75	81754.9	181.12	0	0	0	709.25	0	0	313	81754.9	0	81754.9

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	19042147.63	3314195.68	3873647.83	0	0	0	15168499.8	0	0	321	1667946.75	1193576.38	474370.37

* _____ %

** _____ %

1 2: ()

148 : . , . , . **.40**

1		185996	30923.99	145.66	0	0	0	233.63	0	0	315	30923.99	0	30923.99
2		33803.9	33803.9	26.47	0	0	0	42.46	0	0	321	0	0	0
3		8736932.83	204730.9	6841.99	0	0	0	10974.72	0	0	315	204730.9	0	204730.9
4		993448.22	993448.22	777.98	0	0	0	1247.9	0	0	332	0	0	0
5		52465	4176.42	41.09	0	0	0	65.9	0	0	316	4176.42	0	4176.42
	:	10002645.95	1267083.43	3841225.03	0	0	0	6161420.92	0	0	332	239831.31	0	239831.31

* _____ %

** _____ %

1 2: ()

149 : . , . , . **.41**

1	-	95765.35	95765.35	49.07	0	0	0	78.89	0	0	314	0	0	0
---	---	----------	----------	-------	---	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		2043004.35	1394488.15	1046.76	0	0	0	1683	0	0	306	1394488.15	0	1394488.15
3		3579911.7	2556620.42	1834.21	0	0	0	2949.09	0	0	306	2556620.42	0	2556620.42
4		764902.83	506227.95	391.91	0	0	0	630.12	0	0	306	506227.95	0	506227.95
5		70347.46	70347.46	36.04	0	0	0	57.95	0	0	0	70347.46	0	70347.46
	:	6553931.69	4623449.33	2513180.19	0	0	0	4040751.5	0	0	314	4527683.98	0	4527683.98

* _____ %

** _____ %

1 2: ()

150 : . , . , .41/1

1		114369	114369	29.59	0	0	0	52.56	0	0	0	114369	0	114369
2	-	25602.75	25602.75	6.62	0	0	0	11.77	0	0	306	0	0	0
3	,	3370047.33	1717772.11	872	0	0	0	1548.8	0	0	297	3370047.33	1652275.22	1717772.11
4		13431.4	13431.4	3.48	0	0	0	6.17	0	0	0	13431.4	0	13431.4

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3523450.48	1871175.26	1269186.26	0	0	0	2254264.22	0	0	306	3497847.73	1652275.22	1845572.51

* _____ %

** _____ %

1 2: ()

151 : . , . , . **.41/2**

1		228738.01	228738.01	119.26	0	0	0	208.87	0	0	0	228738.01	0	228738.01
2	-	37795.91	37795.91	19.71	0	0	0	34.51	0	0	306	0	0	0
3	,	6743089	3436554.92	3515.71	0	0	0	6157.48	0	0	297	6743089	3306534.08	3436554.92
4		26895.15	26895.15	14.02	0	0	0	24.56	0	0	0	26895.15	0	26895.15
	:	7036518.07	3729983.99	2557415.14	0	0	0	4479102.93	0	0	306	6998722.16	3306534.08	3692188.08

* _____ %

** _____ %

1 2: ()

152 : . , . , . **.42/1**

1		47149.88	7839.13	12.39	0	0	0	15.61	0	0	313	7839.13	0	7839.13
2		0	0	0	0	0	0	0	0	0	321	-9986.66	0	-9986.66

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2848547.58	87263.26	748.39	0	0	0	943.02	0	0	313	87263.26	0	87263.26
4		16850.09	1635.17	4.43	0	0	0	5.58	0	0	313	1635.17	0	1635.17
	:	2912547.55	96737.56	1288706.19	0	0	0	1623841.36	0	0	321	86750.9	0	86750.9

* _____ %

** _____ %

1 2: ()

153 : . , . 43/2

1		114369	114369	37.03	0	0	0	51.48	0	0	0	114369	0	114369
2	-	274841.8	77860.04	88.98	0	0	0	123.72	0	0	296	174467.32	96607.28	77860.04
3	,	3393302.66	1591261.13	1098.63	0	0	0	1527.55	0	0	297	3393302.66	1802041.53	1591261.13
4		13682.77	12314.49	4.43	0	0	0	6.16	0	0	0	12314.49	0	12314.49
	:	3796196.23	1795804.66	1588097.04	0	0	0	2208099.19	0	0	297	3694453.47	1898648.81	1795804.66

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

154 : . , . 43/3

1		328911.65	328911.65	227.12	0	0	0	451.91	0	0	0	328911.65	0	328911.65
2	-	65616.36	65616.36	45.31	0	0	0	90.15	0	0	306	0	0	0
3	,	9693890.02	4938968.47	6693.74	0	0	0	13318.93	0	0	297	9693890.02	4754921.55	4938968.47
4		37944.86	37944.86	26.2	0	0	0	52.13	0	0	0	37944.86	0	37944.86
	:	10126362.89	5371441.34	3387017.43	0	0	0	6739345.46	0	0	306	10060746.5	4754921.55	5305824.98

* _____ %

** _____ %

1 2: ()

155 : . , . 44

1	-	96347.83	44728.57	13.85	0	0	0	0	0	0	292	91377.99	46649.42	44728.57
	:	96347.83	44728.57	705154	0	0	0	0	0	0	292	91377.99	46649.42	44728.57

* _____ %

** _____ %

1 2: ()

156 : . , . 44/2

1		185996	30923.99	148.23	0	0	0	201.88	0	0	315	30923.99	0	30923.99
---	--	--------	----------	--------	---	---	---	--------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		33803.9	33803.9	26.94	0	0	0	36.69	0	0	321	0	0	0
3	-	224071.27	0	178.58	0	0	0	243.21	0	0	296	156849.88	156849.88	0
4	,	8736932.83	190538.95	6963.11	0	0	0	9483.18	0	0	315	190538.95	0	190538.95
5		52465	3886.92	41.81	0	0	0	56.95	0	0	316	3886.92	0	3886.92
	:	9233269	259153.76	3909228.16	0	0	0	5324040.84	0	0	321	382199.74	156849.88	225349.86

* _____ %

** _____ %

1 2: ()

157 : . , . 47/1

1		92998	15462.78	36.93	0	0	0	46.7	0	0	315	15462.78	0	15462.78
2		16545.16	16545.16	6.57	0	0	0	8.31	0	0	321	0	0	0
3	,	4277132.43	13079.99	1698.48	0	0	0	2147.86	0	0	315	13079.99	0	13079.99
4		24369	266.49	9.68	0	0	0	12.24	0	0	316	266.49	0	266.49

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	4411044.59	45354.42	1947839.04	0	0	0	2463205.55	0	0	321	28809.26	0	28809.26	

* _____ %

** _____ %

1 2: ()

158 : . , . , . **.47/2**

1		100177.73	16655.04	52.96	0	0	0	81.11	0	0	313	16655.04	0	16655.04
2		0	0	0	0	0	0	0	0	0	321	-22539.09	0	-22539.09
3		6428943.69	170500.82	3398.89	0	0	0	5205.57	0	0	313	170500.82	0	170500.82
4		35816.47	3194.9	18.94	0	0	0	29	0	0	313	3194.9	0	3194.9
	:	6564937.89	190350.76	2593247.26	0	0	0	3971690.63	0	0	321	167811.67	0	167811.67

* _____ %

** _____ %

1 2: ()

159 : . , . , . **.47/3**

1		128564.37	128564.37	33.78	0	0	0	58.92	0	0	0	128564.37	0	128564.37
2	-	25602.75	25602.75	6.73	0	0	0	11.73	0	0	306	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3369165.51	1579396.77	885.27	0	0	0	1544.02	0	0	297	3369165.51	1789768.74	1579396.77
4		13421.87	12079.68	3.53	0	0	0	6.15	0	0	0	12079.68	0	12079.68
	:	3536754.5	1745643.57	1288848.74	0	0	0	2247905.76	0	0	306	3509809.56	1789768.74	1720040.82

* _____ %

** _____ %

1 2: ()

160 : . , . , . **49/1**

1	-	59242.51	59242.51	14.76	0	0	0	32.62	0	0	314	0	0	0
2		3812199.79	3520102.7	949.89	0	0	0	2098.89	0	0	0	3520102.7	0	3520102.7
3		51366.5	51366.5	12.8	0	0	0	28.28	0	0	0	51366.5	0	51366.5
	:	3922808.8	3630711.71	1222207.81	0	0	0	2700600.99	0	0	314	3571469.2	0	3571469.2

* _____ %

** _____ %

1 2: ()

161 : . , . , . **50**

1	-	57321.13	57321.13	13.4	0	0	0	28.45	0	0	314	0	0	0
2		3488679.32	691204.58	815.51	0	0	0	1731.42	0	0	297	3139811.39	2448606.81	691204.58

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		34988.41	34988.41	8.18	0	0	0	17.36	0	0	0	34988.41	0	34988.41
	:	3580988.86	783514.12	1146606.49	0	0	0	2434382.37	0	0	314	3174799.8	2448606.81	726192.99

* _____ %

** _____ %

1 2: ()

162 : . , . , .51

1	-	46281.75	46281.75	7.5	0	0	0	31.5	0	0	314	0	0	0
2		0	0	0	0	0	0	0	0	0	0	-400164.95	0	-400164.95
3		85635.29	85635.29	13.87	0	0	0	58.29	0	0	0	85635.29	0	85635.29
4		4001649.52	4001649.52	648.34	0	0	0	2723.89	0	0	0	4001649.52	0	4001649.52
	:	4133566.56	4133566.56	794714.47	0	0	0	3338852.09	0	0	314	3687119.86	0	3687119.86

* _____ %

** _____ %

1 2: ()

163 : . , . , .51/1

1		50089.27	8327.69	13.03	0	0	0	22.85	0	0	313	8327.69	0	8327.69
2		0	0	0	0	0	0	0	0	0	321	-11270.04	0	-11270.04

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3445254.04	85446.81	895.9	0	0	0	1571.75	0	0	313	85446.81	0	85446.81
4		17910.88	1601.13	4.66	0	0	0	8.17	0	0	313	1601.13	0	1601.13
	:	3513254.19	95375.63	1275518.36	0	0	0	2237735.83	0	0	321	84105.59	0	84105.59

* _____ %

** _____ %

1 2: ()

164 : . , . , . 54/1

1	-	47763.1	47763.1	26.9	0	0	0	31.28	0	0	305	0	0	0
2		5872075.3	4697660.24	3306.84	0	0	0	3845.8	0	0	0	4697660.24	0	4697660.24
3		54938.08	54938.08	30.94	0	0	0	35.98	0	0	0	54938.08	0	54938.08
	:	5974776.48	4800361.42	2762284.43	0	0	0	3212492.05	0	0	305	4752598.32	0	4752598.32

* _____ %

** _____ %

1 2: ()

165 : . , . , . 56

1	-	47641.71	47641.71	38.22	0	0	0	32.2	0	0	314	0	0	0
---	---	----------	----------	-------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		7052055.53	6346849.97	5657.78	0	0	0	4766.45	0	0	0	6346849.97	0	6346849.97
3		150913.98	150913.98	121.08	0	0	0	102	0	0	0	150913.98	0	150913.98
	:	7250611.22	6545405.66	3935289.2	0	0	0	3315322.02	0	0	314	6497763.95	0	6497763.95

* _____ %

** _____ %

1 2: ()

166 : . , . , . **.60**

1		177.05	46.21	0.03	0	0	0	0.04	0	0	321	46.21	0	46.21
2	-	67654.9	67654.9	10.09	0	0	0	16.55	0	0	314	0	0	0
3		168212.66	168212.66	25.09	0	0	0	41.15	0	0	317	-303.69	0	-303.69
4		1679520.03	606838.76	250.55	0	0	0	410.89	0	0	305	606838.76	0	606838.76
5		16174.38	12713.84	2.41	0	0	0	3.96	0	0	317	12713.84	0	12713.84
	:	1931739.02	855466.37	731730.6	0	0	0	1200008.42	0	0	321	619295.12	0	619295.12

* _____ %

** _____ %

1 2: ()

167 : . , . , . **.60/1**

1		109637.21	109637.21	24.65	0	0	0	51.29	0	0	0	109637.21	0	109637.21
---	--	-----------	-----------	-------	---	---	---	-------	---	---	---	-----------	---	-----------

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
2	-	29016.44	29016.44	6.52	0	0	0	13.57	0	0	306	0	0	0
3	,	3245876.16	1654870.5	729.64	0	0	0	1518.5	0	0	297	3245876.16	1591005.66	1654870.5
4		12805.88	12805.88	2.88	0	0	0	5.99	0	0	0	12805.88	0	12805.88
	:	3397335.69	1806330.03	1102616.92	0	0	0	2294718.77	0	0	306	3368319.25	1591005.66	1777313.59

* _____ %

** _____ %

1 2: ()

168 : . , . 62

1		177.05	177.05	0.04	0	0	0	0.06	0	0	321	0	0	0
2	-	77183.02	77183.02	16.32	0	0	0	24.12	0	0	314	0	0	0
3		273505	273505	57.84	0	0	0	85.46	0	0	317	-1475.26	0	-1475.26
4		2199919.55	511406.76	465.24	0	0	0	687.42	0	0	305	511406.76	0	511406.76
5		19262.07	13615.25	4.07	0	0	0	6.02	0	0	317	13615.25	0	13615.25

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2570046.69	875887.08	1037333.89	0	0	0	1532712.8	0	0	321	523546.75	0	523546.75

* _____ %

** _____ %

1 2: ()

169 : . , . , . **6**

1	-	79098.84	79098.84	5.19	0	0	0	14.86	0	0	300	0	0	0
2		1140868.84	1140868.84	74.9	0	0	0	214.39	0	0	0	1140868.84	0	1140868.84
3		23804.23	23804.23	1.56	0	0	0	4.47	0	0	0	23804.23	0	23804.23
	:	1243771.91	1243771.91	322022.48	0	0	0	921749.43	0	0	300	1164673.07	0	1164673.07

* _____ %

** _____ %

1 2: ()

170 : . , . , . **6**

1	-	80599.21	80599.21	3.94	0	0	0	22.53	0	0	300	0	0	0
2		1499053.12	1499053.12	73.26	0	0	0	419.06	0	0	0	1499053.12	0	1499053.12
3		31277.75	31277.75	1.53	0	0	0	8.74	0	0	0	31277.75	0	31277.75
	:	1610930.08	1610930.08	239709.89	0	0	0	1371220.19	0	0	300	1530330.87	0	1530330.87

* _____ %

** _____ %

1 2: ()

/														
										*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

171 : . , . , . 8

1	-	71849.79	0	8.36	0	0	0	0	0	0	298	64664.81	64664.81	0
	:	71849.79	0	570754.37	0	0	0	0	0	0	298	64664.81	64664.81	0

* _____ %

** _____ %

1 2: ()

172 : . , . , . 14/1, . 1

1	-	84498.17	84498.17	12.65	0	0	0	76.25	0	0	314	0	0	0
2		163555.38	17.15	244.77	0	0	0	1475.91	0	0	296	1208880.11	1208862.96	17.15
3		3440337.25	2.34	514.87	0	0	0	3104.53	0	0	296	2451662.86	2451660.52	2.34
	:	5160390.8	84517.66	734081.83	0	0	0	4426308.97	0	0	314	3660542.97	3660523.48	19.49

* _____ %

** _____ %

1 2: ()

173 : . , . , . 14/1, . 2

1	-	84562.19	84562.19	12.51	0	0	0	73.96	0	0	314	0	0	0
2		1635547.95	1.98	241.94	0	0	0	1430.49	0	0	296	1208872.68	1208870.7	1.98

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3295581.29	2306906.9	487.5	0	0	0	2882.4	0	0	296	2306906.9	0	2306906.9
	:	5015691.43	2391471.07	725584.48	0	0	0	4290106.95	0	0	314	3515779.58	1208870.7	2306908.88

* _____ %

** _____ %

1 2: ()

174 : . , . , . 16/2

1	-	117294.31	54452.77	27.47	0	0	0	0	0	0	292	111244	56791.23	54452.77
	:	117294.31	54452.77	1148652.53	0	0	0	0	0	0	292	111244	56791.23	54452.77

* _____ %

** _____ %

1 2: ()

175 : . , . , . 17/1

1	-	52627.9	52627.9	6.83	0	0	0	36.38	0	0	298	0	0	0
2		3892644.18	3503379.76	504.87	0	0	0	2690.53	0	0	0	3892644.18	389264.42	3503379.76
3		81220.03	81220.03	10.53	0	0	0	56.14	0	0	0	81220.03	0	81220.03
	:	4026492.11	3637227.69	636177.38	0	0	0	3390314.73	0	0	298	3973864.21	389264.42	3584599.79

* _____ %

** _____ %

1 2: ()

176 : . , . , . 20

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	47185.49	47185.49	7.39	0	0	0	3.08	0	0	314	0	0	0
2		1017662.28	143324.93	159.31	0	0	0	66.35	0	0	293	143324.93	0	143324.93
3		22802.9	12242.04	3.57	0	0	0	1.49	0	0	304	12242.04	0	12242.04
	:	1087650.67	202752.46	767859.5	0	0	0	319791.17	0	0	314	155566.97	0	155566.97

* _____ %

** _____ %

1 2: ()

177 : . , . , .26

1		0	0	0	0	0	0	0	0	0	332	0	0	0
	:	0	0	25929.13	0	0	0	0	0	0	332	0	0	0

* _____ %

** _____ %

1 2: ()

178 : . , . , .35

1	-	67134.37	67134.37	34.27	0	0	0	26.3	0	0	314	0	0	0
2		761202.72	574663.6	388.56	0	0	0	298.22	0	0	306	574663.6	0	574663.6
3		3554943.17	662848.13	1814.62	0	0	0	1392.74	0	0	306	662848.13	0	662848.13
4		42216.09	42216.09	21.55	0	0	0	16.54	0	0	0	42216.09	0	42216.09

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4425496.35	1346862.19	2503800.85	0	0	0	1921695.5	0	0	314	1279727.82	0	1279727.82

* _____ %

** _____ %

1 2: ()

179 : . , . , . **37**

1		17970.04	17970.04	6.43	0	0	0	26.96	0	0	321	0	0	0
2	-	37927.79	37927.79	13.57	0	0	0	56.9	0	0	322	0	0	0
3		8934904.74	1878317.59	3195.94	0	0	0	13404.28	0	0	317	1878317.59	0	1878317.59
4		122391.58	116288.62	43.78	0	0	0	183.61	0	0	316	122391.58	6102.96	116288.62
	:	9113194.15	2050504.04	1754510.17	0	0	0	7358683.98	0	0	322	2000709.17	6102.96	1994606.21

* _____ %

** _____ %

1 2: ()

180 : . , . , . **38**

1	-	88899.49	0	82.05	0	0	0	0	0	0	298	80009.54	80009.54	0
	:	88899.49	0	4527302.34	0	0	0	0	0	0	298	80009.54	80009.54	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

181 : . , . , .40

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	5063674.14	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: () .

182 : . , . , .6

1	-	41164.97	41164.97	11.15	0	0	0	37.58	0	0	314	0	0	0
2		5700927.68	5130834.92	1543.51	0	0	0	5204.1	0	0	0	5130834.92	0	5130834.92
3		63563.63	63563.63	17.21	0	0	0	58.02	0	0	0	63563.63	0	63563.63
	:	5805656.28	5235563.52	1328039.64	0	0	0	4477616.64	0	0	314	5194398.55	0	5194398.55

* _____ %

** _____ %

1 2: () .

183 : . , . , .9/1

1	-	50212.28	50212.28	40.46	0	0	0	37.15	0	0	300	0	0	0
2		7376586.17	7376586.17	5944.39	0	0	0	5457.13	0	0	0	7376586.17	0	7376586.17

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		154685.9	154685.9	124.65	0	0	0	114.44	0	0	0	154685.9	0	154685.9
	:	7581484.35	7581484.35	3952744.55	0	0	0	3628739.8	0	0	300	7531272.07	0	7531272.07

* _____ %

** _____ %

1 2: ()

184 : . , . , . **3**

1		0	0	0	0	0	0	0	0	0	321	-724.32	0	-724.32
2	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	238597.28	0	0	0	0	0	0	321	-724.32	0	-724.32

* _____ %

** _____ %

1 2: ()

185 : . , . , . **46**

1	-	113991.25	2410.38	18.52	0	0	0	40.03	0	0	298	59943.51	57533.13	2410.38
2		2356200.4	811838.82	382.83	0	0	0	827.36	0	0	293	1649340.28	837501.46	811838.82
3		49162.12	49162.12	7.99	0	0	0	17.26	0	0	0	49162.12	0	49162.12

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2519353.77	863411.32	796971.91	0	0	0	1722381.86	0	0	298	1758445.91	895034.59	863411.32

* _____ %

** _____ %

1 2: ()

186 : . , . , .50

1	-	99820.56	99820.56	17.21	0	0	0	102.66	0	0	300	0	0	0
2		5657844.14	3960490.9	975.18	0	0	0	5818.74	0	0	0	5657844.14	1697353.24	3960490.9
3		132348.48	132348.48	22.81	0	0	0	136.11	0	0	0	132348.48	0	132348.48
	:	5890013.18	4192659.94	845439.18	0	0	0	5044574	0	0	300	5790192.62	1697353.24	4092839.38

* _____ %

** _____ %

1 2: ()

187 : . , . , .52

1	-	145960.79	73419.58	24.6	0	0	0	0	0	0	298	131364.71	57945.13	73419.58
	:	145960.79	73419.58	826588.15	0	0	0	0	0	0	298	131364.71	57945.13	73419.58

* _____ %

** _____ %

1 2: ()

188 : . , . , .8

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		10146.89	10146.89	1.4	0	0	0	7.64	0	0	321	0	0	0
2	-	31213.57	20049.5	4.3	0	0	0	23.51	0	0	0	20049.5	0	20049.5
3		1540068.71	671197.37	212.18	0	0	0	1159.87	0	0	317	671197.37	0	671197.37
4		2723083.72	271111.34	375.17	0	0	0	2050.82	0	0	317	271111.34	0	271111.34
5		65427.37	21587.68	9.01	0	0	0	49.28	0	0	316	29493.24	7905.56	21587.68
	:	4369940.26	994092.78	675793.29	0	0	0	3694146.97	0	0	321	991851.45	7905.56	983945.89

* _____ %

** _____ %

1 2: ()

189 : . , . , . 8

1		0	0	0	0	0	0	0	0	0	321	-724.32	0	-724.32
	:	0	0	117958.14	0	0	0	0	0	0	321	-724.32	0	-724.32

* _____ %

** _____ %

1 2: ()

190 : . , . , . 115

1	-	104746.65	48627.64	15.55	0	0	0	0	0	0	292	99343.58	50715.94	48627.64
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	----------	----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	104746.65	48627.64	728249.48	0	0	0	0	0	0	292	99343.58	50715.94	48627.64

* _____ %

** _____ %

1 2: ()

191 : . , . , . **123**

1	-	133072.09	46102.92	14.49	0	0	0	45.47	0	0	301	46102.92	0	46102.92
2		606777.59	606777.59	66.09	0	0	0	207.34	0	0	0	606777.59	0	606777.59
3		1450794.13	440639.01	158.03	0	0	0	495.75	0	0	296	440639.01	0	440639.01
4		19743.44	7932.42	2.15	0	0	0	6.75	0	0	298	7932.42	0	7932.42
	:	2210387.25	1101451.94	534289.22	0	0	0	1676098.03	0	0	301	1101451.94	0	1101451.94

* _____ %

** _____ %

1 2: ()

192 : . , . , . **126**

1		57184.5	57184.5	8.69	0	0	0	11.27	0	0	0	57184.5	0	57184.5
2	-	18254.42	18254.42	2.78	0	0	0	3.6	0	0	306	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1631659.25	1142161.47	248.08	0	0	0	321.58	0	0	0	1631659.25	489497.78	1142161.47
4		5400.46	5400.46	0.82	0	0	0	1.06	0	0	0	5400.46	0	5400.46
	:	1712498.63	1223000.85	745767.71	0	0	0	966730.92	0	0	306	1694244.21	489497.78	1204746.43

* _____ %

** _____ %

1 2: ()

193 : . , . , . **127**

1	-	158230.15	176089.53	14.59	0	0	0	132.41	0	0	305	0	-17859.38	17859.38
2		2704469.74	154290.32	249.42	0	0	0	2263.11	0	0	298	2454008.19	2299717.87	154290.32
3		1638807.1	748596.16	151.14	0	0	0	1371.36	0	0	292	1534047.44	785451.28	748596.16
4		55453.6	29931.39	5.11	0	0	0	46.4	0	0	298	55453.6	25522.21	29931.39
	:	4556960.59	1108907.4	452366.83	0	0	0	4104593.76	0	0	305	4043509.23	3092831.98	950677.25

* _____ %

** _____ %

1 2: ()

194 : . , . , . **12**

1	-	195123.85	94294.61	7.28	0	0	0	0.48	0	0	296	136586.69	42292.08	94294.61
---	---	-----------	----------	------	---	---	---	------	---	---	-----	-----------	----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	195123.85	94294.61	183116.62	0	0	0	12007.23	0	0	296	136586.69	42292.08	94294.61

* _____ %

** _____ %

1 2: ()

195 : . , . , . **130**

1		734.15	734.15	0.07	0	0	0	0.02	0	0	321	0	0	0
2	-	23494.34	23494.34	2.24	0	0	0	0.52	0	0	322	0	0	0
3		547595.16	2212.97	52.12	0	0	0	12.22	0	0	317	2212.97	0	2212.97
4		4528.65	4528.65	0.43	0	0	0	0.1	0	0	317	-7142.53	0	-7142.53
	:	576352.3	30970.11	466859.88	0	0	0	109492.42	0	0	322	-4929.56	0	-4929.56

* _____ %

** _____ %

1 2: ()

196 : . , . , . **131**

1	-	409568.61	286698.02	54.06	0	0	0	0	0	0	0	286698.02	0	286698.02
---	---	-----------	-----------	-------	---	---	---	---	---	---	---	-----------	---	-----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	409568.61	286698.02	647432.05	0	0	0	0	0	0	0	286698.02	0	286698.02

* _____ %

** _____ %

1 2: ()

197 : . , . , . **133**

1		4632.65	4632.65	0.64	0	0	0	3.26	0	0	321	0	0	0
2	-	37977.68	37977.68	5.27	0	0	0	26.74	0	0	322	0	0	0
3		4092010.81	765467.8	567.98	0	0	0	2881.28	0	0	314	765467.8	0	765467.8
4		0	0	0	0	0	0	0	0	0	314	-72272.11	0	-72272.11
	:	4134621.14	808078.13	680832.83	0	0	0	3453788.31	0	0	322	693195.69	0	693195.69

* _____ %

** _____ %

1 2: ()

198 : . , . , . **13**

1	-	101833.19	0	8.78	0	0	0	0	0	0	298	91649.87	91649.87	0
	:	101833.19	0	423087.19	0	0	0	0	0	0	298	91649.87	91649.87	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

199 : . , . 144

1	-	142834.16	49485	70.79	0	0	0	72.3	0	0	301	49485	0	49485
2		4723681.41	4723681.41	2341.19	0	0	0	2390.97	0	0	0	4723681.41	0	4723681.41
3		47374.41	47374.41	23.48	0	0	0	23.98	0	0	0	47374.41	0	47374.41
	:	4913889.98	4820540.82	2431096.83	0	0	0	2482793.15	0	0	301	4820540.82	0	4820540.82

* _____ %

** _____ %

1 2: ()

200 : . , . 144

1		61999	10307.85	21.27	0	0	0	20.56	0	0	315	10307.85	0	10307.85
2		11030.19	11030.19	3.78	0	0	0	3.66	0	0	321	0	0	0
3	,	3220216	23734.93	1104.81	0	0	0	1067.89	0	0	315	23734.93	0	23734.93
4		16247	424.88	5.57	0	0	0	5.39	0	0	316	424.88	0	424.88
	:	3309492.19	45497.85	1682866.52	0	0	0	1626625.67	0	0	321	34467.66	0	34467.66

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

201 : . , . 144 , 1

1		61999	10307.85	23.82	0	0	0	18.01	0	0	315	10307.85	0	10307.85
2		11030.19	11030.19	4.24	0	0	0	3.2	0	0	321	0	0	0
3		3220215.23	23734.16	1237.15	0	0	0	935.55	0	0	315	23734.16	0	23734.16
4		16247	424.88	6.24	0	0	0	4.72	0	0	316	424.88	0	424.88
	:	3309491.42	45497.08	1884441.95	0	0	0	1425049.47	0	0	321	34466.89	0	34466.89

* _____ %

** _____ %

1 2: ()

202 : . , . 146

1		110585.07	38312.27	29.6	0	0	0	21.77	0	0	301	38312.27	0	38312.27
2		2145448.1	706327.18	574.23	0	0	0	422.27	0	0	298	1553726	847398.82	706327.18
3		22240.24	22240.24	5.95	0	0	0	4.38	0	0	0	22240.24	0	22240.24
	:	2278273.41	766879.69	1312845.36	0	0	0	965428.05	0	0	301	1614278.51	847398.82	766879.69

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

203 : . , . , . 148

1	-	274668.67	95158.82	218.3	0	0	0	209.64	0	0	301	95158.82	0	95158.82
2		1958931.93	1203737.36	1556.89	0	0	0	1495.16	0	0	0	1958931.93	755194.57	1203737.36
3		5408606.71	3786024.7	4298.56	0	0	0	4128.14	0	0	0	3786024.7	0	3786024.7
	:	7642207.31	5084920.88	3898380.23	0	0	0	3743827.08	0	0	301	5840115.45	755194.57	5084920.88

* _____ %

** _____ %

1 2: ()

204 : . , . , . 14

1	-	170767.43	0	32.23	0	0	0	0	0	0	296	119537.2	119537.2	0
	:	170767.43	0	925647.23	0	0	0	0	0	0	296	119537.2	119537.2	0

* _____ %

** _____ %

1 2: ()

205 : . , . , . 150

1	-	262116.45	127839.15	123.94	0	0	0	0	0	0	296	183481.52	55642.37	127839.15
---	---	-----------	-----------	--------	---	---	---	---	---	---	-----	-----------	----------	-----------

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	262116.45	127839.15	2319324.77	0	0	0	0	0	0	296	183481.52	55642.37	127839.15

* _____ %

** _____ %

1 2: ()

206 : . , . , . **152**

1	-	51202.08	0	13.28	0	0	0	0	0	0	300	46081.87	46081.87	0
	:	51202.08	0	1272106.28	0	0	0	0	0	0	300	46081.87	46081.87	0

* _____ %

** _____ %

1 2: ()

207 : . , . , . **154**

1		343107	343107	280.77	0	0	0	453.45	0	0	0	343107	0	343107
2	-	270427.44	91020.06	221.29	0	0	0	357.4	0	0	292	185948.93	94928.87	91020.06
3	,	9849963.46	6894974.42	8060.34	0	0	0	13017.7	0	0	0	9849963.46	2954989.04	6894974.42
4		32947.4	32947.4	26.96	0	0	0	43.54	0	0	0	32947.4	0	32947.4

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	10496445.3	7362048.88	4013889.07	0	0	0	6482556.23	0	0	292	10411966.7	3049917.91	7362048.88

* _____ %

** _____ %

1 2: ()

208 : . , . , . **156**

1		228738.01	228738.01	105.21	0	0	0	214.44	0	0	0	228738.01	0	228738.01
2	-	38113.53	38113.53	17.53	0	0	0	35.73	0	0	306	0	0	0
3	,	6565831.79	4596082.25	3019.96	0	0	0	6155.5	0	0	0	6565831.79	1969749.54	4596082.25
4		21957.57	21957.57	10.1	0	0	0	20.59	0	0	0	21957.57	0	21957.57
	:	6854640.9	4884891.36	2256095.21	0	0	0	4598545.69	0	0	306	6816527.37	1969749.54	4846777.83

* _____ %

** _____ %

1 2: ()

209 : . , . , . **158**

1		64282.18	64282.18	16.25	0	0	0	10.89	0	0	0	64282.18	0	64282.18
2	-	162076.03	61874.13	40.97	0	0	0	27.46	0	0	292	126405.43	64531.3	61874.13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1838013.67	1286609.57	464.58	0	0	0	311.36	0	0	0	1838013.67	551404.1	1286609.57
4		6368.3	6368.3	1.61	0	0	0	1.08	0	0	0	6368.3	0	6368.3
	:	2070740.18	1419134.18	1239810.55	0	0	0	830929.63	0	0	292	2035069.58	615935.4	1419134.18

* _____ %

** _____ %

1 2: ()

210 : . , . **160**

1		343107	343107	272.38	0	0	0	447.68	0	0	0	343107	0	343107
2	-	74365.17	74365.17	59.04	0	0	0	97.03	0	0	306	0	0	0
3		9843716.24	6890601.37	7814.67	0	0	0	12843.89	0	0	0	9843716.24	2953114.87	6890601.37
4		32890.7	32890.7	26.11	0	0	0	42.92	0	0	0	32890.7	0	32890.7
	:	10294079.11	7340964.24	3894018.98	0	0	0	6400060.13	0	0	306	10219713.94	2953114.87	7266599.07

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

211 : . , . 162

1		128564.37	128564.37	32.39	0	0	0	77.72	0	0	0	128564.37	0	128564.37
2	-	172452.13	63487.83	43.45	0	0	0	104.25	0	0	292	129702.13	66214.3	63487.83
3	,	3887358.64	2721151.05	979.37	0	0	0	2349.9	0	0	0	3887358.64	1166207.59	2721151.05
4		12502.28	12502.28	3.15	0	0	0	7.56	0	0	0	12502.28	0	12502.28
:		4200877.42	2925705.53	1235768.7	0	0	0	2965108.72	0	0	292	4158127.42	1232421.89	2925705.53

* _____ %

** _____ %

1 2: ()

212 : . , . 164/1

1	-	95746.76	33171.53	24.02	0	0	0	32.53	0	0	301	33171.53	0	33171.53
2		2773093.04	884251.59	695.6	0	0	0	942.28	0	0	298	2021266.28	1137014.69	884251.59
3		28257.87	28257.87	7.09	0	0	0	9.6	0	0	0	28257.87	0	28257.87
:		2897097.67	945680.99	1230384.06	0	0	0	1666713.61	0	0	301	2082695.68	1137014.69	945680.99

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

213 : . , . 166/1

1		114369	114369	49.14	0	0	0	32.98	0	0	0	114369	0	114369
2	-	27018.74	27018.74	11.61	0	0	0	7.79	0	0	306	0	0	0
3	,	3369845.76	2358892.03	1447.88	0	0	0	971.82	0	0	0	3369845.76	1010953.73	2358892.03
4		10836.26	10836.26	4.66	0	0	0	3.13	0	0	0	10836.26	0	10836.26
	:	3522069.76	2511116.03	2107502.75	0	0	0	1414567.01	0	0	306	3495051.02	1010953.73	2484097.29

* _____ %

** _____ %

1 2: ()

214 : . , . 2/1

1		114369	114369	40.07	0	0	0	45.42	0	0	0	114369	0	114369
2	-	158409.08	0	55.49	0	0	0	62.91	0	0	298	119717.72	119717.72	0
3	,	3380092.87	1723280.18	1184.11	0	0	0	1342.42	0	0	297	3380092.87	1656812.69	1723280.18
4		13539.98	13539.98	4.74	0	0	0	5.38	0	0	0	13539.98	0	13539.98

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3666410.93	1851189.16	1718338.43	0	0	0	1948072.5	0	0	298	3627719.57	1776530.41	1851189.16

* _____ %

** _____ %

1 2: ()

215 : . , . , .2

1	-	163362.41	0	12.62	0	0	0	0	0	0	298	147026.17	147026.17	0
	:	163362.41	0	378901.16	0	0	0	0	0	0	298	147026.17	147026.17	0

* _____ %

** _____ %

1 2: ()

216 : . , . , .2

1		114369	114369	32.57	0	0	0	49.26	0	0	0	114369	0	114369
2	-	25389.39	25389.39	7.23	0	0	0	10.93	0	0	306	0	0	0
3	,	3356382.06	1573515.02	955.82	0	0	0	1445.56	0	0	297	3356382.06	1782867.04	1573515.02
4		13283.69	11955.32	3.78	0	0	0	5.72	0	0	0	11955.32	0	11955.32

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3509424.14	1725228.73	1396857.01	0	0	0	2112567.13	0	0	306	3482706.38	1782867.04	1699839.34

* _____ %

** _____ %

1 2: ()

217 : . , . , .4

1	-	86376.62	29925.23	8.09	0	0	0	4.11	0	0	301	29925.23	0	29925.23
2		593508.44	534157.6	55.59	0	0	0	28.26	0	0	0	534157.6	0	534157.6
3		13104.29	13104.29	1.23	0	0	0	0.62	0	0	0	13104.29	0	13104.29
	:	692989.35	577187.12	459409.48	0	0	0	233579.87	0	0	301	577187.12	0	577187.12

* _____ %

** _____ %

1 2: ()

218 : . , . , .7,

1		1239.54	1239.54	0.06	0.04	0	0	0.71	0	0	332	0	0	0
2	-	57775.08	40162.54	2.77	1.74	0	0	33.29	0	0	332	40162.54	0	40162.54
3		516265.67	464639.1	24.76	15.52	0	0	297.51	0	0	0	464639.1	0	464639.1

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1101163.32	991046.99	52.81	33.1	0	0	634.57	0	0	0	991046.99	0	991046.99
5		345817	311235.3	16.59	10.4	0	0	199.29	0	0	0	311235.3	0	311235.3
6		417274.11	75726.33	20.01	12.54	0	0	240.47	0	0	293	380578.34	304852.01	75726.33
7		46836.82	46836.82	2.25	1.41	0	0	26.99	0	0	332	0	0	0
8		84490.16	84490.16	4.05	2.54	0	0	48.69	0	0	332	0	0	0
9		72524.92	63814.63	3.48	2.18	0	0	41.79	0	0	332	63814.63	0	63814.63
10	()	225013.54	202512.19	10.79	6.76	0	0	129.67	0	0	0	202512.19	0	202512.19
11	()	208731.6	187858.44	10.01	6.27	0	0	120.29	0	0	0	187858.44	0	187858.44
12	()	132260.92	119034.83	6.34	3.98	0	0	76.22	0	0	0	119034.83	0	119034.83

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3209392.68	2588596.87	235258.35	147448.86	0	0	2826685.47	0	0	332	2760882.36	304852.01	2456030.35

* _____ %

** _____ %

1 2: ()

219 : . , . , .7 , 1

1		1332.8	1332.8	0.06	0.02	0	0	0	0	0	331	0	0	0
2	-	112987.17	39006.27	4.81	1.41	0	0	0	0	0	301	39006.27	0	39006.27
3		0	0	0	0	0	0	0	0	0	332	0	0	0
4		65283.69	65283.69	2.78	0.81	0	0	0	0	0	332	0	0	0
5		2520	2520	0.11	0.03	0	0	0	0	0	332	0	0	0
	:	182123.66	108142.76	208600.59	61192.51	0	0	0	0	0	332	39006.27	0	39006.27

* _____ %

** _____ %

1 2: ()

220 : . , . , .8

1		14892.96	14892.96	0.25	0.25	0	0	8.36	0	0	307	-901.46	0	-901.46
2	-	32646.62	0.01	0.54	0.54	0	0	18.32	0	0	313	0.01	0	0.01

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
3		186087.6	4293.38	3.07	3.08	0	0	104.43	0	0	313	4293.38	0	4293.38
4		1604169.9	78499.64	26.5	26.52	0	0	900.28	0	0	313	78499.64	0	78499.64
5		1077107.62	399084.91	17.79	17.81	0	0	604.49	0	0	305	399084.91	0	399084.91
	:	2914904.7	496770.9	81019.52	81094.35	0	0	2752790.83	0	0	313	480976.48	0	480976.48

* _____ %

** _____ %

1 2: ()

221 : . , . , .9

1	-	64547.96	0	15.11	0	0	0	0	0	0	298	58093.16	58093.16	0
	:	64547.96	0	1148342.96	0	0	0	0	0	0	298	58093.16	58093.16	0

* _____ %

** _____ %

1 2: ()

222 : . , . , .7

1	-	86910.76	0	1.18	0	0	0	0.36	0	0	296	60837.54	60837.54	0
	:	86910.76	0	66495.96	0	0	0	20414.8	0	0	296	60837.54	60837.54	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

223 : . , . , . , . 19

1	-	51530.77	14478.65	0.19	0	0	0	0.35	0	0	296	36071.54	21592.89	14478.65
	:	51530.77	14478.65	17995.78	0	0	0	33534.99	0	0	296	36071.54	21592.89	14478.65

* _____ %

** _____ %

1 2: ()

224 : . , . 16 , . 12

1		4309.55	4309.55	1.44	0	0	0	0	0	0	321	0	0	0
2	-	168253.74	85208.72	56.26	0	0	0	0	0	0	292	152095.19	66886.47	85208.72
3		1333620.62	1333620.62	445.92	0	0	0	0	0	0	0	1333620.62	0	1333620.62
4		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	1506183.91	1423138.89	1640113.28	0	0	0	0	0	0	321	1485715.81	66886.47	1418829.34

* _____ %

** _____ %

1 2: ()

225 : . , . 16 , . 14

1		62350.2	62350.2	22.04	0	0	0	72.93	0	0	313	-0.8	0	-0.8
---	--	---------	---------	-------	---	---	---	-------	---	---	-----	------	---	------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		48641.89	48641.89	17.2	0	0	0	56.9	0	0	310	-1768.3	0	-1768.3
3	-	164861.68	64912.56	58.29	0	0	0	192.84	0	0	313	64912.56	0	64912.56
4		583791.13	48703.61	206.4	0	0	0	682.88	0	0	313	48703.61	0	48703.61
5		2972672.09	130.05	1050.98	0	0	0	3477.22	0	0	313	130.05	0	130.05
6		3639482.64	2572565.25	1286.73	0	0	0	4257.21	0	0	303	2572565.25	0	2572565.25
7		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	7471799.63	2797303.56	1734182.43	0	0	0	5737617.2	0	0	313	2684542.37	0	2684542.37

* _____ %

** _____ %

1 2:

()

226 : . , .16 , .14/2

1		0	0	0	0	0	0	0	0	0	301	-492300.72	0	-492300.72
2		0	0	0	0	0	0	0	0	0	301	-492300.72	0	-492300.72

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	1329872.88	0	0	0	0	0	0	301	-984601.44	0	-984601.44

* _____ %

** _____ %

1 2: ()

227 : . , .60 , .12

1	-	111527.39	38638.74	14.28	0	0	0	40.13	0	0	301	94967.93	56329.19	38638.74
2		2233484.56	2010136.1	286.02	0	0	0	803.63	0	0	0	2010136.1	0	2010136.1
3		48036.75	43233.07	6.15	0	0	0	17.28	0	0	0	43233.07	0	43233.07
	:	2393048.7	2092007.91	628151.36	0	0	0	1764897.34	0	0	301	2148337.1	56329.19	2092007.91

* _____ %

** _____ %

1 2: ()

228 : . , .60 , .18

1		1090.32	1090.32	0.21	0	0	0	0	0	0	321	0	0	0
2	-	25594.22	25594.22	4.85	0	0	0	0	0	0	322	0	0	0
3		482911.43	193314.53	91.55	0	0	0	0	0	0	317	193314.53	0	193314.53
4		6610.86	413.49	1.25	0	0	0	0	0	0	317	413.49	0	413.49

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	516206.83	220412.56	929895.68	0	0	0	0	0	0	0	322	193728.02	0	193728.02

* _____ %

** _____ %

1 2: ()

229 : . , **.60** , **.28**

1		9667.91	9667.91	1.8	0	0	0	0	0	0	313	0	0	0
2	-	28995.61	28995.61	5.4	0	0	0	0	0	0	313	0	0	0
3		722040.97	8551.24	134.52	0	0	0	0	0	0	313	8551.24	0	8551.24
:		760704.49	47214.76	913816.14	0	0	0	0	0	0	313	8551.24	0	8551.24

* _____ %

** _____ %

1 2: ()

230 : . , **.60** , **.5**

1		7956.26	7956.26	0.53	0	0	0	6.08	0	0	321	0	0	0
2	-	260499.74	83378.74	17.44	0	0	0	199.13	0	0	297	83378.74	0	83378.74
3		996336	591466.5	66.71	0	0	0	761.62	0	0	317	591466.5	0	591466.5

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		505356.2	505356.2	33.84	0	0	0	386.31	0	0	317	-180456.1	0	-180456.1
5		1226009.5	161108.83	82.09	0	0	0	937.19	0	0	317	161108.83	0	161108.83
6		885286.97	265085.86	59.27	0	0	0	676.73	0	0	292	885286.97	620201.11	265085.86
7		70340.3	22639.97	4.71	0	0	0	53.77	0	0	317	22639.97	0	22639.97
8	()	126190.71	52786.14	8.45	0	0	0	96.46	0	0	317	52786.14	0	52786.14
	:	4077975.68	1689778.5	328416.06	0	0	0	3749559.62	0	0	321	1616211.05	620201.11	996009.94

* _____ %

** _____ %

1 2: ()

231 : . , .75 , .6

1	-	116521.62	0	19.13	0	0	0	0	0	0	298	109877.74	109877.74	0
	:	116521.62	0	805204.88	0	0	0	0	0	0	298	109877.74	109877.74	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

232 : . , .8 / . , .8/14

1		0	0	0	0	0	0	0	0	0	0	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	205970.56	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

233 : . , .9 , .24,

1		1193.58	338.03	0	0	0	0	0.07	0	0	321	338.03	0	338.03
2	-	50469.93	50469.93	0.19	0	0	0	3	0	0	322	0	0	0
3		53441.2	12883.22	0.2	0	0	0	3.17	0	0	0	12883.22	0	12883.22
4		69645	48751.5	0.26	0	0	0	4.14	0	0	0	48751.5	0	48751.5
5		135193.25	119160.89	0.51	0	0	0	8.03	0	0	0	119160.89	0	119160.89
6		0	0	0	0	0	0	0	0	0	0	0	0	0

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	309942.96	231603.57	18544.39	0	0	0	291398.57	0	0	322	181133.64	0	181133.64

* _____ %

** _____ %

1 2: ()

234 : . , .9 / . , .42/9, **1**

1		9209.07	9209.07	0.13	0.15	0	0	5.34	0	0	321	0	0	0
2	-	50980.66	50980.66	0.71	0.85	0	0	29.56	0	0	322	0	0	0
3		194999.59	194999.59	2.7	3.24	0	0	113.08	0	0	0	-35297.38	0	-35297.38
4		1782476.61	219541.37	24.72	29.59	0	0	1033.65	0	0	317	219541.37	0	219541.37
5		901827.05	161879.25	12.51	14.97	0	0	522.97	0	0	317	161879.25	0	161879.25
6		54402.01	19517.85	0.75	0.9	0	0	31.55	0	0	316	38081.41	18563.56	19517.85
	:	2993894.99	656127.79	68018.2	81428.33	0	0	2844448.46	0	0	322	384204.65	18563.56	365641.09

* _____ %

** _____ %

1 2: ()

235 : . , .9 / . , .54/21, **2-4**

1		2634.28	2634.28	0.01	0	0	0	0.82	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	538923.08	490703.16	1.9	0	0	0	168.35	0	0	322	490703.16	0	490703.16
3		213644.92	155145.04	0.75	0	0	0	66.74	0	0	0	155145.04	0	155145.04
4		507950.63	392337.11	1.79	0	0	0	158.67	0	0	0	392337.11	0	392337.11
5		286316.54	235577.26	1.01	0	0	0	89.44	0	0	0	235577.26	0	235577.26
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	1549469.45	1276396.85	17251.7	0	0	0	1532217.75	0	0	322	1273762.57	0	1273762.57

* _____ %

** _____ %

1 2:

()

236 : . , .9 / . , .51/17

1		7281.9	7281.9	1.39	0	0	0	2.75	0	0	321	0	0	0
2	-	52454.12	52454.12	10.01	0	0	0	19.78	0	0	0	52454.12	0	52454.12
3		1139506	582720.27	217.56	0	0	0	429.6	0	0	317	582720.27	0	582720.27
4		1525367.62	582720.28	291.24	0	0	0	575.08	0	0	317	582720.28	0	582720.28
5		61165.52	28283.02	11.68	0	0	0	23.06	0	0	316	28283.02	0	28283.02

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2785775.16	1253459.59	936518.9	0	0	0	1849256.26	0	0	321	1246177.69	0	1246177.69

* _____ %

** _____ %

1 2: ()

237 : . , . , . **.230**

1		34569.47	34569.47	1.88	0.41	0	0	31.5	0	0	313	0	0	0
2	-	57479.49	57479.49	3.13	0.68	0	0	52.37	0	0	313	0	0	0
3		2345081.65	261315.65	127.82	27.8	0	0	2136.74	0	0	313	261315.65	0	261315.65
4		2357685.83	2357685.83	128.5	27.95	0	0	2148.23	0	0	313	-171115.52	0	-171115.52
	:	4794816.44	2711050.44	267348.85	58157.62	0	0	4469309.97	0	0	313	90200.13	0	90200.13

* _____ %

** _____ %

1 2: ()

238 : . , . , . **.236**

1		3997.19	3997.19	0.15	0.01	0	0	0.85	0	0	321	0	0	0
2	-	25306.36	17714.45	0.95	0.06	0	0	5.41	0	0	0	17714.45	0	17714.45
3		1192014.58	44894.98	44.75	2.87	0	0	254.66	0	0	318	44894.98	0	44894.98
4		22540.78	22540.78	0.85	0.05	0	0	4.82	0	0	0	22540.78	0	22540.78

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1243858.91	89147.4	184154.74	11810.45	0	0	1047893.72	0	0	321	85150.21	0	85150.21

* _____ %

** _____ %

1 2: ()

239 : . , . , . **240**

1		7626.16	7626.16	0.22	0.17	0	0	3.97	0	0	321	0	0	0
2	-	29247.63	29247.63	0.85	0.65	0	0	15.24	0	0	322	0	0	0
3		1426355.93	1220055.95	41.3	31.52	0	0	743.31	0	0	317	1220055.95	0	1220055.95
4		1294159.4	439935.31	37.47	28.59	0	0	674.42	0	0	317	439935.31	0	439935.31
5		49182.14	29223.04	1.42	1.09	0	0	25.63	0	0	316	49182.14	19959.1	29223.04
	:	2806571.26	1726088.09	142015.14	108376.79	0	0	2556179.33	0	0	322	1709173.4	19959.1	1689214.3

* _____ %

** _____ %

1 2: ()

240 : . , . , . **257**

1		4128.34	4128.34	0.04	0.02	0	0	1.46	0	0	321	0	0	0
2	-	43193.09	43193.09	0.45	0.2	0	0	15.31	0	0	319	0	0	0

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
3		563736.27	9294.2	5.92	2.56	0	0	199.77	0	0	318	9294.2	0	9294.2
4		1159925.66	183695.14	12.17	5.28	0	0	411.03	0	0	310	183695.14	0	183695.14
5		40972.82	40972.82	0.43	0.19	0	0	14.52	0	0	309	-3661.56	0	-3661.56
	:	1811956.18	281283.59	51471.3	22307.83	0	0	1738177.05	0	0	321	189327.78	0	189327.78

* _____ %

** _____ %

1 2: ()

241 : . , . **.259**

1		519.02	519.02	0.01	0	0	0	0	0	0	331	0	0	0
2		2993.06	2993.06	0.06	0.02	0	0	0	0	0	331	0	0	0
3		0	0	0	0	0	0	0	0	0	331	0	0	0
4		33477.94	33477.94	0.69	0.24	0	0	0	0	0	331	0	0	0
	:	36990.02	36990.02	101084.72	34590.36	0	0	0	0	0	331	0	0	0

* _____ %

** _____ %

1 2: ()

242 : . , . **.261**

1		472.55	472.55	0.01	0	0	0	0	0	0	331	0	0	0
---	--	--------	--------	------	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1218.34	1218.34	0.02	0.01	0	0	0	0	0	331	0	0	0
3		17343.2	17343.2	0.34	0.1	0	0	0	0	0	331	0	0	0
4		17326.44	17326.44	0.34	0.1	0	0	0	0	0	331	0	0	0
	:	36360.53	36360.53	96166.21	27721.73	0	0	0	0	0	331	0	0	0

* _____ %

** _____ %

1 2: ()

243 : . , . , . **.263**

1		517.64	517.64	0.01	0	0	0	0	0	0	332	0	0	0
2		2019.22	2019.22	0.05	0.01	0	0	0	0	0	332	0	0	0
3		16925.46	16925.46	0.38	0.12	0	0	0	0	0	332	0	0	0
4		17733.2	17733.2	0.4	0.13	0	0	0	0	0	332	0	0	0
	:	37195.52	37195.52	109624.66	35959.72	0	0	0	0	0	332	0	0	0

* _____ %

** _____ %

1 2: ()

244 : . , . **2, .1**

1	-	114967.4	27827.49	2.74	0	0	0	0	0	0	296	80477.18	52649.69	27827.49
---	---	----------	----------	------	---	---	---	---	---	---	-----	----------	----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	114967.4	27827.49	117113.22	0	0	0	0	0	0	296	80477.18	52649.69	27827.49

* _____ %

** _____ %

1 2: ()

245 : . , . , . **14/1**

1	-	49060.35	49060.35	5.11	0	0	0	7.57	0	0	313	0	0	0
2		1193227.1	119741.6	124.22	0	0	0	184.16	0	0	299	119741.6	0	119741.6
3		25402.78	25402.78	2.64	0	0	0	3.92	0	0	0	25402.78	0	25402.78
	:	1267690.23	194204.73	510648.61	0	0	0	757041.62	0	0	313	145144.38	0	145144.38

* _____ %

** _____ %

1 2: ()

246 : . , . , . **18**

1	-	105733.09	7573.25	22.37	0	0	0	0	0	0	298	7573.25	0	7573.25
	:	105733.09	7573.25	1037995.33	0	0	0	0	0	0	298	7573.25	0	7573.25

* _____ %

** _____ %

1 2: ()

247 : . , . , . **20**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	111540.13	7784.04	23.75	0	0	0	0	0	0	298	7784.04	0	7784.04
	:	111540.13	7784.04	1044361.43	0	0	0	0	0	0	298	7784.04	0	7784.04

* _____ %

** _____ %

1 2: ()

248 : . , . , . **13**

1		10202.01	10202.01	1.26	0.02	0	0	4.28	0	0	321	0	0	0
2	-	70130.58	49091.41	8.68	0.12	0	0	29.46	0	0	0	49091.41	0	49091.41
3		0	0	0	0	0	0	0	0	0	0	-315277.84	0	-315277.84
4		0	0	0	0	0	0	0	0	0	0	-81042.14	0	-81042.14
5		2536507.29	218260.41	313.81	4.38	0	0	1065.35	0	0	317	218260.41	0	218260.41
6		58647.44	16604.59	7.26	0.1	0	0	24.63	0	0	316	46498.95	29894.36	16604.59
	:	2675487.32	294158.42	606844.59	8479.2	0	0	2060163.53	0	0	321	-82469.21	29894.36	-112363.57

* _____ %

** _____ %

1 2: ()

249 : . , . , . **16**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	138245.47	96771.83	5.63	0	0	0	0	0	0	0	96771.83	0	96771.83
	:	138245.47	96771.83	199767.83	0	0	0	0	0	0	0	96771.83	0	96771.83

* _____ %

** _____ %

1 2: ()

250 : . , . , . **16**

1	-	867719.7	827407.73	19.31	0	0	0	194.63	0	0	0	867719.7	40311.97	827407.73
2		56490.8	56490.8	1.26	0	0	0	12.67	0	0	0	56490.8	0	56490.8
3		285148.6	285148.6	6.35	0	0	0	63.96	0	0	0	285148.6	0	285148.6
	:	1209359.1	1169047.13	109164.06	0	0	0	1100195.04	0	0	0	1209359.1	40311.97	1169047.13

* _____ %

** _____ %

1 2: ()

251 : . , . , . **22**

1		7374.34	7374.34	1.01	0.02	0	0	2.75	0	0	321	-1053.23	0	-1053.23
2	-	81123.04	56786.13	11.07	0.22	0	0	30.27	0	0	0	56786.13	0	56786.13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		406120.92	406120.92	55.42	1.11	0	0	151.52	0	0	317	-167367.25	0	-167367.25
5		1987171.88	1010909	271.19	5.42	0	0	741.39	0	0	317	1010909	0	1010909
6		31033.51	31033.51	4.24	0.08	0	0	11.58	0	0	316	-3310.45	0	-3310.45
	:	2512823.69	1512223.9	669409.84	13378.1	0	0	1830035.75	0	0	321	895964.2	0	895964.2

* _____ %

** _____ %

1 2: ()

252 : . , . , .24

1		9272.42	9272.42	1.55	0.07	0	0	6.47	0	0	321	0	0	0
2	-	80639.16	56447.41	13.46	0.58	0	0	56.23	0	0	0	56447.41	0	56447.41
3		1427172.83	373649.32	238.19	10.34	0	0	995.19	0	0	317	373649.32	0	373649.32
4		0	0	0	0	0	0	0	0	0	0	-176032.38	0	-176032.38
5		366379.59	256465.71	61.15	2.65	0	0	255.48	0	0	0	256465.71	0	256465.71

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
6		2319836.82	336213.12	387.17	16.81	0	0	1617.65	0	0	317	336213.12	0	336213.12
7		71261.2	22318.96	11.89	0.52	0	0	49.69	0	0	316	53159.94	30840.98	22318.96
	:	4274562.02	1054366.94	818636.83	35540.85	0	0	3420384.34	0	0	321	899903.12	30840.98	869062.14

* _____ %

** _____ %

1 2: ()

253 : . , . , .24/1

1		20980.12	20980.12	3.79	0	0	0	5.56	0	0	313	0	0	0
2	-	58737.84	0.04	10.6	0	0	0	15.57	0	0	313	0.04	0	0.04
3		620699.4	183453.82	112	0	0	0	164.51	0	0	313	183453.82	0	183453.82
4		1484647.2	216582.03	267.89	0	0	0	393.48	0	0	313	216582.03	0	216582.03
	:	2185064.56	421016.01	885059.94	0	0	0	1300004.62	0	0	313	400035.89	0	400035.89

* _____ %

** _____ %

1 2: ()

254 : . , . , .7

1		6518.36	6518.36	0.16	0	0	0	0	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	46111.99	32278.39	1.14	0	0	0	0	0	0	0	32278.39	0	32278.39
3		0	0	0	0	0	0	0	0	0	0	-68135.32	0	-68135.32
4		0	0	0	0	0	0	0	0	0	0	-315277.84	0	-315277.84
5		0	0	0	0	0	0	0	0	0	0	-68135.32	0	-68135.32
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	52630.35	38796.75	121050.14	0	0	0	0	0	0	321	-419270.09	0	-419270.09

* _____ %

** _____ %

1 2: ()

255 : . , . , .12

1	-	115836.89	53776.18	26.62	0	0	0	0	0	0	292	109861.76	56085.58	53776.18
	:	115836.89	53776.18	1127152.75	0	0	0	0	0	0	292	109861.76	56085.58	53776.18

* _____ %

** _____ %

1 2: ()

256 : . , . , .2/1

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		11111.69	11111.69	7.9	0	0	0	0	0	0	321	0	0	0
2	-	38347.43	38347.43	27.28	0	0	0	0	0	0	322	0	0	0
3		2526482.9	883777.35	1797.15	0	0	0	0	0	0	317	883777.35	0	883777.35
4		42762.38	7608.48	30.42	0	0	0	0	0	0	317	7608.48	0	7608.48
	:	2618704.4	940844.95	3489102.47	0	0	0	0	0	0	322	891385.83	0	891385.83

* _____ %

** _____ %

1 2: ()

257 : . , . , . 4

1	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	548219.41	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

258 : . , . , . 6/2

1		92998	15462.78	30.89	0	0	0	99.04	0	0	315	15462.78	0	15462.78
2		8950.5	8950.5	2.97	0	0	0	9.53	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3	-	48711.99	28337.44	16.18	0	0	0	51.88	0	0	321	28337.44	0	28337.44
4		1551048.11	806237.77	515.17	0	0	0	1651.81	0	0	317	806237.77	0	806237.77
5		5092370.41	107901.59	1691.39	0	0	0	5423.2	0	0	316	107901.59	0	107901.59
6		58858.69	18550.42	19.55	0	0	0	62.68	0	0	316	18550.42	0	18550.42
	:	6852937.7	985440.5	1629188.35	0	0	0	5223749.35	0	0	321	976490	0	976490

* _____ %

** _____ %

1 2: ()

259 : . , . 2

1		2422.39	2422.39	0.03	0.02	0	0	0.58	0	0	321	0	0	0
2	-	99015.78	63560.62	1.21	0.96	0	0	23.57	0	0	301	63560.62	0	63560.62
3		425829.23	103670.78	5.19	4.14	0	0	101.35	0	0	294	103670.78	0	103670.78
4		727921	263359.89	8.86	7.07	0	0	173.26	0	0	317	263359.89	0	263359.89
5		19649.24	11345.41	0.24	0.19	0	0	4.68	0	0	298	15108.79	3763.38	11345.41

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1274837.64	444359.09	59728.9	47631.06	0	0	1167477.68	0	0	321	445700.08	3763.38	441936.7

* _____ %

** _____ %

1 2: ()

260 : . , . , .4

1	-	117295.22	54453.19	1.75	0	0	0	1.05	0	0	292	111244.86	56791.67	54453.19
	:	117295.22	54453.19	73348.93	0	0	0	43946.29	0	0	292	111244.86	56791.67	54453.19

* _____ %

** _____ %

1 2: ()

261 : . , . , .21

1	-	188288.49	87475.67	48.43	0	0	0	0	0	0	296	131801.94	44326.27	87475.67
	:	188288.49	87475.67	1261697.56	0	0	0	0	0	0	296	131801.94	44326.27	87475.67

* _____ %

** _____ %

1 2: ()

262 : . , . , .31

1		8837.61	8837.61	0.57	0	0	0	1.88	0	0	313	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	26822.97	26822.97	1.73	0	0	0	5.71	0	0	313	0	0	0
3		1323888.69	214295.81	85.15	0	0	0	281.79	0	0	313	214295.81	0	214295.81
	:	1359549.27	249956.39	315490.3	0	0	0	1044058.97	0	0	313	214295.81	0	214295.81

* _____ %

** _____ %

1 2: ()

263 : . , . , . **37**

1		8837.61	8837.61	0.59	0	0	0	1.01	0	0	313	0	0	0
2	-	28323.31	0.01	1.88	0	0	0	3.23	0	0	313	0.01	0	0.01
3		1323888.69	251002.84	87.89	0	476127.82	0	150.95	0	0	313	251002.84	0	251002.84
	:	1361049.61	259840.46	325648.95	0	476127.82	0	559272.84	0	0	313	251002.85	0	251002.85

* _____ %

** _____ %

1 2: ()

264 : . , . , . **41**

1		18475.27	18475.27	4.31	0	0	0	4.35	0	0	313	0	0	0
2	-	34381.92	34381.92	8.03	0	0	0	8.09	0	0	313	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2246390.47	3995.09	524.49	0	0	0	528.5	0	0	313	3995.09	0	3995.09
	:	2299247.66	56852.28	1145251.77	0	0	0	1153995.89	0	0	313	3995.09	0	3995.09

* _____ %

** _____ %

1 2: ()

265 : . , . , . **53**

1	-	45966.29	0.02	9.98	0	0	0	0	0	0	313	0.02	0	0.02
2		793470.76	714123.68	172.22	0	0	0	0	0	0	0	714123.68	0	714123.68
3		8797.81	8797.81	1.91	0	0	0	0	0	0	0	8797.81	0	8797.81
	:	848234.86	722921.51	1064640.44	0	0	0	0	0	0	313	722921.51	0	722921.51

* _____ %

** _____ %

1 2: ()

266 : . , . , . **55**

1	-	59875.36	59875.36	8.62	0	0	0	23.21	0	0	313	0	0	0
2		2547602.76	387689.04	366.63	0	0	0	987.65	0	0	296	1838570.09	1450881.05	387689.04

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2607478.12	447564.4	705892.17	0	0	0	1901585.95	0	0	313	1838570.09	1450881.05	387689.04

* _____ %

** _____ %

1 2: ()

267 : . , . , .57/2

1	-	45027.02	45027.02	4.95	0	0	0	0	0	0	0	45027.02	0	45027.02
2		0	-218754.54	0	0	0	0	0	0	0	0	0	218754.54	-218754.54
	:	45027.02	-173727.52	539321.66	0	0	0	0	0	0	0	45027.02	218754.54	-173727.52

* _____ %

** _____ %

1 2: ()

268 : . , . , .2/1

1		87470	87470	27.54	0	0	0	63.8	0	0	315	-21921.16	0	-21921.16
2		16192.49	16192.49	5.1	0	0	0	11.81	0	0	321	0	0	0
3	-	155762.69	58603.38	49.04	0	0	0	113.61	0	0	292	119723.44	61120.06	58603.38

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		4848771.31	471311.92	1526.49	0	0	0	3536.45	0	0	315	471311.92	0	471311.92
5		13547	13547	4.26	0	0	0	9.88	0	0	316	-8069.52	0	-8069.52
	:	5121743.49	647124.79	1544218.85	0	0	0	3577524.64	0	0	321	561044.68	61120.06	499924.62

* _____ %

** _____ %

1 2: ()

269 : . , . 1

1		767.66	767.66	0.03	0	0	0	0.02	0	0	307	-590	0	-590
2	-	29235	29235	1.03	0	0	0	0.78	0	0	322	0	0	0
3		97459.62	9634.43	3.43	0	0	0	2.59	0	0	317	9634.43	0	9634.43
4		170045.12	25796.68	5.98	0	0	0	4.52	0	0	305	25796.68	0	25796.68
5		5396.67	1371.45	0.19	0	0	0	0.14	0	0	316	5396.67	4025.22	1371.45
	:	302904.07	66805.22	172524.4	0	0	0	130379.67	0	0	322	40237.78	4025.22	36212.56

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

270 : . , . , . 2

1	-	90609.68	90609.68	5.68	0	0	0	0	0	0	300	0	0	0
	:	90609.68	90609.68	307700.1	0	0	0	0	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

271 : . , . , . 4

1	-	109287.53	50735.7	23.04	0	0	0	0	0	0	292	103650.23	52914.53	50735.7
	:	109287.53	50735.7	1033974.89	0	0	0	0	0	0	292	103650.23	52914.53	50735.7

* _____%

** _____%

1 2: ()

272 : . , . , . 5

1		61999	10307.85	8.58	0	0	0	34.32	0	0	315	10307.85	0	10307.85
2		11270.04	11270.04	1.56	0	0	0	6.24	0	0	321	0	0	0
3		3302854.02	218048.53	456.98	0	0	0	1828.13	0	0	315	218048.53	0	218048.53

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		17499	2354.21	2.42	0	0	0	9.69	0	0	316	2354.21	0	2354.21
	:	3393622.06	241980.63	678661.64	0	0	0	2714960.42	0	0	321	230710.59	0	230710.59

* _____ %

** _____ %

1 2: ()

273 : . , . , . **8/3**, . **1**

1	-	183713.76	63608.94	28.64	0	0	0	198.52	0	0	289	63608.94	0	63608.94
2		2279178.8	2122968.76	355.36	0	0	0	2462.84	0	0	0	2122968.76	0	2122968.76
3		3526646.44	232610.14	549.86	0	0	0	3810.83	0	0	298	3206381.94	2973771.8	232610.14
4		75587.87	75587.87	11.79	0	0	0	81.68	0	0	0	75587.87	0	75587.87
	:	6065126.87	2494775.71	764784.01	0	0	0	5300342.86	0	0	298	5468547.51	2973771.8	2494775.71

* _____ %

** _____ %

1 2: ()

274 : . , . , . **8/3**, . **2**

1	-	188170.77	65152.2	28.95	0	0	0	204.88	0	0	289	65152.2	0	65152.2
2		2499029.21	2359905.22	384.43	0	0	0	2720.98	0	0	0	2359905.22	0	2359905.22
3		3363540.94	449631.51	517.42	0	0	0	3662.28	0	0	298	3059586.99	2609955.48	449631.51

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		44548.69	44548.69	6.85	0	0	0	48.51	0	0	0	44548.69	0	44548.69
	:	6095289.61	2919237.62	754552.57	0	0	0	5340737.04	0	0	298	5529193.1	2609955.48	2919237.62

* _____ %

** _____ %

1 2: ()

275 : . , . **. 15/3**

1		0	0	0	0	0	0	0	0	0	331	0	0	0
	:	0	0	475030.65	0	0	0	0	0	0	331	0	0	0

* _____ %

** _____ %

1 2: ()

276 : . , . **. 16**

1		16794.61	16794.61	2.81	0	0	0	3.75	0	0	313	0	0	0
2	-	77496.56	0.01	12.95	0	0	0	17.31	0	0	313	0.01	0	0.01
3		1820592.18	1820592.18	304.17	0	0	0	406.57	0	0	313	-84532.59	0	-84532.59
	:	1914883.35	1837386.8	819505.14	0	0	0	1095378.21	0	0	313	-84532.58	0	-84532.58

* _____ %

** _____ %

1 2: ()

277 : . , . **. 17/1**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		16451.74	16451.74	2.13	0	0	0	4.46	0	0	313	0	0	0
2	-	154002.54	0.01	19.92	0	0	0	41.76	0	0	300	9334.92	9334.91	0.01
3		1794058.35	17356.82	232.01	0	0	0	486.52	0	0	313	17356.82	0	17356.82
	:	1964512.63	33808.57	634344.21	0	0	0	1330168.42	0	0	313	26691.74	9334.91	17356.83

* _____ %

** _____ %

1 2: ()

278 : . , . , .3

1		0	0	0	0	0	0	0	0	0	316	-7424.7	0	-7424.7
2		2752938.17	265247.91	448.83	0	0	0	1096.23	0	0	314	265247.91	0	265247.91
3		0	0	0	0	0	0	0	0	0	314	-54047.29	0	-54047.29
	:	2752938.17	265247.91	799711.15	0	0	0	1953227.02	0	0	316	203775.92	0	203775.92

* _____ %

** _____ %

1 2: ()

279 : . , . , .8

1	-	163988.41	76130.06	20.51	0	0	0	0	0	0	292	155529.51	79399.45	76130.06
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	-----------	----------	----------

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	163988.41	76130.06	613361.73	0	0	0	0	0	0	292	155529.51	79399.45	76130.06

* _____ %

** _____ %

1 2: ()

280 : . , . , .10

1		61999	10307.85	15.17	0	0	0	29.56	0	0	315	10307.85	0	10307.85
2		11030.19	11030.19	2.7	0	0	0	5.26	0	0	321	0	0	0
3	-	229272.76	64905.97	56.1	0	0	0	109.31	0	0	292	213114.81	148208.84	64905.97
4	,	3220215.23	16650.39	787.9	0	0	0	1535.32	0	0	315	16650.39	0	16650.39
5		16247	298.18	3.98	0	0	0	7.75	0	0	316	298.18	0	298.18
	:	3538764.18	103192.58	1200138.68	0	0	0	2338625.5	0	0	321	240371.23	148208.84	92162.39

* _____ %

** _____ %

1 2: ()

281 : . , . , .12

1		100177.73	16655.04	35.07	0	0	0	98.21	0	0	313	16655.04	0	16655.04
---	--	-----------	----------	-------	---	---	---	-------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	321	-22539.09	0	-22539.09
3		6389722.2	135843.56	2236.6	0	0	0	6264.27	0	0	313	135843.56	0	135843.56
4		35816.47	2591.95	12.54	0	0	0	35.11	0	0	313	2591.95	0	2591.95
	:	6525716.4	155090.55	1716930.75	0	0	0	4808785.65	0	0	321	132551.46	0	132551.46

* _____ %

** _____ %

1 2: ()

282 : . , . , . 16/1

1		123996.8	20615.08	54.71	0	0	0	75.63	0	0	313	20615.08	0	20615.08
2		15994.14	15994.14	7.06	0	0	0	9.76	0	0	313	0	0	0
3		220609.01	198492.11	97.34	0	0	0	134.55	0	0	313	198492.11	0	198492.11
4		4765854.33	4765854.33	2102.79	0	0	0	2906.8	0	0	313	-97454.4	0	-97454.4
5		29484	20638.75	13.01	0	0	0	17.98	0	0	313	20638.75	0	20638.75

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	5155938.28	5021594.41	2164220.6	0	0	0	2991717.68	0	0	313	142291.54	0	142291.54	

* _____ %

** _____ %

1 2: ()

283 : . , . , .20

1		50089.27	8327.69	8.96	0	0	0	24.36	0	0	313	8327.69	0	8327.69
2		0	0	0	0	0	0	0	0	0	321	-11270.04	0	-11270.04
3		3194999.16	69572.42	571.33	0	0	0	1554.07	0	0	313	69572.42	0	69572.42
4		17910.88	1327.47	3.2	0	0	0	8.71	0	0	313	1327.47	0	1327.47
	:	3262999.31	79227.58	877133.31	0	0	0	2385866	0	0	321	67957.54	0	67957.54

* _____ %

** _____ %

1 2: ()

284 : . , . , .26

1		0	0	0	0	0	0	0	0	0	0	0	0	0
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	3395.6	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

285 : . , . , . **.28/1**

1		57184.5	57184.5	7.56	0	0	0	13.62	0	0	0	57184.5	0	57184.5
2	-	66802.89	0	8.83	0	0	0	15.91	0	0	300	43693.62	43693.62	0
3	,	1687261.66	1181083.16	223.05	0	0	0	401.86	0	0	0	1687261.66	506178.5	1181083.16
4		5438.71	5438.71	0.72	0	0	0	1.3	0	0	0	5438.71	0	5438.71
	:	1816687.76	1243706.37	648435.88	0	0	0	1168251.88	0	0	300	1793578.49	549872.12	1243706.37

* _____ %

** _____ %

1 2: ()

286 : . , . , . **.30**

1		228738.01	228738.01	118.31	0	0	0	179.55	0	0	0	228738.01	0	228738.01
2	-	170093.4	118781.88	87.98	0	0	0	133.52	0	0	306	118781.88	0	118781.88

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		5969078.82	4178355.17	3087.42	0	0	0	4685.59	0	0	0	5969078.82	1790723.65	4178355.17
4		19550.26	19550.26	10.11	0	0	0	15.35	0	0	0	19550.26	0	19550.26
	:	6387460.49	4545425.32	2537083.04	0	0	0	3850377.45	0	0	306	6336148.97	1790723.65	4545425.32

* _____ %

** _____ %

1 2: ()

287 : . , . 32

1		171553.5	171553.5	67.43	0	0	0	117.44	0	0	0	171553.5	0	171553.5
2	-	34302.86	34302.86	13.48	0	0	0	23.48	0	0	306	0	0	0
3		5063772.03	3544640.42	1990.47	0	0	0	3466.5	0	0	0	5063772.03	1519131.61	3544640.42
4		16333.61	16333.61	6.42	0	0	0	11.18	0	0	0	16333.61	0	16333.61
	:	5285962	3766830.39	1928096.12	0	0	0	3357865.88	0	0	306	5251659.14	1519131.61	3732527.53

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

288 : . , . , . 4

1	-	162269.86	53343.65	41.41	0	0	0	0	0	0	298	146042.88	92699.23	53343.65
	:	162269.86	53343.65	1251750.9	0	0	0	0	0	0	298	146042.88	92699.23	53343.65

* _____ %

** _____ %

1 2: ()

289 : . , . , . 5

1		228738.01	228738.01	159.87	0	0	0	169.21	0	0	0	228738.01	0	228738.01
2	-	38113.53	38113.53	26.64	0	0	0	28.19	0	0	306	0	0	0
3	,	6768052	4737636.4	4730.39	0	0	0	5006.64	0	0	0	6768052	2030415.6	4737636.4
4		21922.06	21922.06	15.32	0	0	0	16.22	0	0	0	21922.06	0	21922.06
	:	7056825.6	5026410	3428307.16	0	0	0	3628518.44	0	0	306	7018712.07	2030415.6	4988296.47

* _____ %

** _____ %

1 2: ()

290 : . , . , . 5/1

1		171553.5	171553.5	91.88	0	0	0	97.76	0	0	0	171553.5	0	171553.5
---	--	----------	----------	-------	---	---	---	-------	---	---	---	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	159551.26	58145.38	85.45	0	0	0	90.92	0	0	292	118787.8	60642.42	58145.38
3	,	5074603.78	3552222.65	2717.9	0	0	0	2891.62	0	0	0	5074603.78	1522381.13	3552222.65
4		16428.92	16428.92	8.8	0	0	0	9.36	0	0	0	16428.92	0	16428.92
	:	5422137.46	3798350.45	2627109.24	0	0	0	2795028.22	0	0	292	5381374	1583023.55	3798350.45

* _____ %

** _____ %

1 2: ()

291 : . , . , . 5/2

1		171553.5	171553.5	89.32	0	0	0	88.63	0	0	0	171553.5	0	171553.5
2	-	100528.23	59602.83	52.34	0	0	0	51.94	0	0	306	59602.83	0	59602.83
3	,	4799577.85	3359704.49	2499.05	0	0	0	2479.67	0	0	0	4319620.06	959915.57	3359704.49
4		16506.52	16506.52	8.59	0	0	0	8.53	0	0	0	16506.52	0	16506.52

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	5088166.1	3607367.34	2553989.47	0	0	0	2534176.63	0	0	306	4567282.91	959915.57	3607367.34	

* _____ %

** _____ %

1 2: ()

292 : . , . , .6

1		58908.23	9793.75	14.63	0	0	0	35.12	0	0	313	9793.75	0	9793.75
2		0	0	0	0	0	0	0	0	0	321	-13475.94	0	-13475.94
3		4065865.94	105771.28	1009.81	0	0	0	2424.14	0	0	313	105771.28	0	105771.28
4		17960.71	8273.49	4.46	0	0	0	10.71	0	0	313	8273.49	0	8273.49
	:	4142734.88	123838.52	1218235.61	0	0	0	2924499.27	0	0	321	110362.58	0	110362.58

* _____ %

** _____ %

1 2: ()

293 : . , . , .7

1		171553.5	171553.5	89.82	0	0	0	204.25	0	0	0	171553.5	0	171553.5
2	-	139071.57	36289.84	72.82	0	0	0	165.58	0	0	301	36289.84	0	36289.84

/														
	1	2	3	4	5	6	7	8	9	10		11	12	13
3		3217772.96	805287.74	1684.76	0	0	0	3831.13	0	0	292	2905937.64	2100649.9	805287.74
4		4828734.5	3380114.15	2528.23	0	0	0	5749.16	0	0	0	4345861.05	965746.9	3380114.15
5		51141.58	22934.12	26.78	0	0	0	60.89	0	0	298	51141.58	28207.46	22934.12
	:	8408274.11	4416179.35	2568208.7	0	0	0	5840065.41	0	0	301	7510783.61	3094604.26	4416179.35

* _____ %

** _____ %

1 2: ()

294 : . , . , . **8**

1	-	262833.93	64080.6	152.85	0	0	0	0	0	0	292	190491.17	126410.57	64080.6
	:	262833.93	64080.6	2852460	0	0	0	0	0	0	292	190491.17	126410.57	64080.6

* _____ %

** _____ %

1 2: ()

295 : . , . , . **8/1**

1	-	270225.71	70996.8	129.3	0	0	0	0	0	0	292	200156.85	129160.05	70996.8
---	---	-----------	---------	-------	---	---	---	---	---	---	-----	-----------	-----------	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	270225.71	70996.8	2346954.97	0	0	0	0	0	0	292	200156.85	129160.05	70996.8

* _____ %

** _____ %

1 2: ()

296 : . , . , .9

1		0	0	0	0	0	0	0	0	0	306	-2567261.61	0	-2567261.61
	:	0	0	3746440.44	0	0	0	0	0	0	306	-2567261.61	0	-2567261.61

* _____ %

** _____ %

1 2: ()

297 : . , . , .5

1	-	126493.69	43815	25.66	0	0	0	110.55	0	0	301	43815	0	43815
2		5082287.06	82443.91	1031.05	0	0	0	4441.84	0	0	297	2437662.07	2355218.16	82443.91
3		73288.01	73288.01	14.87	0	0	0	64.05	0	0	0	73288.01	0	73288.01
	:	5282068.76	199546.92	995100.56	0	0	0	4286968.2	0	0	301	2554765.08	2355218.16	199546.92

* _____ %

** _____ %

1 2: ()

298 : . , . / . , .17/9, , 1 2

1		4335.47	4335.47	0.08	0	0	0	1.07	0	0	321	-2290.22	0	-2290.22
---	--	---------	---------	------	---	---	---	------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	50770.71	50770.71	0.88	0	0	0	12.55	0	0	321	0	0	0
3		488198.35	273484.53	8.46	0	0	0	120.67	0	0	302	273484.53	0	273484.53
4		727921	66964.15	12.61	0	0	0	179.93	0	0	317	66964.15	0	66964.15
5		0	0	0	0	0	0	0	0	0	0	-293838.41	0	-293838.41
6		26196.94	18106.71	0.45	0	0	0	6.48	0	0	0	18106.71	0	18106.71
	:	1297422.47	413661.57	84986.45	0	0	0	1212436.02	0	0	321	62426.76	0	62426.76

* _____ %

** _____ %

1 2: ()

299 : . , . , . **.55**

1	-	49104.33	0	0.52	0	0	0	0	0	0	300	44193.9	44193.9	0
	:	49104.33	0	52041.64	0	0	0	0	0	0	300	44193.9	44193.9	0

* _____ %

** _____ %

1 2: ()

300 : . , . , . **.57**

1		2773	2773	0.03	0.02	0	0	0.45	0	0	321	0	0	0
---	--	------	------	------	------	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	86937.26	21497.4	0.89	0.56	0	0	14.18	0	0	296	44639.88	23142.48	21497.4
3		779269.87	139606.34	7.99	5.04	0	0	127.07	0	0	317	139606.34	0	139606.34
4		12874.69	3048.3	0.13	0.08	0	0	2.1	0	0	317	3048.3	0	3048.3
	:	881854.82	166925.04	50278.36	31720.98	0	0	799855.48	0	0	321	187294.52	23142.48	164152.04

* _____ %

** _____ %

1 2: ()

301 : . , . , .59

1		2773	2773	0.03	0.02	0	0	0.49	0	0	321	0	0	0
2	-	86902.48	21486.21	0.93	0.55	0	0	15.42	0	0	296	44616.24	23130.03	21486.21
3		846010.81	148746.98	9.04	5.32	0	0	150.09	0	0	317	148746.98	0	148746.98
4		17819.1	17819.1	0.19	0.11	0	0	3.16	0	0	317	-964.76	0	-964.76
	:	953505.39	190825.29	52421.92	30851.08	0	0	870232.39	0	0	321	192398.46	23130.03	169268.43

* _____ %

** _____ %

1 2: ()

302 : . , . , .61

1		5125.92	5125.92	0.05	0.01	0	0	1.33	0	0	321	0	0	0
---	--	---------	---------	------	------	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	40976.41	40976.41	0.42	0.1	0	0	10.61	0	0	321	0	0	0
3		779374.31	96416.44	8.01	1.84	0	0	201.8	0	0	317	96416.44	0	96416.44
4		478133.84	78941.84	4.91	1.13	0	0	123.8	0	0	317	78941.84	0	78941.84
5		28343.74	5185.73	0.29	0.07	0	0	7.34	0	0	317	5185.73	0	5185.73
	:	1331954.22	226646.34	50381.92	11551.21	0	0	1270021.09	0	0	321	180544.01	0	180544.01

* _____ %

** _____ %

1 2: ()

303 : . , . , . **.63**

1		5127.1	5127.1	0.05	0.01	0	0	1.52	0	0	321	0	0	0
2	-	40728.56	40728.56	0.41	0.1	0	0	12.09	0	0	321	0	0	0
3		782664.42	96416.44	7.83	1.97	0	0	232.38	0	0	317	96416.44	0	96416.44
4		658884.15	148332.53	6.59	1.66	0	0	195.62	0	0	317	148332.53	0	148332.53
5		30381.68	4770.17	0.3	0.08	0	0	9.02	0	0	317	4770.17	0	4770.17
	:	1517785.91	295374.8	49088.78	12363.39	0	0	1456333.74	0	0	321	249519.14	0	249519.14

* _____ %

** _____ %

1 2: ()

304 : . , . , . **.12/1**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	79503.44	27538.44	19.13	0	0	0	103.48	0	0	289	27538.44	0	27538.44
2		7390901.44	2877547.75	1778.57	0	0	0	9619.6	0	0	297	6708415.06	3830867.31	2877547.75
3		94161.96	94161.96	22.66	0	0	0	122.56	0	0	0	94161.96	0	94161.96
	:	7564566.84	2999248.15	1180373.68	0	0	0	6384193.16	0	0	297	6830115.46	3830867.31	2999248.15

* _____ %

** _____ %

1 2: ()

305 : . , . , . 14

1	-	92939.95	0	22.06	0	0	0	0	0	0	298	83645.95	83645.95	0
	:	92939.95	0	1164096.69	0	0	0	0	0	0	298	83645.95	83645.95	0

* _____ %

** _____ %

1 2: ()

306 : . , . , . 32/1

1		4080257.1	1115905.16	1064.9	0	0	0	2402.45	0	0	304	1115905.16	0	1115905.16
2		88014.04	21128.12	22.97	0	0	0	51.82	0	0	304	21128.12	0	21128.12
	:	4168271.14	1137033.28	1280164.82	0	0	0	2888106.32	0	0	304	1137033.28	0	1137033.28

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

307 : . , . , . 4

1	-	97123.39	0	21.97	0	0	0	0	0	0	298	87411.05	87411.05	0
	:	97123.39	0	1109513.99	0	0	0	0	0	0	298	87411.05	87411.05	0

* _____%

** _____%

1 2: ()

308 : . , . , . 48

1	-	215599.39	63903.55	57.06	0	0	0	0	0	0	292	185114.72	121211.17	63903.55
	:	215599.39	63903.55	1298060.1	0	0	0	0	0	0	292	185114.72	121211.17	63903.55

* _____%

** _____%

1 2: ()

309 : . , . , . 6

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	147135.27	0	0	0	0	0	0	0	0	0	0

* _____%

** _____%

1 2: ()

310 : . , . , . 27

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1		10722.34	10722.34	3.07	0	0	0	5.46	0	0	321	-449.11	0	-449.11
2	-	145656.52	145656.52	41.73	0	0	0	74.17	0	0	321	0	0	0
3		2079815.63	1544680.5	595.89	0	0	0	1059.07	0	0	317	1544680.5	0	1544680.5
4		1583250.21	157214.54	453.62	0	0	0	806.21	0	0	317	157214.54	0	157214.54
5		83653.13	41684.08	23.97	0	0	0	42.6	0	0	317	41684.08	0	41684.08
	:	3903097.83	1899957.98	1405359.89	0	0	0	2497737.94	0	0	321	1743130.01	0	1743130.01

* _____ %

** _____ %

1 2: ()

311 : . , . 37

1		53066.48	53066.48	4.04	0	0	0	0	0	0	321	-65498.51	0	-65498.51
2	-	209772.15	165452.05	15.97	0	0	0	0	0	0	321	165452.05	0	165452.05
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	262838.63	218518.53	373370.73	0	0	0	0	0	0	321	99953.54	0	99953.54

* _____ %

** _____ %

1 2: ()

312 : . , . , . 1

1		18810.67	18810.67	0.25	0.21	0	0	9.09	0	0	313	0	0	0
2	-	9157.12	9157.12	0.12	0.1	0	0	4.43	0	0	313	0	0	0
3		2462573.76	72785.84	32.73	27.41	0	0	1190.23	0	0	313	72785.84	0	72785.84
	:	2490541.55	100753.63	65185.86	54594.95	0	0	2370760.74	0	0	313	72785.84	0	72785.84

* _____ %

** _____ %

1 2: ()

313 : . , . , . 19

1		56212.94	22604.72	1.34	0.72	0	0	45.07	0	0	313	22604.72	0	22604.72
2	-	36434.86	620.87	0.87	0.47	0	0	29.21	0	0	313	620.87	0	620.87
3		1043077.16	1043077.16	24.8	13.42	0	0	836.24	0	0	313	-37641.74	0	-37641.74
4		2971689.19	418290.68	70.66	38.24	0	0	2382.43	0	0	313	418290.68	0	418290.68
5		4781	4781	0.11	0.06	0	0	3.83	0	0	0	4781	0	4781

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
6	()	0	0	0	0	0	0	0	0	0	0	-11170.63	0	-11170.63
	:	4112195.15	1489374.43	116634.01	63116.54	0	0	3932444.6	0	0	313	397484.9	0	397484.9

* _____ %

** _____ %

1 2: ()

314 : . , . , .2

1	-	188385.38	0	30.71	0	0	0	179.67	0	0	297	47885.49	47885.49	0
2		5194332.14	1003370.28	846.87	0	0	0	4954.06	0	0	293	4738136.59	3734766.31	1003370.28
3		95185.2	95185.2	15.52	0	0	0	90.78	0	0	0	95185.2	0	95185.2
	:	5477902.72	1098555.48	799711.42	0	0	0	4678191.3	0	0	297	4881207.28	3782651.8	1098555.48

* _____ %

** _____ %

1 2: ()

315 : . , . , .23

1	-	177369.84	27732.59	3.33	0	0	0	70.52	0	0	297	27732.59	0	27732.59
2		1826743.09	33029.62	34.3	0	0	0	726.27	0	0	292	1667745.02	1634715.4	33029.62

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		38122.66	38122.66	0.72	0	0	0	15.16	0	0	0	38122.66	0	38122.66
4	()	0	0	0	0	0	0	0	0	0	0	-11170.63	0	-11170.63
	:	2042235.59	98884.87	92090.02	0	0	0	1950145.57	0	0	297	1722429.64	1634715.4	87714.24

* _____ %

** _____ %

1 2: ()

316 : . , . , . **.26**

1		21807.3	21807.3	0.54	0.28	0	0	12.07	0	0	313	0	0	0
2	-	9680.62	9680.62	0.24	0.12	0	0	5.36	0	0	313	-0.01	0	-0.01
3		2868881.15	299630.86	71.68	36.66	0	0	1588.02	0	0	313	299630.86	0	299630.86
	:	2900369.07	331118.78	122554.22	62685.23	0	0	2715129.62	0	0	313	299630.85	0	299630.85

* _____ %

** _____ %

1 2: ()

317 : . , . , . **.34**

1	-	106484.61	16243.41	17.37	0	0	0	81.76	0	0	314	16243.41	0	16243.41
---	---	-----------	----------	-------	---	---	---	-------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1355112.24	445202.38	221.03	0	0	0	1040.48	0	0	297	445202.38	0	445202.38
3		3028141	1162692	493.9	0	0	0	2325.06	0	0	297	1162692	0	1162692
4		76510.85	37155.49	12.48	0	0	0	58.75	0	0	304	37155.49	0	37155.49
	:	4566248.7	1661293.28	800042.72	0	0	0	3766205.98	0	0	314	1661293.28	0	1661293.28

* _____ %

** _____ %

1 2: ()

318 : . , . , .5

1		3086.09	3086.09	0.06	0	0	0	0.53	0	0	321	0	0	0
2	-	18000.19	18000.19	0.35	0	0	0	3.07	0	0	321	0	0	0
3		890739.68	154553.2	17.13	0	0	0	151.84	0	0	317	154553.2	0	154553.2
4		18648.27	2893.88	0.36	0	0	0	3.18	0	0	317	2893.88	0	2893.88
	:	930474.23	178533.36	94314.86	0	0	0	836159.37	0	0	321	157447.08	0	157447.08

* _____ %

** _____ %

1 2: ()

319 : . , . , .7

1	-	88012.34	88012.34	6.36	0	0	0	36.38	0	0	298	0	0	0
---	---	----------	----------	------	---	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		2247154.24	2247154.24	162.32	0	0	0	928.96	0	0	0	2247154.24	0	2247154.24
3		46886.87	46886.87	3.39	0	0	0	19.38	0	0	0	46886.87	0	46886.87
	:	2382053.45	2382053.45	354315.33	0	0	0	2027738.12	0	0	298	2294041.11	0	2294041.11

* _____ %

** _____ %

1 2: ()

320 : . , . , .7

1	-	132016.32	132016.32	13.33	0	0	0	48.42	0	0	298	0	0	0
2		2118430.4	2118430.4	213.97	0	0	0	777.06	0	0	0	2118430.4	0	2118430.4
3		44201.05	44201.05	4.46	0	0	0	16.21	0	0	0	44201.05	0	44201.05
	:	2294647.77	2294647.77	495422.78	0	0	0	1799224.99	0	0	298	2162631.45	0	2162631.45

* _____ %

** _____ %

1 2: ()

321 : . , . , .1

1	-	99100.24	45452.71	13.27	0	0	0	0	0	0	292	94049.94	48597.23	45452.71
	:	99100.24	45452.71	656933.82	0	0	0	0	0	0	292	94049.94	48597.23	45452.71

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

322 : . , . , . 17

1		0	0	0	0	0	0	0	0	0	331	0	0	0
	:	0	0	1148364.63	0	0	0	0	0	0	331	0	0	0

* _____ %
 ** _____ %
 1 2: ()

323 : . , . , . 19

1		4112.3	4112.3	0.74	0	0	0	3.76	0	0	321	0	0	0
2	-	66161.12	5236.77	11.83	0	0	0	60.49	0	0	314	5236.77	0	5236.77
3		1740483.64	383971.74	311.09	0	0	0	1591.22	0	0	317	383971.74	0	383971.74
4		3456173.01	988955.04	617.74	0	0	0	3159.77	0	0	296	2509718.12	1520763.08	988955.04
5		94208.18	64100.03	16.84	0	0	0	86.13	0	0	316	64100.03	0	64100.03
	:	5361138.25	1446375.88	876715.82	0	0	0	4484422.43	0	0	321	2963026.66	1520763.08	1442263.58

* _____ %
 ** _____ %
 1 2: ()

324 : . , . , . 1

1	-	33378.78	5091.68	1.7	0	0	0	15.52	0	0	314	5091.68	0	5091.68
---	---	----------	---------	-----	---	---	---	-------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		2443001.8	283437.98	124.31	0	0	0	1135.59	0	0	304	283437.98	0	283437.98
3		53268.71	4943.45	2.71	0	0	0	24.76	0	0	304	4943.45	0	4943.45
	:	2529649.29	293473.11	249589.9	0	0	0	2280059.39	0	0	314	293473.11	0	293473.11

* _____ %

** _____ %

1 2: ()

325 : . , . , .21

1		110442.77	16847.2	19.83	0	0	0	103	0	0	314	16847.2	0	16847.2
2		924025.35	515958.97	165.93	0	0	0	861.73	0	0	304	515958.97	0	515958.97
3		4320044.86	1043340.56	775.75	0	0	0	4028.78	0	0	297	1043340.56	0	1043340.56
4		100667.55	35704.71	18.08	0	0	0	93.88	0	0	304	35704.71	0	35704.71
	:	5455180.53	1611851.44	880804.61	0	0	0	4574375.92	0	0	314	1611851.44	0	1611851.44

* _____ %

** _____ %

1 2: ()

326 : . , . , .27

1		38560.28	5882.08	7.53	0	0	0	38.02	0	0	314	5882.08	0	5882.08
2		0	0	0	0	0	0	0	0	0	297	-166147.53	0	-166147.53

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		5658473.43	2213603.21	1105.16	0	0	0	5579.09	0	0	298	2213603.21	0	2213603.21
4		97257.17	50396.84	19	0	0	0	95.89	0	0	304	50396.84	0	50396.84
	:	5794290.88	2269882.13	958017.54	0	0	0	4836273.34	0	0	314	2103734.6	0	2103734.6

* _____ %
 ** _____ %
 1 2: ()

327 : . , . , .29

1		114369	114369	19.34	0	0	0	62.93	0	0	0	114369	0	114369
2	-	29016.44	29016.44	4.91	0	0	0	15.96	0	0	306	0	0	0
3	,	3371590.95	1718330.77	570.27	0	0	0	1855.05	0	0	297	3371590.95	1653260.18	1718330.77
4		13448.08	13448.08	2.27	0	0	0	7.4	0	0	0	13448.08	0	13448.08
	:	3528424.47	1875164.29	829645.76	0	0	0	2698778.71	0	0	306	3499408.03	1653260.18	1846147.85

* _____ %
 ** _____ %
 1 2: ()

328 : . , . , .29/1

1		109637.21	109637.21	25.9	0	0	0	49.89	0	0	0	109637.21	0	109637.21
---	--	-----------	-----------	------	---	---	---	-------	---	---	---	-----------	---	-----------

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
2	-	29016.44	29016.44	6.85	0	0	0	13.2	0	0	306	0	0	0
3	,	3239272.73	1585050.44	765.2	0	0	0	1473.96	0	0	297	3239272.73	1654222.29	1585050.44
4		12734.49	12734.49	3.01	0	0	0	5.79	0	0	0	12734.49	0	12734.49
	:	3390660.87	1736438.58	1158706.83	0	0	0	2231954.04	0	0	306	3361644.43	1654222.29	1707422.14

* _____ %

** _____ %

1 2: ()

329 : . , . , . **3**

1	-	41731.72	6365.85	5.06	0	0	0	49.77	0	0	314	6365.85	0	6365.85
2		6224041.51	4356829.06	754.82	0	0	0	7423.04	0	0	0	4356829.06	0	4356829.06
3		179092.25	179092.25	21.72	0	0	0	213.59	0	0	0	179092.25	0	179092.25
	:	6444865.48	4542287.16	594867.47	0	0	0	5849998.01	0	0	314	4542287.16	0	4542287.16

* _____ %

** _____ %

1 2: ()

330 : . , . , . **84**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		0	0	0	0	0	0	0	0	0	307	-9973.97	0	-9973.97
2	-	0	0	0	0	0	0	0	0	0	0	0	0	0
3		1070541.51	647018.27	138.7	0	0	0	782.77	0	0	303	647018.27	0	647018.27
4		3151533.04	1101909.11	408.33	0	0	0	2304.37	0	0	305	1101909.11	0	1101909.11
	:	4222074.55	1748927.38	635523.03	0	0	0	3586551.52	0	0	307	1738953.41	0	1738953.41

* _____ %

** _____ %

1 2: ()

331 : . , . , . **9**

1	-	231582.32	0	15.16	0	0	0	0	0	0	297	56463.08	56463.08	0
	:	231582.32	0	321099.42	0	0	0	0	0	0	297	56463.08	56463.08	0

* _____ %

** _____ %

1 2: ()

332 : . , . , . **10**

1		50089.27	8327.69	13.11	0	0	0	52.12	0	0	313	8327.69	0	8327.69
2		0	0	0	0	0	0	0	0	0	321	-11270.04	0	-11270.04

		1	2	3	4	5	6	7	8	9		10	11	12
3	-	45183.06	15650.5	11.82	0	0	0	47.02	0	0	289	15650.5	0	15650.5
4	,	3194999.16	67677.61	836.1	0	0	0	3324.69	0	0	313	67677.61	0	67677.61
5		3014789.81	2110352.87	788.94	0	0	0	3137.17	0	0	0	2110352.87	0	2110352.87
6		82751.59	66132.03	21.66	0	0	0	86.11	0	0	313	66132.03	0	66132.03
	:	6387812.89	2268140.7	1283614.81	0	0	0	5104198.08	0	0	321	2256870.66	0	2256870.66

* _____ %

** _____ %

1 2: ()

333 : . , . / . , . 1/2,

1		9155.84	9155.84	0.36	0.06	0	0	1.42	0	0	321	0	0	0
2	-	634846.11	510336.91	24.97	4.24	0	0	98.49	0	0	321	602094.81	91757.9	510336.91
3		24940.43	24940.43	0.98	0.17	0	0	3.87	0	0	0	-169969.96	0	-169969.96
4		148675.25	148675.25	5.85	0.99	0	0	23.06	0	0	0	-152101.48	0	-152101.48
5		169023.78	169023.78	6.65	1.13	0	0	26.22	0	0	0	169023.78	0	169023.78
6		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	986641.41	862132.21	192939.54	32750.48	0	0	760951.39	0	0	321	449047.15	91757.9	357289.25

* _____ %

** _____ %

1 2: ()

334 : . , . / . , . **16/7**

1	-	254476.25	9585.05	20.71	0	0	0	0	0	0	298	184677.21	175092.16	9585.05
	:	254476.25	9585.05	399202.08	0	0	0	0	0	0	298	184677.21	175092.16	9585.05

* _____ %

** _____ %

1 2: ()

335 : . , . , . **1**

1		239.97	239.97	0	0	0	0	0	0	0	331	0	0	0
2		723.7	723.7	0.01	0	0	0	0	0	0	331	0	0	0
3		10144.94	10144.94	0.13	0.04	0	0	0	0	0	331	0	0	0
4		12877.12	12877.12	0.17	0.05	0	0	0	0	0	331	0	0	0
	:	23985.73	23985.73	64556.85	19267.1	0	0	0	0	0	331	0	0	0

* _____ %

** _____ %

1 2: ()

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14

336 : . , . , . 1

1	-	25261.02	0	0.61	0	0	0	0	0	0	297	17682.71	17682.71	0
	:	25261.02	0	117509.82	0	0	0	0	0	0	297	17682.71	17682.71	0

* _____ %

** _____ %

1 2: ()

337 : . , . , . 10

1	-	50127.07	0.01	1.15	0	0	0	0	0	0	298	45114.36	45114.35	0.01
	:	50127.07	0.01	112851.69	0	0	0	0	0	0	298	45114.36	45114.35	0.01

* _____ %

** _____ %

1 2: ()

338 : . , . , . 11

1	-	99543.24	99543.24	1.9	0	0	0	60.5	0	0	298	0	0	0
2		2898906	2609015.4	55.32	0	0	0	1761.79	0	0	0	2609015.4	0	2609015.4
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		76183.38	76183.38	1.45	0	0	0	46.3	0	0	0	76183.38	0	76183.38

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3074632.62	2784742.02	93597.31	0	0	0	2981035.31	0	0	298	2685198.78	0	2685198.78

* _____ %

** _____ %

1 2: ()

339 : . , . , . **2**

1	-	69896.37	69896.37	1.35	0	0	0	0	0	0	298	0	0	0
	:	69896.37	69896.37	94860.26	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

340 : . , . , . **3**

1	-	18358.1	0	0.5	0	0	0	0	0	0	297	12850.67	12850.67	0
	:	18358.1	0	134667.13	0	0	0	0	0	0	297	12850.67	12850.67	0

* _____ %

** _____ %

1 2: ()

341 : . , . , . **36/4**

1	-	83821.1	68226.39	15.88	0	0	0	0	0	0	299	68226.39	0	68226.39
---	---	---------	----------	-------	---	---	---	---	---	---	-----	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	83821.1	68226.39	929038.34	0	0	0	0	0	0	299	68226.39	0	68226.39

* _____ %

** _____ %

1 2: ()

342 : . , . , .7

1	-	55247.96	0	0.91	0	0	0	0	0	0	300	49723.16	49723.16	0
	:	55247.96	0	80866.14	0	0	0	0	0	0	300	49723.16	49723.16	0

* _____ %

** _____ %

1 2: ()

343 : . , . , .8

1	-	77831.51	10483.41	2.23	0	0	0	0	0	0	299	68126	57642.59	10483.41
	:	77831.51	10483.41	140342.66	0	0	0	0	0	0	299	68126	57642.59	10483.41

* _____ %

** _____ %

1 2: ()

344 : . , . , .9

1	-	131158.06	62396.82	3.57	0	0	0	0	0	0	292	121520.62	59123.8	62396.82
---	---	-----------	----------	------	---	---	---	---	---	---	-----	-----------	---------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	669600	468720	4169453.99	0	0	0	0	0	0	306	-2435639	0	-2435639

* _____ %

** _____ %

1 2: ()

348 : . , . , . **.18**

1		0	-426885.2	0	0	0	0	0	0	0	293	-182950.8	426885.2	-609836
	:	0	-426885.2	782872.19	0	0	0	0	0	0	293	-182950.8	426885.2	-609836

* _____ %

** _____ %

1 2: ()

349 : . , . , . **.20/3**

1	-	18237.21	6317.01	2.35	0	0	0	0	0	0	301	6317.01	0	6317.01
2		3420.68	929.01	0.44	0	0	0	0	0	0	298	3420.68	2491.67	929.01
3	()	240685.53	27582.25	31.05	0	0	0	0	0	0	294	216616.98	189034.73	27582.25
	:	262343.42	34828.27	632757.34	0	0	0	0	0	0	301	226354.67	191526.4	34828.27

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

350 : . , . , . 22

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	1888453.37	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

351 : . , . , . 22/1

1	-	45682.52	45682.52	10.56	0	0	0	2.49	0	0	0	45682.52	0	45682.52
2		846036.4	583675.13	195.6	0	0	0	46.17	0	0	0	583675.13	0	583675.13
3	()	510016.06	351856.83	117.91	0	0	0	27.83	0	0	0	351856.83	0	351856.83
	:	1401734.98	981214.48	1134032.57	0	0	0	267702.41	0	0	0	981214.48	0	981214.48

* _____ %

** _____ %

1 2: ()

352 : . , . , . 8,

1		285922.51	285922.51	148.61	0	0	0	348	0	0	0	285922.51	0	285922.51
---	--	-----------	-----------	--------	---	---	---	-----	---	---	---	-----------	---	-----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	125114.99	74871.5	65.03	0	0	0	152.28	0	0	306	74871.5	0	74871.5
3	,	8080202.07	5656141.45	4199.62	0	0	0	9834.66	0	0	0	7272181.86	1616040.41	5656141.45
4		28264.86	28264.86	14.69	0	0	0	34.4	0	0	0	28264.86	0	28264.86
	:	8519504.43	6045200.32	2549376.86	0	0	0	5970127.57	0	0	306	7661240.73	1616040.41	6045200.32

* _____ %

** _____ %

1 2: ()

353 : . , . , . **9**

1		0	0	0	0	0	0	0	0	0	306	-1988463	0	-1988463
	:	0	0	2530033.18	0	0	0	0	0	0	306	-1988463	0	-1988463

* _____ %

** _____ %

1 2: ()

354 : . , . , . **9/1**

1		2804400	1610000	1460.86	0	0	0	142.51	0	0	294	1610000	0	1610000
---	--	---------	---------	---------	---	---	---	--------	---	---	-----	---------	---	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2804400	1610000	2555141.35	0	0	0	0	249258.65	0	0	294	1610000	0	1610000

* _____ %

** _____ %

1 2: ()

355 : . , . 4

1		467.28	467.28	0.01	0	0	0	0.03	0	0	321	0	0	0
2	-	42348.25	42348.25	0.6	0	0	0	2.42	0	0	321	0	0	0
3		44076.12	32263.88	0.63	0	0	0	2.52	0	0	317	32263.88	0	32263.88
4		44076.12	44076.12	0.63	0	0	0	2.52	0	0	317	-41043.34	0	-41043.34
5		44076.12	32263.88	0.63	0	0	0	2.52	0	0	317	32263.88	0	32263.88
6		168568.98	17636.33	2.41	0	0	0	9.62	0	0	317	17636.33	0	17636.33
7		6451.08	493.54	0.09	0	0	0	0.37	0	0	316	493.54	0	493.54
	:	350063.95	169549.28	70028.56	0	0	0	280035.39	0	0	321	41614.29	0	41614.29

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

356 : . , . 5

1		15856.51	15856.51	0.31	0.07	0	0	5.33	0	0	313	0	0	0
2	-	23948.36	23948.36	0.46	0.1	0	0	8.04	0	0	313	0	0	0
3		1302502.2	742578	25.28	5.41	0	0	437.54	0	0	313	742578	0	742578
4		420962.1	420962.1	8.17	1.75	0	0	141.41	0	0	313	-466572.55	0	-466572.55
	:	1763269.17	1203344.97	95190.04	20358.2	0	0	1647720.93	0	0	313	276005.45	0	276005.45

* _____ %

** _____ %

1 2: ()

357 : . , . 12/1

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	129715.04	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

358 : . , . 20

1		0	0	0	0	0	0	0	0	0	0	0	0	0
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
2	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	40173.38	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

359 : . , . , .27

1	-	67175.34	67175.34	8.63	0	0	0	0	0	0	298	0	0	0
	:	67175.34	67175.34	630096.95	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

360 : . , . , .29

1	-	70568.31	0	10.83	0	0	0	0	0	0	298	63511.48	63511.48	0
	:	70568.31	0	752495.17	0	0	0	0	0	0	298	63511.48	63511.48	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

361 : . , . 3

1		0	0	0	0	0	0	0	0	0	0	0	0	0
2	-	59926.76	16880.77	4.56	1.17	0	0	78.29	0	0	329	16880.77	0	16880.77
3		296697.9	296697.9	22.57	5.81	0	0	387.63	0	0	0	296697.9	0	296697.9
4		4158888.95	2701934.94	316.41	81.39	0	0	5433.49	0	0	329	2701934.94	0	2701934.94
5		2362042	340274.25	179.71	46.22	0	0	3085.95	0	0	313	340274.25	0	340274.25
	:	6877555.61	3355787.86	373183.86	95990.15	0	0	6408381.6	0	0	329	3355787.86	0	3355787.86

* _____ %

** _____ %

1 2: ()

362 : . , . 4

1	-	115575.22	48661.14	10.11	0	0	0	0	0	0	296	80902.65	32241.51	48661.14
	:	115575.22	48661.14	428883.51	0	0	0	0	0	0	296	80902.65	32241.51	48661.14

* _____ %

** _____ %

1 2: ()

363 : . , . 18/2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	168691.87	88034.38	35.6	0	0	0	37.53	0	0	298	88295.76	261.38	88034.38
2		1940816.25	0.16	409.62	0	0	0	431.74	0	0	298	1434516.25	1434516.09	0.16
3		16878.35	16878.35	3.56	0	0	0	3.75	0	0	0	16878.35	0	16878.35
	:	2126386.47	104912.89	1035244.11	0	0	0	1091142.36	0	0	298	1539690.36	1434777.47	104912.89

* _____ %

** _____ %

1 2: ()

364 : . , . , .4

1	-	58445.21	58445.21	9.08	0	0	0	34.13	0	0	313	-0.02	0	-0.02
2		3527368.6	178741	547.83	0	0	0	2059.59	0	0	297	3174631.74	2995890.74	178741
3		39999.49	39999.49	6.21	0	0	0	23.36	0	0	0	39999.49	0	39999.49
	:	3625813.3	277185.7	761794.24	0	0	0	2864019.06	0	0	313	3214631.21	2995890.74	218740.47

* _____ %

** _____ %

1 2: ()

365 : . , . , .17

1	-	113538.12	0	3.21	0	0	0	0	0	0	296	79476.68	79476.68	0
---	---	-----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	113538.12	0	138763.51	0	0	0	0	0	0	296	79476.68	79476.68	0	

* _____ %

** _____ %

1 2: ()

366 : . , . , .80

1		154997	25769.64	94.96	0	0	0	164.41	0	0	315	25769.64	0	25769.64
2		36300.97	36300.97	22.24	0	0	0	38.5	0	0	321	0	0	0
3		7973046	219739.07	4884.82	0	0	0	8457.1	0	0	315	219739.07	0	219739.07
4		43720	6456.47	26.79	0	0	0	46.37	0	0	316	6456.47	0	6456.47
	:	8208063.97	288266.15	3005181.38	0	0	0	5202882.59	0	0	321	251965.18	0	251965.18

* _____ %

** _____ %

1 2: ()

367 : . , . , .5

1		0	0	0	0	0	0	0	0	0	0	0	0	0
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	4349.37	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

368 : . , . , .5/2

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	8866.65	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

369 : . , . , .7

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	12878.38	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

370 : . , . , .27

1		7774.32	7774.32	0.13	0.07	0	0	2.93	0	0	321	0	0	0
2	-	55466.75	55466.75	0.92	0.49	0	0	20.89	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		409323.84	286526.69	6.78	3.6	0	0	154.16	0	0	0	286526.69	0	286526.69
4		1439098.23	1439098.23	23.83	12.65	0	0	542	0	0	317	-115285.14	0	-115285.14
5		60048.88	34956.32	0.99	0.53	0	0	22.62	0	0	316	44872.13	9915.81	34956.32
	:	1971712.02	1823822.31	81222.42	43119.36	0	0	1847370.24	0	0	321	216113.68	9915.81	206197.87

* _____ %

** _____ %

1 2: ()

371 : . , . 68, 1

1		4052.28	4052.28	0.03	0.02	0	0	1.09	0	0	309	0	0	0
2	-	41295.92	41295.92	0.33	0.15	0	0	11.12	0	0	321	0	0	0
3		220665.03	84183.68	1.76	0.82	0	0	59.44	0	0	317	84183.68	0	84183.68
4		427624.75	427624.75	3.42	1.58	0	0	115.2	0	0	317	-88267.41	0	-88267.41
5		672708.56	104442.98	5.38	2.49	0	0	181.22	0	0	299	104442.98	0	104442.98
6		12409.87	12409.87	0.1	0.05	0	0	3.34	0	0	316	-2429.23	0	-2429.23
	:	1378756.41	674009.48	39215.74	18168.82	0	0	1321371.85	0	0	321	97930.02	0	97930.02

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

372 : . , . 31

1	-	53965.85	18685.11	0.63	0	0	0	1.01	0	0	289	18685.11	0	18685.11
2	()	95652.97	95652.97	1.12	0	0	0	1.8	0	0	0	95652.97	0	95652.97
:		149618.82	114338.08	57386.4	0	0	0	92232.42	0	0	289	114338.08	0	114338.08

* _____ %

** _____ %

1 2: ()

373 : . , . 32

1	-	54308.61	18803.75	0.75	0	0	0	0.91	0	0	289	18803.75	0	18803.75
2	()	95652.97	95652.97	1.32	0	0	0	1.61	0	0	0	95652.97	0	95652.97
:		149961.58	114456.72	67615.88	0	0	0	82345.7	0	0	289	114456.72	0	114456.72

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

374 : . , . , . 1

1		1222.19	1222.19	0.03	0	0	0	0.12	0	0	321	0	0	0
2	-	217680.03	115192.43	5.05	0	0	0	21.61	0	0	321	115192.43	0	115192.43
3		374235.64	291864.1	8.69	0	0	0	37.16	0	0	0	291864.1	0	291864.1
4		7771.81	5440.27	0.18	0	0	0	0.77	0	0	316	5440.27	0	5440.27
	:	600909.67	413718.99	113850.86	0	0	0	487058.81	0	0	321	412496.8	0	412496.8

* _____ %

** _____ %

1 2: ()

375 : . , . - , . 8,

1	-	78360.63	78360.63	0.54	0	0	0	15.54	0	0	298	0	0	0
2		911511.18	911511.18	6.32	0	0	0	180.75	0	0	0	911511.18	0	911511.18
3		16775.45	16775.45	0.12	0	0	0	3.33	0	0	0	16775.45	0	16775.45
	:	1006647.26	1006647.26	33998.79	0	0	0	972648.47	0	0	298	928286.63	0	928286.63

* _____ %

** _____ %

1 2: ()

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

376 : . , . , .20

1	-	74174.58	6336.17	9.1	0	0	0	0	0	0	298	6336.17	0	6336.17
	:	74174.58	6336.17	601497.65	0	0	0	0	0	0	298	6336.17	0	6336.17

* _____ %

** _____ %

1 2: ()

377 : . , . , .100

1		66534.25	31254.92	15.75	0	0	0	29.06	0	0	307	31254.92	0	31254.92
2	-	32282.62	32282.62	7.64	0	0	0	14.1	0	0	313	-10738.26	0	-10738.26
3		593633.65	167502.87	140.54	0	0	0	259.31	0	0	301	167502.87	0	167502.87
4		2611388.91	270189.57	618.22	0	0	0	1140.69	0	0	313	270189.57	0	270189.57
	:	3303839.43	501229.98	1161223.73	0	0	0	2142615.7	0	0	313	458209.1	0	458209.1

* _____ %

** _____ %

1 2: ()

378 : . , . , .102

1	-	323701.62	80778.62	99.31	0	0	0	0	0	0	296	226591.12	145812.5	80778.62
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	-----------	----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	323701.62	80778.62	1504822.85	0	0	0	0	0	0	296	226591.12	145812.5	80778.62

* _____ %

** _____ %

1 2: ()

379 : . , . , . **.104**

1		0	0	0	0	0	0	0	0	0	305	-1069427	0	-1069427
	:	0	0	4010924.54	0	0	0	0	0	0	305	-1069427	0	-1069427

* _____ %

** _____ %

1 2: ()

380 : . , . , . **.39**

1	-	222752.69	77144.26	10.01	0	0	0	0.1	0	0	289	77144.26	0	77144.26
	:	222752.69	77144.26	220452.19	0	0	0	2300.5	0	0	289	77144.26	0	77144.26

* _____ %

** _____ %

1 2: ()

381 : . , . , . **.39/1**

1	-	139319.93	63899.62	35.12	0	0	0	0	0	0	292	132219.97	68320.35	63899.62
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	-----------	----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	139319.93	63899.62	1236428.99	0	0	0	0	0	0	292	132219.97	68320.35	63899.62

* _____ %

** _____ %

1 2: ()

382 : . , . , .43

1	-	299407.25	103691.46	68.99	0	0	0	368.38	0	0	289	103691.46	0	103691.46
2		1649534.35	1154674.04	380.1	0	0	0	2029.55	0	0	0	1154674.04	0	1154674.04
3		3174533.51	2222173.46	731.5	0	0	0	3905.87	0	0	0	2222173.46	0	2222173.46
4		2041903.38	1429332.37	470.51	0	0	0	2512.31	0	0	0	1429332.37	0	1429332.37
	:	7165378.49	4909871.33	1130272.1	0	0	0	6035106.39	0	0	289	4909871.33	0	4909871.33

* _____ %

** _____ %

1 2: ()

383 : . , . , .45

1	-	157277.48	0	36.42	0	0	0	0	0	0	298	141549.73	141549.73	0
	:	157277.48	0	1135946.45	0	0	0	0	0	0	298	141549.73	141549.73	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

384 : . , . , .47

1	-	149949.77	149949.77	35.79	0	0	0	0	0	0	300	0	0	0
	:	149949.77	149949.77	1170810.74	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

385 : . , . , .49

1		0	0	0	0	0	0	0	0	0	315	-349924	0	-349924
	:	0	0	1157564.02	0	0	0	0	0	0	315	-349924	0	-349924

* _____ %

** _____ %

1 2: ()

386 : . , . , .52

1		11310.84	11310.84	1.72	0	0	0	2.07	0	0	313	0	0	0
2	-	167343.09	-2.77	25.52	0	0	0	30.64	0	0	298	123304.33	123307.1	-2.77
3		1467312.32	65743.72	223.73	0	0	0	268.65	0	0	313	65743.72	0	65743.72

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1645966.25	77051.79	747895.31	0	0	0	898070.94	0	0	313	189048.05	123307.1	65740.95

* _____ %

** _____ %

1 2: ()

387 : . , . , .53

1		50089.27	8327.69	13.06	0	0	0	51.9	0	0	313	8327.69	0	8327.69
2		0	0	0	0	0	0	0	0	0	321	-11270.04	0	-11270.04
3		152284.25	47144.59	39.72	0	0	0	157.79	0	0	289	68071.82	20927.23	47144.59
4		2719692.03	712697.04	709.33	0	0	0	2818.01	0	0	304	1548944.94	836247.9	712697.04
5		3377765.42	727675.41	880.96	0	0	0	3499.87	0	0	298	3059098.39	2331422.98	727675.41
6		61877.05	44539.3	16.14	0	0	0	64.11	0	0	313	44539.3	0	44539.3
	:	6361708.02	1540384.03	1279307.73	0	0	0	5082400.29	0	0	321	4717712.1	3188598.11	1529113.99

* _____ %

** _____ %

1 2: ()

388 : . , . , .56

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
1		8297.35	8297.35	1.27	0	0	0	4.03	0	0	313	0	0	0
2	-	173078.83	26129.65	26.45	0	0	0	84.15	0	0	289	87641.24	61511.59	26129.65
3		1807428.19	1265199.73	276.2	0	0	0	878.8	0	0	0	1265199.73	0	1265199.73
4		1145678.69	22767.35	175.07	0	0	0	557.05	0	0	313	22767.35	0	22767.35
	:	3134483.06	1322394.08	749553.32	0	0	0	2384929.74	0	0	313	1375608.32	61511.59	1314096.73

* _____ %

** _____ %

1 2: () .

389 : . , . , **.58**

1		10917.08	10917.08	1.33	0	0	0	1.91	0	0	313	0	0	0
2	-	30331.54	30331.54	3.69	0	0	0	5.32	0	0	313	0	0	0
3		1415943.51	82717.09	172.43	0	0	0	248.21	0	0	313	82717.09	0	82717.09
	:	1457192.13	123965.71	597343.54	0	0	0	859848.59	0	0	313	82717.09	0	82717.09

* _____ %

** _____ %

1 2: () .

390 : . , . , **.82**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		0	0	0	0	0	0	0	0	0	307	-590	0	-590
2	-	0	0	0	0	0	0	0	0	0	0	0	0	0
3		1025093.28	175884.93	305.8	0	0	0	589.69	0	0	321	175884.93	0	175884.93
4		3259830.16	843626.2	972.45	0	0	0	1875.23	0	0	293	843626.2	0	843626.2
	:	4284923.44	1019511.13	1463250.54	0	0	0	2821672.9	0	0	321	1018921.13	0	1018921.13

* _____ %

** _____ %

1 2: ()

391 : . , . , . **.84**

1		1223355	856349	290.2	0	0	0	14.91	0	0	0	1223355	367006	856349
	:	1223355	856349	1163556.87	0	0	0	59798.13	0	0	0	1223355	367006	856349

* _____ %

** _____ %

1 2: ()

392 : . , . , . **.98**

1	-	211860.88	211860.88	51.16	0	0	0	213.66	0	0	298	0	0	0
2		5802680.68	1042881.7	1401.15	0	0	0	5851.94	0	0	293	5802680.68	4759798.98	1042881.7
3		116591.72	116591.72	28.15	0	0	0	117.58	0	0	0	116591.72	0	116591.72

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6131133.28	1371334.3	1184410.16	0	0	0	4946723.12	0	0	298	5919272.4	4759798.98	1159473.42

* _____ %

** _____ %

1 2: ()

393 : . , . , . **8**

1		200356.27	33310.32	244.29	0	0	0	215.79	0	0	313	33310.32	0	33310.32
2		0	0	0	0	0	0	0	0	0	321	-43161.64	0	-43161.64
3	-	40027.39	4944.08	48.8	0	0	0	43.11	0	0	298	37013.47	32069.39	4944.08
4	,	10956671.29	2912231.9	13359.01	0	0	0	11800.41	0	0	304	6264081.65	3351849.75	2912231.9
5		66320.54	66320.54	80.86	0	0	0	71.43	0	0	313	-3406.48	0	-3406.48
	:	11263375.49	3016806.84	5980563.56	0	0	0	5282811.93	0	0	321	6287837.32	3383919.14	2903918.18

* _____ %

** _____ %

1 2: ()

394 : . , . , . **50,** **3**

1		1873.62	1873.62	0.07	0	0	0	1.52	0	0	307	-1376.45	0	-1376.45
---	--	---------	---------	------	---	---	---	------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	0	0	0	0	0	0	0	0	0	0	0	0	0
3		284876.6	14917.05	9.89	0	0	0	231.02	0	0	321	14917.05	0	14917.05
4		2060969.53	449602.03	71.54	0	0	0	1671.31	0	0	301	449602.03	0	449602.03
5		1800246.26	589166.71	62.49	0	0	0	1459.88	0	0	301	589166.71	0	589166.71
	:	4147966.01	1055559.41	170262.25	0	0	0	3977703.76	0	0	321	1052309.34	0	1052309.34

* _____ %

** _____ %

1 2: ()

395 : . , . , .54

1	-	120236.33	120236.33	11.51	0	0	0	0	0	0	298	0	0	0
	:	120236.33	120236.33	469424.92	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

396 : . , . , .7 1

1		7278.26	7278.26	0.18	0	0	0	0	0	0	321	0	0	0
2	-	52484.13	52484.13	1.28	0	0	0	0	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	59762.39	59762.39	119934.48	0	0	0	0	0	0	321	0	0	0

* _____ %

** _____ %

1 2: ()

397 : . , . **.8**

1		3496.46	3496.46	0.21	0.02	0	0	2.85	0	0	309	-8518.03	0	-8518.03
2	-	64109.54	64109.54	3.8	0.31	0	0	52.21	0	0	321	0	0	0
3		2454983.1	-511983.53	145.64	12.04	0	0	1999.18	0	0	304	1463983.5	1975967.03	-511983.53
4		1732243.19	838863.51	102.76	8.5	0	0	1410.63	0	0	304	838863.51	0	838863.51
5		54604.22	54604.22	3.24	0.27	0	0	44.47	0	0	0	54604.22	0	54604.22
	:	4309436.51	449090.2	290986.26	24064.96	0	0	3994385.29	0	0	321	2348933.2	1975967.03	372966.17

* _____ %

** _____ %

1 2: ()

398 : . , . / **.8** , **.50/28**, **1 2**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	28167.38	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

399 : . , . / . , . **30/25,**

1		1226.13	1226.13	0.09	0.02	0	0	0.02	0	0	331	0	0	0
2		73003.24	73003.24	5.41	1.32	0	0	1.44	0	0	331	0	0	0
3		293843.12	293843.12	21.78	5.31	0	0	5.81	0	0	331	0	0	0
4		181087.32	181087.32	13.42	3.27	0	0	3.58	0	0	331	0	0	0
	:	549159.81	549159.81	363598.4	88566.38	0	0	96995.03	0	0	331	0	0	0

* _____ %

** _____ %

1 2: ()

400 : . , . , . **35**

1	-	77116.8	0	13	0	0	0	0	0	0	297	53981.76	53981.76	0
---	---	---------	---	----	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	77116.8	0	826750.25	0	0	0	0	0	0	297	53981.76	53981.76	0	

* _____ %

** _____ %

1 2: ()

401 : . , . , . **13**

1		3500	3500	0.27	0	0	0	0	0	0	313	0	0	0
2	-	25545.06	25545.06	1.96	0	0	0	0	0	0	313	0	0	0
3		222876.36	2658.91	17.13	0	0	0	0	0	0	313	2658.91	0	2658.91
	:	251921.42	31703.97	376968.94	0	0	0	0	0	0	313	2658.91	0	2658.91

* _____ %

** _____ %

1 2: ()

402 : . , . , . **17**

1		27430.31	27430.31	1.3	0	0	0	0	0	0	313	0	0	0
2	-	14158.97	14158.97	0.67	0	0	0	0	0	0	313	0	0	0
3		130208.37	130208.37	6.17	0	0	0	0	0	0	313	-47109.52	0	-47109.52

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		0	0	0	0	0	0	0	0	0	0	-242366.43	0	-242366.43
	:	171797.65	171797.65	232275.72	0	0	0	0	0	0	313	-289475.95	0	-289475.95

* _____ %

** _____ %

1 2: ()

403 : . , . , .19

1		8961.59	8961.59	0.58	0	0	0	0.84	0	0	307	-590	0	-590
2	-	85029.57	85029.57	5.5	0	0	0	7.93	0	0	321	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		680984.49	282022.08	44.04	0	0	0	63.55	0	0	305	282022.08	0	282022.08
5		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	774975.65	376013.24	317234.29	0	0	0	457741.36	0	0	321	281432.08	0	281432.08

* _____ %

** _____ %

1 2: ()

404 : . , . , .21

1	-	137949.89	0	24.38	0	0	0	0	0	0	298	67762.54	67762.54	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	137949.89	0	866826.66	0	0	0	0	0	0	298	67762.54	67762.54	0

* _____ %

** _____ %

1 2: ()

405 : . , . , .9

1		33677.81	33677.81	7.94	0	0	0	17.75	0	0	313	0	0	0
2	-	63848.76	63848.76	15.05	0	0	0	33.65	0	0	313	0	0	0
3		660854.28	660854.28	155.73	0	0	0	348.27	0	0	313	-30147.78	0	-30147.78
4		2982470.01	1339698.46	702.82	0	0	0	1571.75	0	0	313	1339698.46	0	1339698.46
	:	3740850.86	2098079.31	1155889.45	0	0	0	2584961.41	0	0	313	1309550.68	0	1309550.68

* _____ %

** _____ %

1 2: ()

406 : . , . , .126

1	-	51373.47	0	11.82	0	0	0	0	0	0	300	46236.12	46236.12	0
---	---	----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	51373.47	0	1128937.55	0	0	0	0	0	0	0	300	46236.12	46236.12	0

* _____ %

** _____ %

1 2: ()

407 : . , . , . **. 128**

1		49736.61	0	6.23	0	0	0	0	0	0	300	44762.95	44762.95	0
:		49736.61	0	614688.21	0	0	0	0	0	0	300	44762.95	44762.95	0

* _____ %

** _____ %

1 2: ()

408 : . , . , . **. 85,**

1		185996	30923.99	121.64	0	0	0	262.91	0	0	315	30923.99	0	30923.99
2		33803.9	33803.9	22.11	0	0	0	47.78	0	0	321	0	0	0
3		9868900	286035.06	6454.06	0	0	0	13949.69	0	0	315	286035.06	0	286035.06
4		52465	5116.33	34.31	0	0	0	74.16	0	0	316	5116.33	0	5116.33

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	10141164.9	355879.28	3207827.06	0	0	0	6933337.84	0	0	321	322075.38	0	322075.38

* _____ %

** _____ %

1 2: ()

409 : . , . , .92

1		299.91	299.91	0	0	0	0	0	0	0	330	0	0	0
2		19241.78	19241.78	0.29	0.13	0	0	0	0	0	330	0	0	0
3		1450.26	1450.26	0.02	0.01	0	0	0	0	0	330	0	0	0
4		11730	11730	0.18	0.08	0	0	0	0	0	331	0	0	0
	:	32721.95	32721.95	73250	32226.01	0	0	0	0	0	331	0	0	0

* _____ %

** _____ %

1 2: ()

410 : . , . , .1/1

1		309857.27	107310.54	91.13	0	0	0	232.6	0	0	289	107310.54	0	107310.54
2		883547.92	543932.58	259.87	0	0	0	663.26	0	0	0	883547.92	339615.34	543932.58
3		3931390.68	2751973.48	1156.29	0	0	0	2951.2	0	0	0	2751973.48	0	2751973.48

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5124795.87	3403216.6	1442671.38	0	0	0	3682124.49	0	0	289	3742831.94	339615.34	3403216.6

* _____ %

** _____ %

1 2: ()

411 : . , . , . 1/2

1		279076.55	96650.49	78.31	0	0	0	204.39	0	0	289	96650.49	0	96650.49
2		1132051.14	804347.74	317.67	0	0	0	829.09	0	0	0	1132051.14	327703.4	804347.74
3		3557701.65	2490391.15	998.35	0	0	0	2605.59	0	0	0	2490391.15	0	2490391.15
	:	4968829.34	3391389.38	1376445.27	0	0	0	3592384.07	0	0	289	3719092.78	327703.4	3391389.38

* _____ %

** _____ %

1 2: ()

412 : . , . , . 10

1		9580.1	9580.1	0.67	0	0	0	1.06	0	0	313	0	0	0
2		28737.52	28737.52	2.01	0	0	0	3.17	0	0	313	0	0	0
3		846357.96	846357.96	59.25	0	0	0	93.4	0	0	313	-225365.95	0	-225365.95

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	884675.58	884675.58	343395.08	0	0	0	541280.5	0	0	313	-225365.95	0	-225365.95

* _____ %

** _____ %

1 2: ()

413 : . , . , . **.11**

1	-	296219.64	147387.47	121.85	0	0	0	0	0	0	296	207353.75	59966.28	147387.47
	:	296219.64	147387.47	2017737.66	0	0	0	0	0	0	296	207353.75	59966.28	147387.47

* _____ %

** _____ %

1 2: ()

414 : . , . , . **.11/2**

1	-	285164.34	285164.34	119.73	0	0	0	0	0	0	299	-94.42	0	-94.42
	:	285164.34	285164.34	2059435.92	0	0	0	0	0	0	299	-94.42	0	-94.42

* _____ %

** _____ %

1 2: ()

415 : . , . , . **.15**

1	-	0	0	0	0	0	0	0	0	0	0	-4998.31	0	-4998.31
---	---	---	---	---	---	---	---	---	---	---	---	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	2602166.67	0	0	0	0	0	0	0	0	-4998.31	0	-4998.31

* _____ %

** _____ %

1 2: ()

416 : . , . , .22

1	-	43749.94	43749.94	5.99	0	0	0	1.45	0	0	313	0	0	0
2		769539.46	198144.7	105.42	0	0	0	25.48	0	0	304	198144.7	0	198144.7
3		21075.46	21075.46	2.89	0	0	0	0.7	0	0	0	21075.46	0	21075.46
:		834364.86	262970.1	671973.04	0	0	0	162391.82	0	0	313	219220.16	0	219220.16

* _____ %

** _____ %

1 2: ()

417 : . , . , .23

1	-	138060.98	47813.61	19.4	0	0	0	125.39	0	0	289	47813.61	0	47813.61
2		4950769.71	4455692.74	695.64	0	0	0	4496.3	0	0	0	4455692.74	0	4455692.74
3		55199.6	55199.6	7.76	0	0	0	50.13	0	0	0	55199.6	0	55199.6

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5144030.29	4558705.95	689218.17	0	0	0	4454812.12	0	0	289	4558705.95	0	4558705.95

* _____ %

** _____ %

1 2: ()

418 : . , . , .24/1, .1

1	-	257957.69	89336.55	36.47	0	0	0	293.38	0	0	289	219670.6	130334.05	89336.55
2		1367430.85	39392.57	193.33	0	0	0	1555.19	0	0	294	957201.59	917809.02	39392.57
3		4646720.3	3252704.21	656.97	0	0	0	5284.77	0	0	0	3252704.21	0	3252704.21
	:	6272108.84	3381433.33	693500.76	0	0	0	5578608.08	0	0	294	4429576.4	1048143.07	3381433.33

* _____ %

** _____ %

1 2: ()

419 : . , . , .24/1, .2

1	-	251621.14	87142.05	32.92	0	0	0	291.74	0	0	289	87142.05	0	87142.05
2		1363208.7	954246.1	178.34	0	0	0	1580.55	0	0	0	954246.1	0	954246.1
3		4713993.19	3299795.23	616.71	0	0	0	5465.56	0	0	0	3299795.23	0	3299795.23

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6328823.03	4341183.38	641705	0	0	0	5687118.03	0	0	289	4341183.38	0	4341183.38

* _____ %

** _____ %

1 2: ()

420 : . , . , .26

1		0	0	0	0	0	0	0	0	0	330	0	0	0
	:	0	0	39481.49	0	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

421 : . , . , .28/2

1		158199.37	54788	30.19	0	0	0	50.23	0	0	289	54788	0	54788
2		2309607.25	2078646.52	440.73	0	0	0	733.39	0	0	0	2078646.52	0	2078646.52
3		25751.43	25751.43	4.91	0	0	0	8.18	0	0	0	25751.43	0	25751.43
	:	2493558.05	2159185.95	936009.67	0	0	0	1557548.38	0	0	289	2159185.95	0	2159185.95

* _____ %

** _____ %

1 2: ()

422 : . , . , .3/2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	305253.88	-463.75	122.02	0	0	0	0	0	0	299	49821.89	50285.64	-463.75
	:	305253.88	-463.75	1960691.21	0	0	0	0	0	0	299	49821.89	50285.64	-463.75

* _____ %

** _____ %

1 2: ()

423 : . , . , .30

1		0	0	0	0	0	0	0	0	0	330	0	0	0
	:	0	0	45322.52	0	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

424 : . , . , .5/1

1		0	0	0	0	0	0	0	0	0	0	0	0	0
2	()	0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

425 : . , . , .5/2

1	-	36646.53	36646.53	8.75	0	0	0	6.81	0	0	313	0	0	0
2		1670377.93	1503340.14	398.91	0	0	0	310.59	0	0	0	1503340.14	0	1503340.14
3		20323.98	20323.98	4.85	0	0	0	3.78	0	0	0	20323.98	0	20323.98
4	()	44307.12	438.5	10.58	0	0	0	8.24	0	0	298	39876.41	39437.91	438.5
5	()	311810.51	280629.46	74.47	0	0	0	57.98	0	0	0	280629.46	0	280629.46
	:	2083466.07	1841378.61	1171416.62	0	0	0	912049.45	0	0	313	1844169.99	39437.91	1804732.08

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

426 : . , . , . 6

1	-	85714.06	39313.09	4.88	0	0	0	0	0	0	292	81345.94	42032.85	39313.09
	:	85714.06	39313.09	279118.61	0	0	0	0	0	0	292	81345.94	42032.85	39313.09

* _____%

** _____%

1 2: ()

427 : . , . , . 7

1	-	256969.67	256969.67	105.11	0	0	0	0	0	0	299	-559.48	0	-559.48
	:	256969.67	256969.67	2006331.54	0	0	0	0	0	0	299	-559.48	0	-559.48

* _____%

** _____%

1 2: ()

428 : . , . , . 7/2

1	-	70281.02	70281.02	28.96	0	0	0	100.16	0	0	313	-0.01	0	-0.01
2		3170178.01	2853160.21	1306.45	0	0	0	4518.09	0	0	0	2853160.21	0	2853160.21
3		3483708.86	3135337.97	1435.65	0	0	0	4964.93	0	0	0	3135337.97	0	3135337.97

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		2199114.52	1979203.07	906.27	0	0	0	3134.15	0	0	0	1979203.07	0	1979203.07
5		88787.87	88787.87	36.59	0	0	0	126.54	0	0	0	88787.87	0	88787.87
	:	9012070.28	8126770.14	2021410.35	0	0	0	6990659.93	0	0	313	8056489.11	0	8056489.11

* _____ %

** _____ %

1 2: ()

429 : . , . , . 9/1

1	-	465461.26	136518.65	376.48	0	0	0	0	0	0	296	325822.89	189304.24	136518.65
	:	465461.26	136518.65	3967344.5	0	0	0	0	0	0	296	325822.89	189304.24	136518.65

* _____ %

** _____ %

1 2: ()

430 : . , . , . 45

1		20304.9	20304.9	3.64	0	0	0	48.05	0	0	321	0	0	0
2	-	219776.97	0	39.35	0	0	0	520.09	0	0	306	44270.07	44270.07	0
3		1186757.86	653262.63	212.49	0	0	0	2808.38	0	0	302	653262.63	0	653262.63

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		2243698.89	1295236.81	401.73	0	0	0	5309.56	0	0	317	1295236.81	0	1295236.81
5		2420173.14	916440.14	433.33	0	0	0	5727.17	0	0	317	916440.14	0	916440.14
6		5852718.25	4419992.58	1047.92	0	0	0	13850.06	0	0	294	5267446.42	847453.84	4419992.58
7		268264.17	192439.75	48.03	0	0	0	634.83	0	0	0	192439.75	0	192439.75
8		274104.07	210894.18	49.08	0	0	0	648.65	0	0	316	234465.57	23571.39	210894.18
	:	12485798.25	7708570.99	878249.09	0	0	0	11607549.16	0	0	321	8603561.39	915295.3	7688266.09

* _____ %

** _____ %

1 2: ()

431 : . , . 49

1		12218.9	12218.9	2.29	0	0	0	16.8	0	0	307	-54286.73	0	-54286.73
2		144509.28	144509.28	27.04	0	0	0	198.67	0	0	322	0	0	0
3		643374.86	285713.27	120.39	0	0	0	884.51	0	0	321	285713.27	0	285713.27
4		4547193.93	1046028.07	850.88	0	0	0	6251.45	0	0	294	2351657.32	1305629.25	1046028.07
5		2261990.58	556682.33	423.27	0	0	0	3109.77	0	0	294	1170976.86	614294.53	556682.33
6		52035.05	49433.3	9.74	0	0	0	71.54	0	0	0	49433.3	0	49433.3

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	7661322.6	2094585.15	917844.98	0	0	0	6743477.62	0	0	322	3803494.02	1919923.78	1883570.24

* _____ %

** _____ %

1 2: ()

432 : . , . , .7

1		37180.39	0	0.65	0.59	0	0	0	0	0	300	33462.35	33462.35	0
	:	37180.39	0	86096.28	78012.37	0	0	0	0	0	300	33462.35	33462.35	0

* _____ %

** _____ %

1 2: ()

433 : . , . , .5/1

1		362.88	362.88	0	0	0	0	0	0	0	330	0	0	0
2		1639.05	1639.05	0.02	0.01	0	0	0	0	0	330	0	0	0
3		26908.22	26908.22	0.32	0.16	0	0	0	0	0	330	0	0	0
4		16005.81	16005.81	0.19	0.1	0	0	0	0	0	330	0	0	0
	:	44915.96	44915.96	58584.53	29665.3	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

434 : . , . , . 7/1

1		362.88	362.88	0.01	0	0	0	0	0	0	330	0	0	0
2		1637.88	1637.88	0.02	0.01	0	0	0	0	0	330	0	0	0
3		28108.9	28108.9	0.42	0.19	0	0	0	0	0	330	0	0	0
4		16790.62	16790.62	0.25	0.11	0	0	0	0	0	330	0	0	0
	:	46900.28	46900.28	73590.39	33289.97	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

435 : . , . , . 10/1

1		13196.68	13196.68	2.82	0	0	0	9.48	0	0	321	0	0	0
2	-	34885.47	34885.47	7.45	0	0	0	25.05	0	0	322	0	0	0
3		4439426.4	525045.74	947.82	0	0	0	3187.9	0	0	317	525045.74	0	525045.74
4		82010.55	82010.55	17.51	0	0	0	58.89	0	0	317	-1757.19	0	-1757.19
	:	4569519.1	655138.44	1047237.42	0	0	0	3522281.68	0	0	322	523288.55	0	523288.55

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

436 : . , . 22

1	-	29897.83	29897.83	0.67	0	0	0	6.03	0	0	313	0	0	0
2		1056045.62	950441.06	23.6	0	0	0	212.88	0	0	0	950441.06	0	950441.06
3		12471.31	12471.31	0.28	0	0	0	2.51	0	0	0	12471.31	0	12471.31
:		1098414.76	992810.2	109638.03	0	0	0	988776.73	0	0	313	962912.37	0	962912.37

* _____ %

** _____ %

1 2: ()

437 : . , . 12

1		8100.11	8100.11	1.11	0	0	0	1.72	0	0	321	0	0	0
2	-	49465.49	49465.49	6.8	0	0	0	10.51	0	0	322	0	0	0
3		191259.29	102975.14	26.3	0	0	0	40.62	0	0	317	102975.14	0	102975.14
4		1425974.25	272981.31	196.05	0	0	0	302.85	0	0	317	272981.31	0	272981.31
5		41307.42	15379.18	5.68	0	0	0	8.77	0	0	316	15379.18	0	15379.18
:		1716106.56	448901.23	674374.6	0	0	0	1041731.96	0	0	322	391335.63	0	391335.63

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

438 : . , . , . 16

1	-	40935.32	40935.32	6.09	0	0	0	8.32	0	0	313	0	0	0
2		1664671.8	118260.5	247.84	0	0	0	338.34	0	0	298	215246.07	96985.57	118260.5
3		21629.21	21629.21	3.22	0	0	0	4.4	0	0	0	21629.21	0	21629.21
:		1727236.33	180825.03	730290.1	0	0	0	996946.23	0	0	313	236875.28	96985.57	139889.71

* _____ %

** _____ %

1 2: ()

439 : . , . , . 18

1	-	291131.45	163588.19	13.59	0	0	0	3.69	0	0	296	203792.01	40203.82	163588.19
:		291131.45	163588.19	229041.25	0	0	0	62090.2	0	0	296	203792.01	40203.82	163588.19

* _____ %

** _____ %

1 2: ()

440 : . , . , . 20

1		14432.6	14432.6	0.28	0	0	0	2.85	0	0	313	0	0	0
2	-	20210.4	20210.4	0.4	0	0	0	3.99	0	0	313	0	0	0
3		1029319.34	232936.6	20.16	0	0	0	203.11	0	0	313	232936.6	0	232936.6

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1063962.34	267579.6	96077.01	0	0	0	967885.33	0	0	313	232936.6	0	232936.6

* _____ %

** _____ %

1 2: ()

441 : . , . , . **.56**

1	-	397013.08	168104.27	63.47	0	0	0	0	0	0	296	277909.15	109804.88	168104.27
	:	397013.08	168104.27	784230.62	0	0	0	0	0	0	296	277909.15	109804.88	168104.27

* _____ %

** _____ %

1 2: ()

442 : . , . , . **.57**

1	-	204692.69	143284.88	35.25	0	0	0	0	0	0	0	143284.88	0	143284.88
	:	204692.69	143284.88	844802.96	0	0	0	0	0	0	0	143284.88	0	143284.88

* _____ %

** _____ %

1 2: ()

443 : . , . , . **.56**

1	-	264992.81	139942.43	15.77	0	0	0	0	0	0	296	185494.98	45552.55	139942.43
---	---	-----------	-----------	-------	---	---	---	---	---	---	-----	-----------	----------	-----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	303	-450004	0	-450004
	:	0	0	1963521.04	0	0	0	0	0	0	306	-851432.92	0	-851432.92

* _____ %

** _____ %

1 2: ()

447 : . , . , . **3/1**

1		0	0	0	0	0	0	0	0	0	306	-651245.54	0	-651245.54
2		0	0	0	0	0	0	0	0	0	303	-480523	0	-480523
	:	0	0	2651420.95	0	0	0	0	0	0	306	-1131768.54	0	-1131768.54

* _____ %

** _____ %

1 2: ()

448 : . , . , . **5/2**

1		0	0	0	0	0	0	0	0	0	306	-2364880.48	0	-2364880.48
2		31520	31520	39.08	0	0	0	0	0	0	304	-1948574	0	-1948574
	:	31520	31520	6082123.96	0	0	0	0	0	0	306	-4313454.48	0	-4313454.48

* _____ %

** _____ %

1 2: ()

449 : . , . , . **7**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		0	0	0	0	0	0	0	0	0	306	-1793327.42	0	-1793327.42
2		27968	27968	34.38	0	0	0	0	0	0	304	-1823634	0	-1823634
	:	27968	27968	6030432.56	0	0	0	0	0	0	306	-3616961.42	0	-3616961.42

* _____ %

** _____ %

1 2: ()

450 : . , . , . **9**

1		0	0	0	0	0	0	0	0	0	306	-1762188.4	0	-1762188.4
2		0	0	0	0	0	0	0	0	0	304	-2286191	0	-2286191
	:	0	0	6760379.34	0	0	0	0	0	0	306	-4048379.4	0	-4048379.4

* _____ %

** _____ %

1 2: ()

451 : . , . , . **79**

1		24297.85	24297.85	0.55	0.53	0	0	14.72	0	0	313	0	0	0
2	-	39864.75	39864.75	0.91	0.87	0	0	24.15	0	0	313	0	0	0
3		90949.45	15272.69	2.07	1.98	0	0	55.1	0	0	313	15272.69	0	15272.69

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1463683.55	298930.77	33.38	31.79	0	0	886.72	0	0	313	298930.77	0	298930.77
5		1571173.66	1414056.29	35.83	34.13	0	0	951.84	0	0	313	1414056.29	0	1414056.29
	:	3189969.26	1792422.35	111855.96	106544.8	0	0	2971568.5	0	0	313	1728259.75	0	1728259.75

* _____ %

** _____ %

1 2: ()

452 : . , . , .79

1		9016.81	9016.81	0.09	0.09	0	0	2.8	0	0	313	0	0	0
2	-	36662.64	36662.64	0.36	0.38	0	0	11.38	0	0	313	0	0	0
3		48973.06	3432.53	0.49	0.51	0	0	15.2	0	0	313	3432.53	0	3432.53
4		720104.95	145942.63	7.14	7.47	0	0	223.47	0	0	313	145942.63	0	145942.63
5		807027.88	235386.92	8.01	8.38	0	0	250.45	0	0	313	235386.92	0	235386.92
	:	1621785.34	430441.53	48665.26	50905.58	0	0	1522214.5	0	0	313	384762.08	0	384762.08

* _____ %

** _____ %

1 2: ()

453 : . , . , .80

1	-	38139.69	38139.69	5.64	0	0	0	12.44	0	0	314	0	0	0
2		2264946.14	2038451.53	335.04	0	0	0	738.91	0	0	0	2038451.53	0	2038451.53

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		22715.43	22715.43	3.36	0	0	0	7.41	0	0	0	22715.43	0	22715.43
	:	2325801.26	2099306.65	725577.71	0	0	0	1600223.55	0	0	314	2061166.96	0	2061166.96

* _____ %

** _____ %

1 2: ()

454 : . , . , . **.82**

1		10433.74	10433.74	0.76	0	0	0	1.29	0	0	313	0	0	0
2	-	27131.03	27131.03	1.97	0	0	0	3.37	0	0	313	0	0	0
3		927247.02	117807.06	67.35	0	0	0	115.04	0	0	313	117807.06	0	117807.06
	:	964811.79	155371.83	356255.21	0	0	0	608556.58	0	0	313	117807.06	0	117807.06

* _____ %

** _____ %

1 2: ()

455 : . , . , . **.83**

1	-	486119.97	131344.06	76.43	0	0	0	0	0	0	296	340283.97	208939.91	131344.06
	:	486119.97	131344.06	771197.93	0	0	0	0	0	0	296	340283.97	208939.91	131344.06

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

456 : . , . 84

1	-	119985.21	55031.68	29.22	0	0	0	0	0	0	292	113870.58	58838.9	55031.68
	:	119985.21	55031.68	1194385.12	0	0	0	0	0	0	292	113870.58	58838.9	55031.68

* _____%

** _____%

1 2: ()

457 : . , . 84/1

1	-	67634.71	67634.71	7.2	0	0	0	36.72	0	0	314	0	0	0
2		3052655.41	442775.65	324.86	0	0	0	1657.55	0	0	304	442775.65	0	442775.65
3		65094.48	15654.03	6.93	0	0	0	35.35	0	0	304	15654.03	0	15654.03
	:	3185384.6	526064.39	521997.94	0	0	0	2663386.66	0	0	314	458429.68	0	458429.68

* _____%

** _____%

1 2: ()

458 : . , . 84/2

1		7481.01	7481.01	0.96	0	0	0	3.58	0	0	321	0	0	0
2	-	54937.81	54937.81	7.06	0	0	0	26.31	0	0	322	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		362026.61	362026.61	46.49	0	0	0	173.37	0	0	317	-128575.33	0	-128575.33
4		2504507.7	908046.75	321.63	0	0	0	1199.39	0	0	317	908046.75	0	908046.75
5		49979.68	7121.11	6.42	0	0	0	23.93	0	0	317	7121.11	0	7121.11
	:	2978932.81	1339613.29	629916.85	0	0	0	2349015.96	0	0	322	786592.53	0	786592.53

* _____ %

** _____ %

1 2: ()

459 : . , . , . **.85**

1	-	138078.39	0	22.71	0	0	0	0	0	0	298	124270.55	124270.55	0
	:	138078.39	0	806910.24	0	0	0	0	0	0	298	124270.55	124270.55	0

* _____ %

** _____ %

1 2: ()

460 : . , . , . **.92**

1	-	74730.06	74730.06	5.29	0	0	0	25.59	0	0	314	0	0	0
2		282506.46	197754.52	20.01	0	0	0	96.73	0	0	0	197754.52	0	197754.52

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1187119.14	830983.4	84.09	0	0	0	406.47	0	0	0	830983.4	0	830983.4
4		482578.44	337804.91	34.18	0	0	0	165.23	0	0	0	337804.91	0	337804.91
	:	2026934.1	1441272.89	347435.64	0	0	0	1679498.46	0	0	314	1366542.83	0	1366542.83

* _____ %

** _____ %

1 2: ()

461 : . , . , . **.95/1**

1	-	259402.96	4411.87	51.3	0	0	0	0	0	0	298	81401.78	76989.91	4411.87
	:	259402.96	4411.87	970038.5	0	0	0	0	0	0	298	81401.78	76989.91	4411.87

* _____ %

** _____ %

1 2: ()

462 : . , . , . **.103**

1		12805.55	12805.55	0.78	0	0	0	3.05	0	0	313	0	0	0
2	-	233140.96	70173.26	14.12	0	0	0	55.53	0	0	292	200957.21	130783.95	70173.26
3		1219483.89	73607.38	73.86	0	0	0	290.47	0	0	313	73607.38	0	73607.38

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1465430.4	156586.19	297080.01	0	0	0	1168350.39	0	0	313	274564.59	130783.95	143780.64

* _____ %

** _____ %

1 2: ()

463 : . , . , . **105**

1		12450.89	12450.89	0.85	0	0	0	3.2	0	0	313	0	0	0
2	-	234942.25	70738.25	16.08	0	0	0	60.46	0	0	292	202597.22	131858.97	70738.25
3		1350606.45	1350606.45	92.43	0	0	0	347.58	0	0	313	-7265.8	0	-7265.8
	:	1597999.59	1433795.59	335672.13	0	0	0	1262327.46	0	0	313	195331.42	131858.97	63472.45

* _____ %

** _____ %

1 2: ()

464 : . , . , . **109**

1		10722.8	10722.8	0.56	0	0	0	2.36	0	0	313	0	0	0
2	-	172867.52	0.01	9.09	0	0	0	38.08	0	0	300	81335.63	81335.62	0.01
3		1154940.03	1154940.03	60.73	0	0	0	254.43	0	0	313	-119313.65	0	-119313.65

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1338530.35	1165662.84	257935.8	0	0	0	1080594.55	0	0	313	-37978.02	81335.62	-119313.64

* _____ %

** _____ %

1 2: ()

465 : . , . . / . , . **.48/19,**

1		5120.99	5120.99	0.05	0	0	0	2.03	0	0	321	0	0	0
2	-	32793.98	32793.98	0.32	0	0	0	12.97	0	0	322	0	0	0
3		175693.89	175693.89	1.72	0	0	0	69.48	0	0	0	-41799.02	0	-41799.02
4		1252154.7	1252154.7	12.25	0	0	0	495.21	0	0	317	-162270.02	0	-162270.02
5		473103.99	733.5	4.63	0	0	0	187.1	0	0	317	733.5	0	733.5
6		49012.94	16993.3	0.48	0	0	0	19.38	0	0	316	40766.27	23772.97	16993.3
	:	1987880.49	1483490.36	48000.9	0	0	0	1939879.59	0	0	322	-162569.27	23772.97	-186342.24

* _____ %

** _____ %

1 2: ()

466 : . , . . / . , . **.49/14, 2**

1		5553.04	5553.04	0.01	0	0	0	0.04	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	34580.99	34580.99	0.05	0	0	0	0.24	0	0	322	0	0	0
3		0	0	0	0	0	0	0	0	0	0	-153808.83	0	-153808.83
4		0	0	0	0	0	0	0	0	0	0	-110943.32	0	-110943.32
5		0	0	0	0	0	0	0	0	0	0	-229410.72	0	-229410.72
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	40134.03	40134.03	6663.52	0	0	0	33470.51	0	0	322	-494162.87	0	-494162.87

* _____ %

** _____ %

1 2: ()

467 : . , . , . **.47**

1	-	93463.99	0	2.79	0	0	0	0	0	0	300	84117.59	84117.59	0
	:	93463.99	0	146442.94	0	0	0	0	0	0	300	84117.59	84117.59	0

* _____ %

** _____ %

1 2: ()

468 : . , . , . **.66**

1		14151.86	14151.86	0.83	0	0	0	17.47	0	0	321	0	0	0
---	--	----------	----------	------	---	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	82284.45	82284.45	4.82	0.02	0	0	101.58	0	0	322	0	0	0
3		986992.29	164738.32	57.87	0.26	0	0	1218.49	0	0	317	164738.32	0	164738.32
4		2600451.3	828818.78	152.47	0.68	0	0	3210.39	0	0	317	828818.78	0	828818.78
5		2541437.28	365994	149.01	0.66	0	0	3137.53	0	0	317	365994	0	365994
6		119143.06	28602.13	6.99	0.03	0	0	147.09	0	0	316	96871.23	68269.1	28602.13
	:	6344460.24	1484589.54	287604.81	1275.31	0	0	6055580.12	0	0	322	1456422.33	68269.1	1388153.23

* _____ %

** _____ %

1 2: ()

469 : . , . **. 12**

1	-	42140.62	42140.62	0.75	0	0	0	0	0	0	300	0	0	0
	:	42140.62	42140.62	87585.53	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

470 : . , . **. 14**

1	-	86160.03	86160.03	1.41	0	0	0	0.11	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	86160.03	86160.03	80027.75	0	0	0	0	6132.28	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

471 : . , . , .2

1		25849.01	25849.01	3.32	0	0	0	11.3	0	0	313	0	0	0
2	-	42862.18	42862.18	5.5	0	0	0	18.74	0	0	313	-0.52	0	-0.52
3		222426.24	222426.24	28.55	0	0	0	97.23	0	0	313	-92244.43	0	-92244.43
4		2482682.43	1198531.3	318.67	0	0	0	1085.28	0	0	313	1198531.3	0	1198531.3
	:	2773819.86	1489668.73	629611.76	0	0	0	2144208.1	0	0	313	1106286.35	0	1106286.35

* _____ %

** _____ %

1 2: ()

472 : . , . - , .10

1	-	56964.05	19718.36	0.5	0	0	0	3.96	0	0	301	19718.36	0	19718.36
2		261416.89	235275.2	2.31	0	0	0	18.19	0	0	0	235275.2	0	235275.2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		61470.6	55323.54	0.54	0	0	0	4.28	0	0	0	55323.54	0	55323.54
4		4674.92	4674.92	0.04	0	0	0	0.33	0	0	0	4674.92	0	4674.92
	:	384526.46	314992.02	43264.29	0	0	0	341262.17	0	0	301	314992.02	0	314992.02

* _____ %

** _____ %

1 2: ()

473 : . , . - , . **.34**

1	-	69905.68	24198.17	0.65	0	0	0	5.39	0	0	301	24198.17	0	24198.17
2		288200.47	259380.42	2.69	0	0	0	22.23	0	0	0	259380.42	0	259380.42
3		60991.34	54892.21	0.57	0	0	0	4.7	0	0	0	54892.21	0	54892.21
4		5037.83	5037.83	0.05	0	0	0	0.39	0	0	0	5037.83	0	5037.83
	:	424135.32	343508.63	45851.33	0	0	0	378283.99	0	0	301	343508.63	0	343508.63

* _____ %

** _____ %

1 2: ()

474 : . , . - , . **.36**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	69901.36	24196.67	0.85	0	0	0	5.19	0	0	301	24196.67	0	24196.67
2		288200.47	259380.42	3.51	0	0	0	21.38	0	0	0	259380.42	0	259380.42
3		60424.79	54382.31	0.74	0	0	0	4.48	0	0	0	54382.31	0	54382.31
4		5030.01	5030.01	0.06	0	0	0	0.37	0	0	0	5030.01	0	5030.01
	:	423556.63	342989.41	59681.2	0	0	0	363875.43	0	0	301	342989.41	0	342989.41

* _____ %

** _____ %

1 2: ()

475 : . , . - , . **.36**

1	-	138300.37	0	24.72	0	0	0	0	0	0	298	124470.34	124470.34	0
	:	138300.37	0	876740.9	0	0	0	0	0	0	298	124470.34	124470.34	0

* _____ %

** _____ %

1 2: ()

476 : . , . - , . **.38**

1		2486.98	2486.98	0.03	0.02	0	0	0.63	0	0	321	-224.33	0	-224.33
---	--	---------	---------	------	------	---	---	------	---	---	-----	---------	---	---------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	71360.03	0	0.8	0.7	0	0	18.15	0	0	306	35748.09	35748.09	0
3		222212.51	199991.26	2.5	2.18	0	0	56.51	0	0	0	199991.26	0	199991.26
4		136085.23	122476.71	1.53	1.33	0	0	34.61	0	0	0	122476.71	0	122476.71
5		892012.14	180429.37	10.03	8.74	0	0	226.84	0	0	317	180429.37	0	180429.37
6		26447.39	11219.53	0.3	0.26	0	0	6.73	0	0	317	11219.53	0	11219.53
	:	1350604.28	516603.85	55141.3	48068.1	0	0	1247394.88	0	0	321	549640.63	35748.09	513892.54

* _____ %

** _____ %

1 2: ()

477 : . , . - , .40

1	-	57519.87	19910.77	0.63	0	0	0	4.2	0	0	301	19910.77	0	19910.77
2		288200.47	259380.42	3.16	0	0	0	21.05	0	0	0	259380.42	0	259380.42
3		61316.13	55184.52	0.67	0	0	0	4.48	0	0	0	55184.52	0	55184.52
4		5042.32	5042.32	0.06	0	0	0	0.37	0	0	0	5042.32	0	5042.32

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	412078.79	339518.03	53744.7	0	0	0	358334.09	0	0	301	339518.03	0	339518.03

* _____ %

** _____ %

1 2: ()

478 : . , . - , .40

1	-	268818.09	109933.81	49.34	0	0	0	0	0	0	296	188172.66	78238.85	109933.81
	:	268818.09	109933.81	900379.8	0	0	0	0	0	0	296	188172.66	78238.85	109933.81

* _____ %

** _____ %

1 2: ()

479 : . , . - , .42

1	-	57595.27	19936.86	0.66	0	0	0	4.18	0	0	301	19936.86	0	19936.86
2		288200.47	259380.42	3.3	0	0	0	20.92	0	0	0	259380.42	0	259380.42
3		61316.68	55185.01	0.7	0	0	0	4.45	0	0	0	55185.01	0	55185.01
4		5042.32	5042.32	0.06	0	0	0	0.37	0	0	0	5042.32	0	5042.32

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	412154.74	339544.61	56120.35	0	0	0	356034.39	0	0	301	339544.61	0	339544.61

* _____ %

** _____ %

1 2: ()

480 : . , . - , . **.44**

1	-	70313.04	24339.17	0.75	0	0	0	5.35	0	0	301	24339.17	0	24339.17
2		288200.46	259380.41	3.06	0	0	0	21.94	0	0	0	259380.41	0	259380.41
3		61881.51	55693.36	0.66	0	0	0	4.71	0	0	0	55693.36	0	55693.36
4		5050.12	5050.12	0.05	0	0	0	0.38	0	0	0	5050.12	0	5050.12
	:	425445.13	344463.06	52052.31	0	0	0	373392.82	0	0	301	344463.06	0	344463.06

* _____ %

** _____ %

1 2: ()

481 : . , . , . **.20**

1		14267.86	14267.86	0.44	0.18	0	0	4.41	0	0	313	0	0	0
2	-	35516.83	0.01	1.1	0.44	0	0	10.99	0	0	313	0.01	0	0.01

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		214618.89	69861.95	6.62	2.68	0	0	66.39	0	0	313	69861.95	0	69861.95
4		1465420.53	670309.24	45.2	18.29	0	0	453.31	0	0	313	670309.24	0	670309.24
	:	1729824.11	754439.06	151279.59	61225.05	0	0	1517319.47	0	0	313	740171.2	0	740171.2

* _____ %

** _____ %

1 2: ()

482 : . , . **.24**

1		185996	30923.99	124.59	0	0	0	217.03	0	0	315	30923.99	0	30923.99
2		33803.9	33803.9	22.64	0	0	0	39.44	0	0	321	0	0	0
3		8736932.83	203142.75	5852.47	0	0	0	10194.7	0	0	315	203142.75	0	203142.75
4		52465	4144.03	35.14	0	0	0	61.22	0	0	316	4144.03	0	4144.03
	:	9009197.73	272014.67	3285691.92	0	0	0	5723505.81	0	0	321	238210.77	0	238210.77

* _____ %

** _____ %

1 2: ()

483 : . , . **.24/1**

1		25045.03	4164.19	3.01	0	0	0	4.23	0	0	313	4164.19	0	4164.19
---	--	----------	---------	------	---	---	---	------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	321	-5634.02	0	-5634.02
3	-	20296.82	0	2.44	0	0	0	3.43	0	0	298	18546.69	18546.69	0
4	,	1363485.7	355308.63	163.8	0	0	0	230.31	0	0	304	775382.43	420073.8	355308.63
5		8950.08	174.31	1.08	0	0	0	1.51	0	0	313	174.31	0	174.31
	:	1417777.63	359647.13	589251.56	0	0	0	828526.07	0	0	321	792633.6	438620.49	354013.11

* _____ %

** _____ %

1 2: ()

484 : . , . **.29**

1	-	107975.19	0	7.1	0	0	0	0	0	0	298	97177.67	97177.67	0
	:	107975.19	0	322445.24	0	0	0	0	0	0	298	97177.67	97177.67	0

* _____ %

** _____ %

1 2: ()

485 : . , . **.32**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	60070.98	0	5.3	0	0	0	0	0	0	298	54063.88	54063.88	0
	:	60070.98	0	433109.66	0	0	0	0	0	0	298	54063.88	54063.88	0

* _____ %

** _____ %

1 2: ()

486 : . , . , . **.46**

1		753.33	753.33	0.02	0	0	0	0	0	0	330	0	0	0
2		13085.09	13085.09	0.3	0.04	0	0	0	0	0	330	0	0	0
3		12291.4	12291.4	0.29	0.04	0	0	0	0	0	330	0	0	0
	:	26129.82	26129.82	114284.36	14087.41	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

487 : . , . , . **.10**

1	-	138170.23	0	23.19	0	0	0	0	0	0	297	109341.79	109341.79	0
	:	138170.23	0	823196.4	0	0	0	0	0	0	297	109341.79	109341.79	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

488 : . , . , . 3

1	-	32813.61	32813.61	0	0	0	0	0.22	0	0	0	32813.61	0	32813.61
	:	32813.61	32813.61	0	0	0	0	32813.61	0	0	0	32813.61	0	32813.61

* _____ %

** _____ %

1 2: ()

489 : . , . , . 3

1	-	3664.16	558.94	0.37	0	0	0	0	0	0	313	558.94	0	558.94
2		9876.86	9876.86	1	0	0	0	0	0	0	0	9876.86	0	9876.86
3	()	230767.6	230767.6	23.29	0	0	0	0	0	0	302	-23480.04	0	-23480.04
	:	244308.62	241203.4	495031.07	0	0	0	0	0	0	313	-13044.24	0	-13044.24

* _____ %

** _____ %

1 2: ()

490 : . , . , . 4

1		171553.5	171553.5	76.71	0	0	0	107.6	0	0	0	171553.5	0	171553.5
---	--	----------	----------	-------	---	---	---	-------	---	---	---	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	34302.86	34302.86	15.34	0	0	0	21.52	0	0	306	0	0	0
3	,	5044059.33	2473248.32	2255.54	0	0	0	3163.72	0	0	297	5044059.33	2570811.01	2473248.32
4		20028.07	18025.26	8.96	0	0	0	12.56	0	0	0	18025.26	0	18025.26
	:	5269943.76	2697129.94	2193394.48	0	0	0	3076549.28	0	0	306	5233638.09	2570811.01	2662827.08

* _____ %

** _____ %

1 2: ()

491 : . , . **. 2**

1	-	90561.95	0	0.66	0	0	0	1.01	0	0	296	63393.37	63393.37	0
	:	90561.95	0	35813.26	0	0	0	54748.69	0	0	296	63393.37	63393.37	0

* _____ %

** _____ %

1 2: ()

492 : . , . **. 16**

1	-	173383.83	45393.25	23.42	0	0	0	0	0	0	292	160898.82	115505.57	45393.25
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	-----------	-----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	173383.83	45393.25	662673.16	0	0	0	0	0	0	0	292	160898.82	115505.57	45393.25

* _____ %

** _____ %

1 2: ()

493 : . , . **.34**

1	-	83110.52	83110.52	10.62	0	0	0	52.17	0	0	313	0	0	0
2		1114902.29	780431.6	142.42	0	0	0	699.81	0	0	0	780431.6	0	780431.6
3		1318981.32	923286.92	168.49	0	0	0	827.9	0	0	0	923286.92	0	923286.92
4		497723.23	348406.26	63.58	0	0	0	312.41	0	0	0	348406.26	0	348406.26
5		75893.5	75893.5	9.69	0	0	0	47.64	0	0	0	75893.5	0	75893.5
6	()	298161.69	268345.52	38.09	0	0	0	187.15	0	0	0	268345.52	0	268345.52

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	()	190780.33	171702.3	24.37	0	0	0	119.75	0	0	0	171702.3	0	171702.3
8	()	125876.02	113288.42	16.08	0	0	0	79.01	0	0	0	113288.42	0	113288.42
:		3705428.9	2764465.04	626588.93	0	0	0	3078839.97	0	0	313	2681354.52	0	2681354.52

* _____ %

** _____ %

1 2: ()

494 : . , . 25

1		114369	114369	39.34	0	0	0	44.97	0	0	0	114369	0	114369
2	-	115655.83	0	39.78	0	0	0	45.47	0	0	298	72733.74	72733.74	0
3	,	3372256.8	1718971.72	1159.92	0	0	0	1325.91	0	0	297	3372256.8	1653285.08	1718971.72
4		13455.27	13455.27	4.63	0	0	0	5.29	0	0	0	13455.27	0	13455.27

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3615736.9	1846795.99	1687150.82	0	0	0	1928586.08	0	0	298	3572814.81	1726018.82	1846795.99

* _____ %

** _____ %

1 2: ()

495 : . , . , .27

1		61999	10307.85	21.43	0	0	0	21.31	0	0	315	10307.85	0	10307.85
2		11270.04	11270.04	3.9	0	0	0	3.87	0	0	321	0	0	0
3		3290238.31	87048.2	1137.19	0	0	0	1130.73	0	0	315	87048.2	0	87048.2
4		17499	1556.88	6.05	0	0	0	6.01	0	0	316	1556.88	0	1556.88
	:	3381006.35	110182.97	1695315.74	0	0	0	1685690.61	0	0	321	98912.93	0	98912.93

* _____ %

** _____ %

1 2: ()

496 : . , . , .80, .

1	-	166384.58	0	0.29	0	0	0	5.35	0	0	297	146911.11	146911.11	0
---	---	-----------	---	------	---	---	---	------	---	---	-----	-----------	-----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	166384.58	0	8573.65	0	0	0	157810.93	0	0	297	146911.11	146911.11	0

* _____ %

** _____ %

1 2: ()

497 : . , . , .25

1		0	0	0	0	0	0	0	0	0	307	-11579.45	0	-11579.45
2	-	61864.11	61864.11	8.11	0	0	0	37.66	0	0	322	0	0	0
3		3567884.98	2071969.05	468	0	0	0	2172.22	0	0	305	2071969.05	0	2071969.05
	:	3629749.09	2133833.16	643405.08	0	0	0	2986344.01	0	0	322	2060389.6	0	2060389.6

* _____ %

** _____ %

1 2: ()

498 : . , . , .10

1	-	389279.7	-32542.81	10.94	0	0	0	19.95	0	0	297	292885.39	325428.2	-32542.81
	:	389279.7	-32542.81	137904.02	0	0	0	251375.68	0	0	297	292885.39	325428.2	-32542.81

* _____ %

** _____ %

1 2: ()

499 : . , . , .14

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		14717.48	14717.48	2.47	0	0	0	9.39	0	0	309	0	0	0
2	-	125825.93	125825.93	21.08	0	0	0	80.24	0	0	322	0	0	0
3		0	0	0	0	0	0	0	0	0	0	-259400.58	0	-259400.58
4		3720923.97	2411242.96	623.24	0	0	0	2372.85	0	0	0	2411242.96	0	2411242.96
5		88108.18	61675.72	14.76	0	0	0	56.19	0	0	0	61675.72	0	61675.72
	:	3949575.56	2613462.09	821583.12	0	0	0	3127992.44	0	0	322	2213518.1	0	2213518.1

* _____ %

** _____ %

1 2: ()

500 : . , . 14

1		18042.92	18042.92	5.39	0	0	0	3.43	0	0	313	0	0	0
2	-	28091.58	28091.58	8.39	0	0	0	5.34	0	0	313	0	0	0
3		2351569.98	354146.87	702.53	0	0	0	446.97	0	0	313	354146.87	0	354146.87
	:	2397704.48	400281.37	1465388.17	0	0	0	932316.31	0	0	313	354146.87	0	354146.87

* _____ %

** _____ %

1 2: ()

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14

501 : . , . 14/1

1		22536.25	22536.25	6.84	0	0	0	6.45	0	0	313	0	0	0
2	-	37087.44	37087.44	11.25	0	0	0	10.61	0	0	313	-0.01	0	-0.01
3		2832225.34	805450.12	859.38	0	0	0	810.39	0	0	313	805450.12	0	805450.12
	:	2891849.03	865073.81	1488343.51	0	0	0	1403505.52	0	0	313	805450.11	0	805450.11

* _____ %

** _____ %

1 2: ()

502 : . , . 17

1		11991.15	11991.15	2.3	0	0	0	1.44	0	0	313	0	0	0
2	-	31293.87	31293.87	6	0	0	0	3.75	0	0	313	0	0	0
3		1484507.37	283097.46	284.57	0	0	0	177.81	0	0	313	283097.46	0	283097.46
	:	1527792.39	326382.48	940266.37	0	0	0	587526.02	0	0	313	283097.46	0	283097.46

* _____ %

** _____ %

1 2: ()

503 : . , . 23

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	81049.94	28066.57	10.97	0	0	0	6.21	0	0	301	28066.57	0	28066.57
2		946507.94	329621.7	128.14	0	0	0	72.52	0	0	294	851857.15	522235.45	329621.7
3		12311.87	5099.06	1.67	0	0	0	0.94	0	0	298	12311.87	7212.81	5099.06
	:	1039869.75	362787.33	664040.98	0	0	0	375828.77	0	0	301	892235.59	529448.26	362787.33

* _____ %

** _____ %

1 2: ()

504 : . , . .7

1		0	0	0	0	0	0	0	0	0	330	0	0	0
	:	0	0	67212.7	0	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

505 : . , . .10

1		19447.11	19447.11	0.21	0.19	0	0	8.47	0	0	313	0	0	0
2	-	39390.5	0.01	0.42	0.38	0	0	17.16	0	0	313	0.01	0	0.01
3		60409.66	6569.13	0.64	0.58	0	0	26.32	0	0	313	6569.13	0	6569.13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1190352.94	226440.8	12.65	11.41	0	0	518.71	0	0	313	226440.8	0	226440.8
5		926991.15	926991.15	9.85	8.89	0	0	403.95	0	0	313	-2280.81	0	-2280.81
	:	2236591.36	1179448.2	52106.34	47029.11	0	0	2137455.91	0	0	313	230729.13	0	230729.13

* _____ %

** _____ %

1 2: ()

506 : . , . , . **10**

1		1614.36	1614.36	0.01	0.01	0	0	0.16	0	0	321	0	0	0
2	-	32957.58	32957.58	0.29	0.11	0	0	3.17	0	0	322	0	0	0
3		486269.09	35542.49	4.25	1.63	0	0	46.72	0	0	317	35542.49	0	35542.49
4		9769.03	513.2	0.09	0.03	0	0	0.94	0	0	317	513.2	0	513.2
	:	530610.06	70627.63	42865.9	16443.38	0	0	471300.78	0	0	322	36055.69	0	36055.69

* _____ %

** _____ %

1 2: ()

507 : . , . , . **1**

1	-	44714.57	44714.57	0.77	0	0	0	0	0	0	300	0	0	0
---	---	----------	----------	------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	44714.57	44714.57	83998.34	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

508 : . , . , . **1**

1	-	60293.5	0	8.27	0	0	0	0	0	0	298	54264.15	54264.15	0
	:	60293.5	0	672742.22	0	0	0	0	0	0	298	54264.15	54264.15	0

* _____ %

** _____ %

1 2: ()

509 : . , . , . **1/1**

1	-	56815.12	8666.71	18.32	0	0	0	13.96	0	0	313	8666.71	0	8666.71
2		2689221.48	1100404.71	866.96	0	0	0	660.67	0	0	298	1100404.71	0	1100404.71
3		40315.95	24322.41	13	0	0	0	9.9	0	0	304	24322.41	0	24322.41
	:	2786352.55	1133393.83	1581309.89	0	0	0	1205042.66	0	0	313	1133393.83	0	1133393.83

* _____ %

** _____ %

1 2: ()

510 : . , . , . **10**

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14
1		438548.85	438548.85	467.12	0	0	0	717.35	0	0	0	438548.85	0	438548.85
2	-	50234.65	50234.65	53.51	0	0	0	82.17	0	0	306	0	0	0
3	,	12716075.9	8901253.13	13544.55	0	0	0	20800.19	0	0	0	11444468.3 1	2543215.18	8901253.13
4		43245.77	43245.77	46.06	0	0	0	70.74	0	0	0	43245.77	0	43245.77
	:	13248105.17	9433282.4	5224661.4	0	0	0	8023443.77	0	0	306	11926262.9 2	2543215.18	9383047.75

* _____ %

** _____ %

1 2: ()

511 : . , . , . 12

1		571845.01	571845.01	750.66	0	0	0	1187.73	0	0	0	571845.01	0	571845.01
2	-	51545.2	51545.2	67.66	0	0	0	107.06	0	0	306	0	0	0
3	,	15948927.53	11164249.27	20936.23	0	0	0	33126.2	0	0	0	14354034.7 8	3189785.51	11164249.27
4		54558.89	54558.89	71.62	0	0	0	113.32	0	0	0	54558.89	0	54558.89

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	16626876.63	11842198.37	6438928.56	0	0	0	10187948.07	0	0	306	14980438.6	3189785.51	11790653.17

* _____ %

** _____ %

1 2: ()

512 : . , . , . 12/2

1		285922.51	285922.51	181.66	0	0	0	302.51	0	0	0	285922.51	0	285922.51
2	-	41575.05	41575.05	26.41	0	0	0	43.99	0	0	306	0	0	0
3	,	7951596.72	5566117.7	5052.06	0	0	0	8412.99	0	0	0	7156437.05	1590319.35	5566117.7
4		27066.34	27066.34	17.2	0	0	0	28.64	0	0	0	27066.34	0	27066.34
	:	8306160.62	5920681.6	3116455.45	0	0	0	5189705.17	0	0	306	7469425.9	1590319.35	5879106.55

* _____ %

** _____ %

1 2: ()

513 : . , . , . 14

1	-	168154.87	0	40.25	0	0	0	0	0	0	300	57117.69	57117.69	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	168154.87	0	1174124.94	0	0	0	0	0	0	0	300	57117.69	57117.69	0

* _____ %

** _____ %

1 2: ()

514 : . , . , .2/1

1		10978.14	10978.14	1.78	0	0	0	1.39	0	0	313	0	0	0
2	-	30639.04	30639.04	4.96	0	0	0	3.87	0	0	313	0	0	0
3		1371542.14	172622.25	221.87	0	0	0	173.27	0	0	313	172622.25	0	172622.25
	:	1413159.32	214239.43	793472.84	0	0	0	619686.48	0	0	313	172622.25	0	172622.25

* _____ %

** _____ %

1 2: ()

515 : . , . , .21/1

1		109637.21	109637.21	29.13	0	0	0	43.53	0	0	0	109637.21	0	109637.21
2	-	25389.38	25389.38	6.75	0	0	0	10.08	0	0	306	0	0	0
3		3105098.72	2173569.1	824.95	0	0	0	1232.95	0	0	0	2794588.85	621019.75	2173569.1

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		10708.92	10708.92	2.85	0	0	0	4.25	0	0	0	10708.92	0	10708.92
	:	3250834.23	2319304.61	1303161.67	0	0	0	1947672.56	0	0	306	2914934.98	621019.75	2293915.23

* _____ %

** _____ %

1 2: ()

516 : . , . , . **6**

1		128564.37	128564.37	32.36	0	0	0	79	0	0	0	128564.37	0	128564.37
2		309435.72	191826.18	77.88	0	0	0	190.14	0	0	296	191826.18	0	191826.18
3		3797982.95	2658588.06	955.89	0	0	0	2333.78	0	0	0	3418184.65	759596.59	2658588.06
4		12617.73	12617.73	3.18	0	0	0	7.75	0	0	0	12617.73	0	12617.73
	:	4248600.77	2991596.34	1234527.76	0	0	0	3014073.01	0	0	296	3751192.93	759596.59	2991596.34

* _____ %

** _____ %

1 2: ()

517 : . , . , . **8**

1		185996	30923.99	149.26	0	0	0	236.72	0	0	315	30923.99	0	30923.99
2		33803.9	33803.9	27.13	0	0	0	43.02	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		9906740.92	262012.61	7949.99	0	0	0	12608.43	0	0	315	262012.61	0	262012.61
4		52465	4668.74	42.1	0	0	0	66.77	0	0	316	4668.74	0	4668.74
	:	10179005.82	331409.24	3936245.79	0	0	0	6242760.03	0	0	321	297605.34	0	297605.34

* _____ %

** _____ %

1 2: ()

518 : . , . , . **12**

1	-	155153.98	0	17.57	0	0	0	0.07	0	0	297	56145.28	56145.28	0
2		393960.7	393960.7	44.61	0	0	0	0.17	0	0	0	393960.7	0	393960.7
3		8388.61	8388.61	0.95	0	0	0	0	0	0	0	8388.61	0	8388.61
	:	557503.29	402349.31	555381.71	0	0	0	2121.58	0	0	297	458494.59	56145.28	402349.31

* _____ %

** _____ %

1 2: ()

519 : . , . , . **1**

1	-	105173.76	105173.76	1.56	0	0	0	48.95	0	0	298	0	0	0
---	---	-----------	-----------	------	---	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		2209992.12	77699.79	32.85	0	0	0	1028.57	0	0	293	1988992.91	1911293.12	77699.79
3		40672.68	40672.68	0.6	0	0	0	18.93	0	0	0	40672.68	0	40672.68
	:	2355838.56	223546.23	72914.77	0	0	0	2282923.79	0	0	298	2029665.59	1911293.12	118372.47

* _____ %

** _____ %

1 2: ()

520 : . , . , . **78**

1		375.45	375.45	0.01	0	0	0	0	0	0	330	0	0	0
2		28179.84	28179.84	0.5	0.23	0	0	0	0	0	330	0	0	0
3		19959.74	19959.74	0.35	0.16	0	0	0	0	0	330	0	0	0
	:	48515.03	48515.03	86598.83	39787.13	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

521 : . , . , . **82**

1		25303.04	25303.04	0.4	0.12	0	0	0	0	0	330	0	0	0
2		17829.28	17829.28	0.28	0.08	0	0	0	0	0	330	0	0	0
	:	43132.32	43132.32	76796.9	22428.74	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

522 : . , . , .84

1		348.22	348.22	0.01	0	0	0	0	0	0	329	0	0	0
2		26882.9	26882.9	0.41	0.18	0	0	0	0	0	330	0	0	0
3		15311.32	15311.32	0.24	0.1	0	0	0	0	0	330	0	0	0
	:	42542.44	42542.44	75655.11	33188.91	0	0	0	0	0	330	0	0	0

* _____ %

** _____ %

1 2: ()

523 : . , . , .86

1		25454.12	25454.12	0.39	0.18	0	0	0	0	0	329	0	0	0
2		17023.24	17023.24	0.26	0.12	0	0	0	0	0	329	0	0	0
	:	42477.36	42477.36	75225.25	34869.85	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

524 : . , . , .87

1		122324.23	42359.1	9.05	0	0	0	116.99	0	0	301	42359.1	0	42359.1
2		1459861.12	418743.67	108.05	0	0	0	1396.18	0	0	298	851999.58	433255.91	418743.67
3		3396912.27	511001.54	251.42	0	0	0	3248.74	0	0	298	511001.54	0	511001.54

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		75077.05	37204.02	5.56	0	0	0	71.8	0	0	298	72360.23	35156.21	37204.02
	:	5054174.67	1009308.33	363053.44	0	0	0	4691121.23	0	0	301	1477720.45	468412.12	1009308.33

* _____ %

** _____ %

1 2: ()

525 : . , . **.88**

1		2303.19	2303.19	0.04	0	0	0	0.26	0	0	321	0	0	0
2	-	30419.82	30419.82	0.47	0.05	0	0	3.46	0	0	322	0	0	0
3		294653.95	153965.23	4.6	0.51	0	0	33.54	0	0	317	153965.23	0	153965.23
4		314678.76	314678.76	4.91	0.55	0	0	35.82	0	0	0	314678.76	0	314678.76
5		1422.75	1422.75	0.02	0	0	0	0.16	0	0	316	-1705.71	0	-1705.71
	:	643478.47	502789.75	76586.12	8535.21	0	0	558357.14	0	0	322	466938.28	0	466938.28

* _____ %

** _____ %

1 2: ()

526 : . , . **.90**

1		80193	13333.31	23.68	0	0	0	48.13	0	0	315	13333.31	0	13333.31
2		14587.71	14587.71	4.31	0	0	0	8.75	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4275148.12	170785.39	1262.62	0	0	0	2565.76	0	0	315	170785.39	0	170785.39
4		22562	3043.36	6.66	0	0	0	13.54	0	0	316	3043.36	0	3043.36
	:	4392490.83	201749.77	1448666.44	0	0	0	2943824.39	0	0	321	187162.06	0	187162.06

* _____ %

** _____ %

1 2: ()

527 : . , . 44

1		171553.5	171553.5	65.81	0	0	0	109	0	0	0	171553.5	0	171553.5
2	-	34017	34017	13.05	0	0	0	21.61	0	0	306	0	0	0
3		4776381.81	3343467.27	1832.31	0	0	0	3034.79	0	0	0	4298743.63	955276.36	3343467.27
4		16290.35	16290.35	6.25	0	0	0	10.35	0	0	0	16290.35	0	16290.35
	:	4998242.66	3565328.12	1881678.26	0	0	0	3116564.4	0	0	306	4486587.48	955276.36	3531311.12

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

528 : . , . 44/1

1	-	94333.26	0	14.2	0	0	0	0	0	0	300	46738.03	46738.03	0
	:	94333.26	0	738183.42	0	0	0	0	0	0	300	46738.03	46738.03	0

* _____%

** _____%

1 2: ()

529 : . , . 54

1	-	54041.47	54041.47	8.16	0	0	0	0	0	0	300	0	0	0
	:	54041.47	54041.47	740929.15	0	0	0	0	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

530 : . , . 123

1	-	97997.59	57716.61	10.73	0	0	0	172.1	0	0	313	57716.61	0	57716.61
2		8836773.7	8836773.7	967.36	0	0	0	15518.74	0	0	0	8836773.7	0	8836773.7
3		216277.5	216277.5	23.68	0	0	0	379.82	0	0	0	216277.5	0	216277.5

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	9151048.79	9110767.81	536957.81	0	0	0	8614090.98	0	0	313	9110767.81	0	9110767.81

* _____ %

** _____ %

1 2: ()

531 : . , . , . **142/1**

1	-	47016.07	0	3.36	0	0	0	0	0	0	300	42314.46	42314.46	0
	:	47016.07	0	350383.97	0	0	0	0	0	0	300	42314.46	42314.46	0

* _____ %

** _____ %

1 2: ()

532 : . , . , . **.72**

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

533 : . , . , . **.1**

1	-	95088.19	0	15.64	0	0	0	0	0	0	300	85579.37	85579.37	0
---	---	----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	95088.19	0	806670.9	0	0	0	0	0	0	300	85579.37	85579.37	0

* _____ %

** _____ %

1 2: ()

534 : . , . , .2

1		124702.2	0.2	64.67	0	0	0	170.28	0	0	313	0.2	0	0.2
2		48651.66	48651.66	25.23	0	0	0	66.44	0	0	307	-640.93	0	-640.93
3	-	61949.16	61949.16	32.12	0	0	0	84.59	0	0	313	-277.48	0	-277.48
4		562832.1	174441.7	291.86	0	0	0	768.57	0	0	313	174441.7	0	174441.7
5	,	5945344.18	260.11	3083.04	0	0	0	8118.56	0	0	313	260.11	0	260.11
6		2497709.42	455114.41	1295.22	0	0	0	3410.7	0	0	301	455114.41	0	455114.41
7		464.25	464.25	0.24	0	0	0	0.63	0	0	0	464.25	0	464.25
	:	9241652.97	740881.49	2543600.36	0	0	0	6698052.61	0	0	313	629362.26	0	629362.26

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

535 : . , . , .3

1	-	98657.83	98657.83	16.32	0	0	0	52.71	0	0	298	0	0	0
2		3272979.58	2945681.62	541.41	0	0	0	1748.55	0	0	0	2945681.62	0	2945681.62
3		60235.92	60235.92	9.96	0	0	0	32.18	0	0	0	60235.92	0	60235.92
	:	3431873.33	3104575.37	811384.81	0	0	0	2620488.52	0	0	298	3005917.54	0	3005917.54

* _____ %

** _____ %

1 2: ()

536 : . , . , .47

1	-	35456.73	35456.73	0.39	0	0	0	0	0	0	300	0	0	0
	:	35456.73	35456.73	54327.8	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

537 : . , . , .5

1	-	98220.8	98220.8	15.47	0	0	0	0	0	0	300	0	0	0
---	---	---------	---------	-------	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	98220.8	98220.8	772468.51	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

538 : . , . , . **50**, **2**

1		69270.92	69270.92	2.28	0	0	0	0	0	0	329	0	0	0
2		48483.56	48483.56	1.6	0	0	0	0	0	0	329	0	0	0
	:	117754.48	117754.48	161581.49	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

539 : . , . , . **13**

1		7172.72	7172.72	0.15	0.07	0	0	5.34	0	0	307	-3209.03	0	-3209.03
2	-	51588.57	51588.57	1.06	0.51	0	0	38.4	0	0	322	0	0	0
3		377843.78	227495.96	7.78	3.73	0	0	281.22	0	0	317	227495.96	0	227495.96
4		1361624.72	440796.36	28.05	13.44	0	0	1013.44	0	0	317	440796.36	0	440796.36
5		1946201.83	579946.53	40.1	19.22	0	0	1448.53	0	0	306	579946.53	0	579946.53
6		55858.54	19451.68	1.15	0.55	0	0	41.57	0	0	305	19451.68	0	19451.68

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3800290.16	1326451.82	101062.57	48432.73	0	0	3650794.86	0	0	322	1264481.5	0	1264481.5

* _____ %

** _____ %

1 2: ()

540 : . , . , . **.47**

1		684.52	684.52	0.18	0	0	0	0	0	0	329	0	0	0
2		55613.64	55613.64	14.5	0	0	0	0	0	0	329	0	0	0
	:	56298.16	56298.16	1279003.21	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

541 : . , . , . **.15**

1		10101.84	10101.84	0.26	0	0	0	1.29	0	0	313	0	0	0
2	-	8910.93	8910.93	0.23	0	0	0	1.14	0	0	313	-0.01	0	-0.01
3		734354.86	8636.96	19.02	0	0	0	93.76	0	0	313	8636.96	0	8636.96
	:	753367.63	27649.73	127074.39	0	0	0	626293.24	0	0	313	8636.95	0	8636.95

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

542 : . , . 16

1		10416.89	10416.89	0.24	0	0	0	1.5	0	0	313	0	0	0
2	-	9656.43	0.01	0.22	0	0	0	1.39	0	0	313	0.01	0	0.01
3		800864.96	800864.96	18.42	0	0	0	115.62	0	0	313	-41489.35	0	-41489.35
	:	820938.28	811281.86	112817.83	0	0	0	708120.45	0	0	313	-41489.34	0	-41489.34

* _____ %

** _____ %

1 2: ()

543 : . , . 68

1	-	33602.06	33602.06	1.26	0	0	0	0	0	0	300	0	0	0
	:	33602.06	33602.06	184384.57	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

544 : . , . 70

1	-	99119.7	34338.23	16.45	0	0	0	30.8	0	0	301	84403.31	50065.08	34338.23
2		2195741.48	479652.73	364.5	0	0	0	682.24	0	0	293	1998874.02	1519221.29	479652.73

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		43467.08	43467.08	7.22	0	0	0	13.51	0	0	0	43467.08	0	43467.08
	:	2338328.26	557458.04	814261.18	0	0	0	1524067.08	0	0	301	2126744.41	1569286.37	557458.04

* _____ %

** _____ %

1 2: ()

545 : . , . **.76**

1	-	145968.16	124296.14	4.09	0	0	0	93.12	0	0	301	124296.14	0	124296.14
2		214291.94	214291.94	6.01	0	0	0	136.71	0	0	0	214291.94	0	214291.94
3		2845239.4	85240.25	79.77	0	0	0	1815.15	0	0	298	2031573.88	1946333.63	85240.25
4		61270.66	61270.66	1.72	0	0	0	39.09	0	0	0	61270.66	0	61270.66
	:	3266770.16	485098.99	137518.86	0	0	0	3129251.3	0	0	301	2431432.62	1946333.63	485098.99

* _____ %

** _____ %

1 2: ()

546 : . , . **.2**

1	-	150001.34	51965.26	41.63	0	0	0	0	0	0	301	51965.26	0	51965.26
2		265995.61	69298.23	73.82	0	0	0	0	0	0	296	69298.23	0	69298.23

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		602816.66	24364.14	167.3	0	0	0	0	0	0	296	421971.66	397607.52	24364.14
4		296273.78	67420.03	82.22	0	0	0	0	0	0	296	67420.03	0	67420.03
5		27354.76	5992.62	7.59	0	0	0	0	0	0	296	27354.76	21362.14	5992.62
	:	1342442.15	219040.28	1361285.97	0	0	0	0	0	0	301	638009.94	418969.66	219040.28

* _____ %
 ** _____ %

1 2: ()

547 : . , . , . **4**

1	-	36697.8	36697.8	9.87	0	0	0	0	0	0	298	0	0	0
	:	36697.8	36697.8	1318757.94	0	0	0	0	0	0	298	0	0	0

* _____ %
 ** _____ %

1 2: ()

548 : . , . , . **6**

1	-	63848.42	44693.89	6.58	0	0	0	0	0	0	0	44693.89	0	44693.89
---	---	----------	----------	------	---	---	---	---	---	---	---	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	63848.42	44693.89	505672.83	0	0	0	0	0	0	0	44693.89	0	44693.89

* _____ %

** _____ %

1 2: ()

549 : . , . , .11

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	56940.21	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

550 : . , . , .13

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	300046.52	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

551 : . , . , .84

1		7980.4	7980.4	2.23	0	0	0	2.58	0	0	321	0	0	0
2	-	34854.88	34854.88	9.76	0	0	0	11.28	0	0	322	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2918332.91	676635.58	817.28	0	0	0	944.5	0	0	317	676635.58	0	676635.58
4		0	0	0	0	0	0	0	0	0	317	-47972.32	0	-47972.32
	:	2961168.19	719470.86	1373667.99	0	0	0	1587500.2	0	0	322	628663.26	0	628663.26

* _____ %

** _____ %

1 2: ()

552 : . , . , . **.84**

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	57177.86	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

553 : . , . , . **.84**

1		1003.17	1003.17	0.01	0	0	0	0.19	0	0	321	0	0	0
2	-	79607.25	79607.25	1.12	0	0	0	15.41	0	0	300	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		918218.18	918218.18	12.87	0	0	0	177.7	0	0	0	918218.18	0	918218.18
5		19158.62	19158.62	0.27	0	0	0	3.71	0	0	0	19158.62	0	19158.62

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1017987.22	1017987.22	68724.74	0	0	0	949262.48	0	0	321	937376.8	0	937376.8

* _____ %

** _____ %

1 2: ()

554 : . , . , . **88**

1		76016.54	64730.3	6.49	0	0	0	0	0	0	0	64730.3	0	64730.3
	:	76016.54	64730.3	418995.76	0	0	0	0	0	0	0	64730.3	0	64730.3

* _____ %

** _____ %

1 2: ()

555 : . , . , . **2**

1		27706.72	27706.72	6	0.01	0	0	0	0	0	329	0	0	0
2		89014.92	89014.92	19.28	0.04	0	0	0	0	0	329	0	0	0
	:	116721.64	116721.64	1062660.14	2255.66	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

556 : . , . , . **28,**

1		0	0	0	0	0	0	0	0	0	321	-3750.01	0	-3750.01
---	--	---	---	---	---	---	---	---	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	10726.09	10726.09	0.02	0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	10726.09	10726.09	10701.06	0	0	0	25.03	0	0	321	-3750.01	0	-3750.01

* _____ %

** _____ %

1 2: ()

557 : . , . 28, 1

1		748.25	748.25	0.02	0	0	0	0.12	0	0	321	0	0	0
2	-	560788.46	456977.23	12.28	0	0	0	87.35	0	0	322	542184.05	85206.82	456977.23
3		27685.49	27685.49	0.61	0	0	0	4.31	0	0	0	-40521.45	0	-40521.45
4		137820.46	137820.46	3.02	0	0	0	21.47	0	0	0	137820.46	0	137820.46
5		144378.1	144378.1	3.16	0	0	0	22.49	0	0	0	144378.1	0	144378.1
6		0	0	0	0	0	0	0	0	0	0	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	871420.76	767609.53	107382.02	0	0	0	764038.74	0	0	322	783861.16	85206.82	698654.34

* _____ %

** _____ %

1 2: ()

558 : . , . , . **3**

1		5845.52	5845.52	0.09	0.03	0	0	3.19	0	0	309	0	0	0
2	-	40710.56	40710.56	0.63	0.21	0	0	22.2	0	0	322	0	0	0
3		559523.65	317750.72	8.63	2.84	0	0	305.09	0	0	317	317750.72	0	317750.72
4		747897.25	264006.76	11.53	3.8	0	0	407.8	0	0	317	264006.76	0	264006.76
5		1398317.2	101356.78	21.56	7.1	0	0	762.45	0	0	299	101356.78	0	101356.78
6		22794.29	3663.02	0.35	0.12	0	0	12.43	0	0	316	3663.02	0	3663.02
	:	2775088.47	733333.36	75622.43	24902.51	0	0	2674563.53	0	0	322	686777.28	0	686777.28

* _____ %

** _____ %

1 2: ()

559 : . , . , . **28**

1		131274	28041.94	76.72	0	0	0	121.3	0	0	315	28041.94	0	28041.94
2		16584.14	16584.14	9.69	0	0	0	15.32	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3	-	142785.63	0.01	83.45	0	0	0	131.94	0	0	298	106448.03	106448.02	0.01
4	,	7071672.87	458504.21	4133.08	0	0	0	6534.33	0	0	316	458504.21	0	458504.21
5		36859	4921.59	21.54	0	0	0	34.06	0	0	316	4921.59	0	4921.59
	:	7399175.64	508051.89	2866806.29	0	0	0	4532369.35	0	0	321	597915.77	106448.02	491467.75

* _____ %

** _____ %

1 2: ()

560 : . , . **.33**

1		2997001.99	579667.72	185.53	0	0	0	1645.64	0	0	304	579667.72	0	579667.72
	:	2997001.99	579667.72	303645.09	0	0	0	2693356.9	0	0	304	579667.72	0	579667.72

* _____ %

** _____ %

1 2: ()

561 : . , . **.22**

1		0	0	0	0	0	0	0	0	0	0	0	0	0
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

562 : . , . , .216

1		8546.32	8546.32	0.54	0	0	0	10.43	0	0	321	0	0	0
2	-	159160.5	0.01	10.06	0	0	0	194.2	0	0	316	0.01	0	0.01
3		1309641.12	341708.02	82.77	0	0	0	1598	0	0	317	341708.02	0	341708.02
4		823150.68	616957.06	52.02	0	0	0	1004.39	0	0	317	616957.06	0	616957.06
5		2315277.2	215647.2	146.32	0	0	0	2825.06	0	0	308	215647.2	0	215647.2
6		1613624.75	79046.4	101.98	0	0	0	1968.91	0	0	308	79046.4	0	79046.4
7		65675.31	38928.88	4.15	0	0	0	80.14	0	0	316	38928.88	0	38928.88
	:	6295075.88	1300833.89	309987.99	0	0	0	5985087.89	0	0	321	1292287.57	0	1292287.57

* _____ %

** _____ %

1 2: ()

563 : . , . , .251

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	113049.39	0	15.24	0	0	0	0	0	0	300	44926.42	44926.42	0
	:	113049.39	0	661394.52	0	0	0	0	0	0	300	44926.42	44926.42	0

* _____ %

** _____ %

1 2: ()

564 : . , . , .259

1		0	0	0	0	0	0	0	0	0	0	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	27136.19	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

565 : . , . , .265

1	-	92943.44	92943.44	12.9	0	0	0	73.13	0	0	298	0	0	0
2		4356782.55	869277.13	604.89	0	0	0	3428.17	0	0	293	3049747.78	2180470.65	869277.13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		90904.27	90904.27	12.62	0	0	0	71.53	0	0	0	90904.27	0	90904.27
	:	4540630.26	1053124.84	681018.29	0	0	0	3859611.97	0	0	298	3140652.05	2180470.65	960181.4

* _____ %

** _____ %

1 2: ()

566 : . , . , .271/1, .2

1	-	77842.62	26955.46	8.85	0	0	0	4.94	0	0	301	26955.46	0	26955.46
2		791176.18	553823.32	89.94	0	0	0	50.23	0	0	0	553823.32	0	553823.32
	:	869018.8	580778.78	557607.22	0	0	0	311411.58	0	0	301	580778.78	0	580778.78

* _____ %

** _____ %

1 2: ()

567 : . , . , .310

1		31000	5154.36	8.11	0	0	0	2.61	0	0	315	5154.36	0	5154.36
2		5634.02	5634.02	1.47	0	0	0	0.48	0	0	321	0	0	0
3		1651133.93	46926.35	431.85	0	0	0	139.23	0	0	315	46926.35	0	46926.35

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		8744	835.82	2.29	0	0	0	0.74	0	0	316	835.82	0	835.82
	:	1696511.95	58550.55	1282906.87	0	0	0	413605.08	0	0	321	52916.53	0	52916.53

* _____ %

** _____ %

1 2: ()

568 : . , . 55

1		22672.25	22672.25	2.26	0	0	0	33.94	0	0	321	0	0	0
2	-	211051.3	94866.4	21.07	0	0	0	315.91	0	0	321	94866.4	0	94866.4
3		687085.35	227748.75	68.58	0	0	0	1028.47	0	0	317	227748.75	0	227748.75
4		475406.03	297500.5	47.45	0	0	0	711.62	0	0	317	297500.5	0	297500.5
5		777975.31	777975.31	77.65	0	0	0	1164.52	0	0	0	777975.31	0	777975.31
6		3109034.85	1115016.6	310.33	0	0	0	4653.8	0	0	317	1115016.6	0	1115016.6
7		2402020.1	2402020.1	239.76	0	0	0	3595.49	0	0	317	-327459.69	0	-327459.69
8		146590.73	26052.28	14.63	0	0	0	219.43	0	0	316	26052.28	0	26052.28

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	7831835.92	4963852.19	489597.63	0	0	0	7342238.29	0	0	321	2211700.15	0	2211700.15

* _____ %

** _____ %

1 2: ()

569 : . , . , . **.62**

1	-	1058615.87	999214.28	18.82	0	0	0	365.78	0	0	0	1058615.87	59401.59	999214.28
2		55660.58	55660.58	0.99	0	0	0	19.23	0	0	0	55660.58	0	55660.58
3		300957.32	300957.32	5.35	0	0	0	103.99	0	0	0	300957.32	0	300957.32
4		343030.24	343030.24	6.1	0	0	0	118.53	0	0	0	343030.24	0	343030.24
5	()	23783.6	23783.6	0.42	0	0	0	8.22	0	0	0	23783.6	0	23783.6
	:	1782047.61	1722646.02	87206.52	0	0	0	1694841.09	0	0	0	1782047.61	59401.59	1722646.02

* _____ %

** _____ %

1 2: ()

570 : . , . , . **.62**

1		6767.69	6767.69	0.08	0.05	0	0	5.32	0	0	321	0	0	0
---	--	---------	---------	------	------	---	---	------	---	---	-----	---	---	---

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
2	-	50853.87	50853.87	0.6	0.39	0	0	39.97	0	0	321	0	0	0
3		422828.98	353418.04	4.96	3.22	0	0	332.29	0	0	317	353418.04	0	353418.04
4		1202735.5	604187.08	14.11	9.15	0	0	945.21	0	0	314	604187.08	0	604187.08
5		2258813.72	1041719.25	26.5	17.19	0	0	1775.16	0	0	305	1041719.25	0	1041719.25
6		7698.72	7698.72	0.09	0.06	0	0	6.05	0	0	314	-6730.66	0	-6730.66
	:	3949698.48	2064644.65	57541.81	37329.57	0	0	3854827.1	0	0	321	1992593.71	0	1992593.71

* _____ %

** _____ %

1 2: ()

571 : . , . 82

1		1788.59	1788.59	0.02	0	0	0	0.15	0	0	321	0	0	0
2	-	54349.87	54349.87	0.73	0	0	0	4.62	0	0	321	0	0	0
3		418252.14	292776.5	5.62	0	0	0	35.57	0	0	0	292776.5	0	292776.5
4		8682.24	6077.57	0.12	0	0	0	0.74	0	0	316	6077.57	0	6077.57

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	483072.84	354992.53	65924.54	0	0	0	417148.3	0	0	321	298854.07	0	298854.07	

* _____ %

** _____ %

1 2: ()

572 : . , . , . **.10**

1		343107	343107	269.34	0	0	0	472.81	0	0	0	343107	0	343107
2	-	74365.17	74365.17	58.38	0	0	0	102.48	0	0	306	0	0	0
3		10159447.58	7111613.31	7975.34	0	0	0	13999.89	0	0	0	10159447.58	3047834.27	7111613.31
4		32947.93	32947.93	25.86	0	0	0	45.4	0	0	0	32947.93	0	32947.93
	:	10609867.68	7562033.41	3850577.49	0	0	0	6759290.19	0	0	306	10535502.51	3047834.27	7487668.24

* _____ %

** _____ %

1 2: ()

573 : . , . , . **.12**

1		343107	343107	273.05	0	0	0	476.27	0	0	0	343107	0	343107
2	-	74365.17	74365.17	59.18	0	0	0	103.23	0	0	306	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		10260989.2	7182692.44	8165.89	0	0	0	14243.26	0	0	0	10260989.2	3078296.76	7182692.44
4		33841.4	33841.4	26.93	0	0	0	46.98	0	0	0	33841.4	0	33841.4
	:	10712302.77	7634006.01	3903561.84	0	0	0	6808740.93	0	0	306	10637937.6	3078296.76	7559640.84

* _____ %

** _____ %

1 2: ()

574 : . , . , . 12/1

1	-	144075.41	49915.03	30.47	0	0	0	80.94	0	0	301	49915.03	0	49915.03
2		3612669.09	765933.62	764.04	0	0	0	2029.54	0	0	298	1781691.01	1015757.39	765933.62
3		36231.92	36231.92	7.66	0	0	0	20.35	0	0	0	36231.92	0	36231.92
	:	3792976.42	852080.57	1037373.05	0	0	0	2755603.37	0	0	301	1867837.96	1015757.39	852080.57

* _____ %

** _____ %

1 2: ()

575 : . , . , . 14

1		400291.52	400291.52	383.93	0	0	0	1110.5	0	0	0	400291.52	0	400291.52
2	-	190439.71	46524.04	182.65	0	0	0	528.32	0	0	301	46524.04	0	46524.04

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		11164921.57	7815445.1	10708.47	0	0	0	30973.92	0	0	0	10048429.4 ₂	2232984.32	7815445.1
4		6446599.11	5801939.2	6183.05	0	0	0	17884.27	0	0	0	5801939.2	0	5801939.2
5		110075.14	110075.14	105.57	0	0	0	305.37	0	0	0	110075.14	0	110075.14
	:	18312327.05	14174275	4704553.28	0	0	0	13607773.77	0	0	301	16407259.3 ₂	2232984.32	14174275

* _____ %

** _____ %

1 2: ()

576 : . , . **. 10/1**

1	-	67105.82	0	10.44	0	0	0	0	0	0	298	60395.24	60395.24	0
	:	67105.82	0	763450.19	0	0	0	0	0	0	298	60395.24	60395.24	0

* _____ %

** _____ %

1 2: ()

577 : . , . **. 10/2**

1		698597	489017.9	89.77	0	0	0	9.73	0	0	0	489017.9	0	489017.9
---	--	--------	----------	-------	---	---	---	------	---	---	---	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	698597	489017.9	630280.88	0	0	0	68316.12	0	0	0	489017.9	0	489017.9

* _____ %

** _____ %

1 2: ()

578 : . , . , . 12

1	-	66155.93	0	10.49	0	0	0	0	0	0	298	59540.34	59540.34	0
	:	66155.93	0	777491.53	0	0	0	0	0	0	298	59540.34	59540.34	0

* _____ %

** _____ %

1 2: ()

579 : . , . , . 14/1

1	-	34294.81	5231.41	13.47	0	0	0	14.4	0	0	313	5231.41	0	5231.41
2		3560268.68	2601877.28	1398.45	0	0	0	1494.92	0	0	298	3213186.57	611309.29	2601877.28
3		80926.29	64741.04	31.79	0	0	0	33.98	0	0	0	64741.04	0	64741.04
4	()	310780.84	118399.06	122.07	0	0	0	130.49	0	0	298	279702.76	161303.7	118399.06

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3986270.62	2790248.79	1926681.07	0	0	0	2059589.55	0	0	313	3562861.78	772612.99	2790248.79

* _____ %

** _____ %

1 2: ()

580 : . , . , . **16/1**

1		0	0	0	0	0	0	0	0	0	316	-873989	0	-873989
	:	0	0	1273972.99	0	0	0	0	0	0	316	-873989	0	-873989

* _____ %

** _____ %

1 2: ()

581 : . , . , . **8**

1	-	120833.83	18432.28	96.08	0	0	0	142.15	0	0	313	18432.28	0	18432.28
2		2553193.14	1787235.2	2030.24	0	0	0	3003.69	0	0	0	2553193.14	765957.94	1787235.2
3		6927671.92	49.21	5508.73	0	0	0	8150.03	0	0	298	49.21	0	49.21
4		69283.63	0.5	55.09	0	0	0	81.51	0	0	298	69283.63	69283.13	0.5
	:	9670982.52	1805717.19	3900415.31	0	0	0	5770567.21	0	0	313	2640958.26	835241.07	1805717.19

* _____ %

** _____ %

1 2: ()

582 : . , . , . **8/1**

/											11			
	1	2	3	4	5	6	7	8	9	10		12	13	14
1	-	106275.92	16211.58	25.16	0	0	0	137.4	0	0	313	16211.58	0	16211.58
2		882617.58	617832.31	208.97	0	0	0	1141.14	0	0	0	882617.58	264785.27	617832.31
3		6514221.94	1363908.75	1542.29	0	0	0	8422.25	0	0	292	4718964.63	3355055.88	1363908.75
	:	7503115.44	1997952.64	1161318.56	0	0	0	6341796.88	0	0	313	5617793.79	3619841.15	1997952.64

* _____ %

** _____ %

1 2: ()

583 : . , . , . 11, 2

1	-	46357.07	0	0.77	0	0	0	23.03	0	0	306	46357.07	46357.07	0
2		2443626.89	2443626.89	40.78	0	0	0	1214.06	0	0	0	2443626.89	0	2443626.89
3		28857.88	28857.88	0.48	0	0	0	14.34	0	0	0	28857.88	0	28857.88
	:	2518841.84	2472484.77	81862.65	0	0	0	2436979.19	0	0	306	2518841.84	46357.07	2472484.77

* _____ %

** _____ %

1 2: ()

584 : . , . , . 12

1		22352.96	22352.96	0.95	1.09	0	0	28.02	0	0	321	0	0	0
---	--	----------	----------	------	------	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	96170	96170	4.08	4.71	0	0	120.55	0	0	321	0	0	0
3		391921.97	352163.44	16.61	19.19	0	0	491.27	0	0	317	352163.44	0	352163.44
4		412954.47	127610.59	17.5	20.22	0	0	517.63	0	0	317	127610.59	0	127610.59
5		391921.97	352163.42	16.61	19.19	0	0	491.27	0	0	317	352163.42	0	352163.42
6		492625.11	1898.76	20.88	24.12	0	0	617.5	0	0	317	1898.76	0	1898.76
7		2404863.34	357132.35	101.94	117.74	0	0	3014.46	0	0	317	357132.35	0	357132.35
8		2231700.04	229631.13	94.6	109.26	0	0	2797.4	0	0	317	229631.13	0	229631.13
9		152005.92	43181.87	6.44	7.44	0	0	190.54	0	0	316	44133.4	951.53	43181.87
	:	6596515.78	1582304.52	207918.21	240154.92	0	0	6148442.65	0	0	321	1464733.09	951.53	1463781.56

* _____ %

** _____ %

1 2: ()

585 : . , . 12

1		14696.6	14696.6	0.81	0.35	0	0	12.77	0	0	321	0	0	0
2	-	79683.45	79683.45	4.37	1.88	0	0	69.23	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		226839.5	211909.83	12.44	5.35	0	0	197.09	0	0	0	211909.83	0	211909.83
4		264465.16	71794.99	14.51	6.24	0	0	229.78	0	0	317	71794.99	0	71794.99
5		226839.5	211909.83	12.44	5.35	0	0	197.09	0	0	317	211909.83	0	211909.83
6		322483.72	26839.5	17.69	7.6	0	0	280.18	0	0	317	26839.5	0	26839.5
7		1963589.99	748197.56	107.71	46.3	0	0	1706.03	0	0	317	748197.56	0	748197.56
8		1460417.89	220852.49	80.11	34.43	0	0	1268.86	0	0	317	220852.49	0	220852.49
9		87399.77	21548.44	4.79	2.06	0	0	75.94	0	0	316	21548.44	0	21548.44
	:	4646415.58	1607432.69	269063.1	115647.59	0	0	4261704.89	0	0	321	1513052.64	0	1513052.64

* _____ %

** _____ %

1 2: ()

586 : . , . **.37**

1		6588.77	6588.77	0.03	0	0	0	2.31	0	0	321	0	0	0
2	-	56761.35	56761.35	0.25	0	0	0	19.87	0	0	321	0	0	0
3		411935.04	411935.04	1.8	0	0	0	144.19	0	0	0	411935.04	0	411935.04

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		689936.15	689936.15	3.02	0	0	0	241.5	0	0	0	689936.15	0	689936.15
5		573151.63	573151.63	2.51	0	0	0	200.62	0	0	0	573151.63	0	573151.63
	:	1738372.94	1738372.94	21451.67	0	0	0	1716921.27	0	0	321	1675022.82	0	1675022.82

* _____ %

** _____ %

1 2: ()

587 : . , . 8

1		8390.79	8390.79	0.11	0.02	0	0	5.18	0	0	321	-992.96	0	-992.96
2	-	67331.84	67331.84	0.86	0.18	0	0	41.61	0	0	319	0	0	0
3		171222.46	110284.9	2.2	0.47	0	0	105.8	0	0	315	110284.9	0	110284.9
4		610815.06	610815.06	7.85	1.67	0	0	377.44	0	0	315	-136369.2	0	-136369.2
5		235596.62	235596.62	3.03	0.64	0	0	145.58	0	0	317	-1485.73	0	-1485.73
6		984609.34	193949.28	12.65	2.69	0	0	608.42	0	0	317	193949.28	0	193949.28
7		969207.96	969207.96	12.45	2.64	0	0	598.9	0	0	317	-13597.67	0	-13597.67
8		60208.02	17249.43	0.77	0.16	0	0	37.2	0	0	316	36746	19496.57	17249.43

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3107382.09	2212825.88	63004.76	13379.33	0	0	3030998	0	0	321	188534.62	19496.57	169038.05

* _____ %

** _____ %

1 2: ()

588 : . , . , . **.111**

1		9954.33	9954.33	0.67	0	0	0	3.68	0	0	313	0	0	0
2	-	33574	33574	2.24	0	0	0	12.4	0	0	313	-22313	0	-22313
3		2066935.31	1370676.24	138.15	0	0	0	763.59	0	0	293	2066935.31	696259.07	1370676.24
4		0	0	0	0	0	0	0	0	0	313	-794787.7	0	-794787.7
5		29484.63	29484.63	1.97	0	0	0	10.89	0	0	0	29484.63	0	29484.63
	:	2139948.27	1443689.2	327854.64	0	0	0	1812093.63	0	0	313	1279319.24	696259.07	583060.17

* _____ %

** _____ %

1 2: ()

589 : . , . , . **.1**

1		0	0	0	0	0	0	0	0	0	0	0	0	0
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	4514.3	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

590 : . , . , . **10/2**

1		343107	343107	271.94	0	0	0	429.46	0	0	0	343107	0	343107
2	-	65616.35	65616.35	52.01	0	0	0	82.13	0	0	306	0	0	0
3	,	9585599.1	6709919.37	7597.23	0	0	0	11998.11	0	0	0	8627039.19	1917119.82	6709919.37
4		32886.71	32886.71	26.06	0	0	0	41.16	0	0	0	32886.71	0	32886.71
	:	10027209.16	7151529.43	3887607.53	0	0	0	6139601.63	0	0	306	9003032.9	1917119.82	7085913.08

* _____ %

** _____ %

1 2: ()

591 : . , . , . **12**

1		5594.97	5594.97	2.91	0	0	0	0	0	0	321	0	0	0
2	-	51758.97	51758.97	26.95	0	0	0	0	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2223845.69	2223845.69	1157.78	0	0	0	0	0	0	297	-443040.28	0	-443040.28
4		47159.64	4533.18	24.55	0	0	0	0	0	0	296	4533.18	0	4533.18
	:	2328359.27	2285732.81	2553682.41	0	0	0	0	0	0	321	-438507.1	0	-438507.1

* _____ %

** _____ %

1 2: ()

592 : . , . , . 12/1

1		87469.83	61228.93	35.1	0	0	0	51.32	0	0	313	61228.93	0	61228.93
2		10339.18	10339.18	4.15	0	0	0	6.07	0	0	313	0	0	0
3		29527.79	0.02	11.85	0	0	0	17.33	0	0	313	0.02	0	0.02
4		4694577.45	114268.14	1884.06	0	0	0	2754.56	0	0	313	114268.14	0	114268.14
5		24703	17292.18	9.91	0	0	0	14.49	0	0	313	17292.18	0	17292.18
	:	4846617.25	203128.45	1968544.44	0	0	0	2878072.81	0	0	313	192789.27	0	192789.27

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

593 : . , . 14/1

1		114369	114369	28.46	0	0	0	51.49	0	0	0	114369	0	114369
2	-	25602.75	25602.75	6.37	0	0	0	11.53	0	0	306	0	0	0
3	,	3278114.01	2294679.81	815.86	0	0	0	1475.79	0	0	0	3278114.01	983434.2	2294679.81
4		10935.21	10935.21	2.72	0	0	0	4.92	0	0	0	10935.21	0	10935.21
:		3429020.97	2445586.77	1220777.87	0	0	0	2208243.1	0	0	306	3403418.22	983434.2	2419984.02

* _____ %

** _____ %

1 2: ()

594 : . , . 15

1	-	120753.64	18420.05	94.33	0	0	0	132.65	0	0	313	18420.05	0	18420.05
2		2134348.25	929735.74	1667.37	0	0	0	2344.6	0	0	298	1494043.77	564308.03	929735.74
3		6870835.78	-56680.22	5367.56	0	0	0	7547.69	0	0	298	153.19	56833.41	-56680.22
4		94253.46	12924.06	73.63	0	0	0	103.54	0	0	298	94253.46	81329.4	12924.06

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	9220191.13	904399.63	3831900.74	0	0	0	5388290.39	0	0	313	1606870.47	702470.84	904399.63

* _____ %

** _____ %

1 2: ()

595 : . , . , .16/1

1		87470	14541.94	36.09	0	0	0	92.11	0	0	315	14541.94	0	14541.94
2		10339.18	10339.18	4.27	0	0	0	10.89	0	0	321	0	0	0
3	-	104456.37	11429.8	43.1	0	0	0	109.99	0	0	313	11429.8	0	11429.8
4	,	4703701.67	123392.36	1940.98	0	0	0	4953.02	0	0	316	123392.36	0	123392.36
5		2236128.85	643869.76	922.74	0	0	0	2354.66	0	0	298	1565290.18	921420.42	643869.76
6		47066.52	24512.21	19.42	0	0	0	49.56	0	0	316	24512.21	0	24512.21
	:	7189162.59	828085.25	2024082.36	0	0	0	5165080.23	0	0	321	1739166.49	921420.42	817746.07

* _____ %

** _____ %

1 2: ()

596 : . , . , .2

1		457476.03	457476.03	465.9	0	0	0	808.06	0	0	0	457476.03	0	457476.03
---	--	-----------	-----------	-------	---	---	---	--------	---	---	---	-----------	---	-----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	50234.66	50234.66	51.16	0	0	0	88.73	0	0	306	0	0	0
3	,	13108052.43	9175636.7	13349.51	0	0	0	23153.21	0	0	0	13108052.43	3932415.73	9175636.7
4		43700.87	43700.87	44.51	0	0	0	77.19	0	0	0	43700.87	0	43700.87
	:	13659463.99	9727048.26	4995441.23	0	0	0	8664022.76	0	0	306	13609229.33	3932415.73	9676813.6

* _____ %

** _____ %

1 2: ()

597 : . , . , .22/1

1	-	78250.71	0	31.28	0	0	0	0	0	0	298	70425.64	70425.64	0
	:	78250.71	0	1961039.78	0	0	0	0	0	0	298	70425.64	70425.64	0

* _____ %

** _____ %

1 2: ()

598 : . , . , .3

1		0	0	0	0	0	0	0	0	0	0	0	0	0
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	2245.05	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

599 : . , . , . **6**

1		343107	343107	264.99	0	0	0	452.1	0	0	0	343107	0	343107
2	-	65616.35	65616.35	50.68	0	0	0	86.46	0	0	306	0	0	0
3		9810243.48	6867170.44	7576.73	0	0	0	12926.53	0	0	0	9810243.48	2943073.04	6867170.44
4		32586.92	32586.92	25.17	0	0	0	42.94	0	0	0	32586.92	0	32586.92
	:	10251553.75	7308480.71	3788336.19	0	0	0	6463217.56	0	0	306	10185937.4	2943073.04	7242864.36

* _____ %

** _____ %

1 2: ()

600 : . , . , . **180**

1		37127.86	37127.86	15.77	0	0	0	17.25	0	0	313	0	0	0
2	-	0	0	0	0	0	0	0	0	0	313	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4326195.5	4326195.5	1838.02	0	0	0	2010.35	0	0	313	-100884.3	0	-100884.3
	:	4363323.36	4363323.36	2083966.21	0	0	0	2279357.15	0	0	313	-100884.3	0	-100884.3

* _____ %

** _____ %

1 2: ()

601 : . , . , . **180/1**

1	-	60656.22	9252.65	12.69	0	0	0	36.74	0	0	313	9252.65	0	9252.65
2		2522890.45	456.36	527.75	0	0	0	1528.01	0	0	298	1794284.49	1793828.13	456.36
3		1404463.26	686162.32	293.79	0	0	0	850.63	0	0	298	686162.32	0	686162.32
4		8858.36	1550.58	1.85	0	0	0	5.37	0	0	298	8858.36	7307.78	1550.58
	:	3996868.29	697421.91	1026059.3	0	0	0	2970808.99	0	0	313	2498557.82	1801135.91	697421.91

* _____ %

** _____ %

1 2: ()

602 : . , . , . **39**

1		7060.52	7060.52	2.73	0	0	0	0.52	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	41242.02	41242.02	15.97	0	0	0	3.05	0	0	321	0	0	0
3		2213286.16	410295.87	856.83	0	0	0	163.65	0	0	317	410295.87	0	410295.87
	:	2261588.7	458598.41	1898899.08	0	0	0	362689.62	0	0	321	410295.87	0	410295.87

* _____ %

** _____ %

1 2: ()

603 : . , . , . **.41,**

1		0	0	0	0	0	0	0	0	0	321	-7332.52	0	-7332.52
2	-	28701.6	28701.6	4.04	0	0	0	6.77	0	0	321	0	0	0
3		1819479.8	353082.55	256.4	0	0	0	429.16	0	0	317	353082.55	0	353082.55
	:	1848181.4	381784.15	691214.87	0	0	0	1156966.53	0	0	321	345750.03	0	345750.03

* _____ %

** _____ %

1 2: ()

604 : . , . , . **.59**

1		446.43	446.43	0.01	0	0	0	0.23	0	0	321	0	0	0
---	--	--------	--------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	126822.62	126822.62	3.16	0.05	0	0	64.22	0	0	313	-0.01	0	-0.01
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		414477.26	284504.98	10.34	0.18	0	0	209.89	0	0	298	373029.53	88524.55	284504.98
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		1817898.97	506743.39	45.34	0.78	0	0	920.56	0	0	317	506743.39	0	506743.39
7		0	0	0	0	0	0	0	0	0	0	-15605.71	0	-15605.71
8		32350.09	131.92	0.81	0.01	0	0	16.38	0	0	316	131.92	0	131.92
9	()	216328.94	216328.94	5.4	0.09	0	0	109.55	0	0	302	-39924.01	0	-39924.01
	:	2608324.31	1134978.28	122340.38	2107.85	0	0	2483876.08	0	0	321	824375.11	88524.55	735850.56

* _____ %

** _____ %

1 2: ()

605 : . , . . , .11

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	110287.02	110287.02	51.58	0	0	0	60.71	0	0	313	0	0	0
2		2020738.39	1414516.87	945	0	0	0	1112.41	0	0	0	1414516.87	0	1414516.87
3		1477659.57	1034361.7	691.03	0	0	0	813.45	0	0	0	1034361.7	0	1034361.7
4		986120.94	690284.66	461.16	0	0	0	542.86	0	0	0	690284.66	0	690284.66
5	()	158686.47	111080.53	74.21	0	0	0	87.36	0	0	0	111080.53	0	111080.53
6	()	240609.7	168426.79	112.52	0	0	0	132.46	0	0	0	168426.79	0	168426.79
	:	4994102.09	3528957.57	2293856.94	0	0	0	2700245.15	0	0	313	3418670.55	0	3418670.55

* _____ %

** _____ %

1 2: ()

606 : . , . , . 1

1		343107	343107	260.18	0	0	0	459.17	0	0	0	343107	0	343107
---	--	--------	--------	--------	---	---	---	--------	---	---	---	--------	---	--------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	65616.35	65616.35	49.76	0	0	0	87.81	0	0	306	0	0	0
3	,	9842281.09	6889596.76	7463.39	0	0	0	13171.7	0	0	0	9842281.09	2952684.33	6889596.76
4		32877.67	32877.67	24.93	0	0	0	44	0	0	0	32877.67	0	32877.67
	:	10283882.11	7331197.78	3719519.44	0	0	0	6564362.67	0	0	306	10218265.76	2952684.33	7265581.43

* _____ %

** _____ %

1 2: ()

607 : . , . , . 10

1		0	0	0	0	0	0	0	0	0	321	-462007	0	-462007
2		0	0	0	0	0	0	0	0	0	294	-650000	0	-650000
	:	0	0	1463979.82	17740.57	0	0	0	0	0	321	-1112007	0	-1112007

* _____ %

** _____ %

1 2: ()

608 : . , . , . 10/1

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	72009.97	0	10.45	0	0	0	0	0	0	298	64808.97	64808.97	0
	:	72009.97	0	711632.94	0	0	0	0	0	0	298	64808.97	64808.97	0

* _____ %

** _____ %

1 2: ()

609 : . , . , . 18

1		61999	10307.85	10.94	0	0	0	30.89	0	0	315	10307.85	0	10307.85
2		11030.19	11030.19	1.95	0	0	0	5.5	0	0	321	0	0	0
3		3220215.23	20005.45	568.25	0	0	0	1604.45	0	0	315	20005.45	0	20005.45
4		16247	358.19	2.87	0	0	0	8.09	0	0	316	358.19	0	358.19
	:	3309491.42	41701.68	865569.31	0	0	0	2443922.11	0	0	321	30671.49	0	30671.49

* _____ %

** _____ %

1 2: ()

610 : . , . , . 19

1	-	116686.32	116686.32	92.7	0	0	0	158.06	0	0	313	0	0	0
---	---	-----------	-----------	------	---	---	---	--------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1549204.99	-32552.3	1230.75	0	0	0	2098.54	0	0	298	772842.44	805394.74	-32552.3
3		8656881.16	7791193.04	6877.38	0	0	0	11726.53	0	0	0	7791193.04	0	7791193.04
4		218410.24	178043.48	173.51	0	0	0	295.86	0	0	0	178043.48	0	178043.48
	:	10541182.71	8053370.54	3896798.41	0	0	0	6644384.3	0	0	313	8742078.96	805394.74	7936684.22

* _____ %

** _____ %

1 2: ()

611 : . , . , .19/1

1	-	164895.74	10336.07	27.47	0	0	0	0	0	0	298	148406.16	138070.09	10336.07
	:	164895.74	10336.07	817012.55	0	0	0	0	0	0	298	148406.16	138070.09	10336.07

* _____ %

** _____ %

1 2: ()

612 : . , . , .26

1		171553.5	171553.5	66.27	0	0	0	113.49	0	0	0	171553.5	0	171553.5
2	-	34302.86	34302.86	13.25	0	0	0	22.69	0	0	306	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4917359.94	3442151.96	1899.57	0	0	0	3252.92	0	0	0	4917359.94	1475207.98	3442151.96
4		16404.53	16404.53	6.34	0	0	0	10.85	0	0	0	16404.53	0	16404.53
	:	5139620.83	3664412.85	1894825	0	0	0	3244795.83	0	0	306	5105317.97	1475207.98	3630109.99

* _____ %

** _____ %

1 2: ()

613 : . , . , .28

1	-	132671.93	60850.49	32.46	0	0	0	0	0	0	292	125910.76	65060.27	60850.49
	:	132671.93	60850.49	1200090.16	0	0	0	0	0	0	292	125910.76	65060.27	60850.49

* _____ %

** _____ %

1 2: ()

614 : . , . , .3

1	-	111920.27	111920.27	87.55	0	0	0	119.3	0	0	313	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		8733441.88	7860097.69	6831.88	0	0	0	9308.97	0	0	0	7860097.69	0	7860097.69

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		220048.64	201359.07	172.14	0	0	0	234.55	0	0	0	201359.07	0	201359.07
	:	9065410.79	8173377.03	3837083.12	0	0	0	5228327.67	0	0	313	8061456.76	0	8061456.76

* _____ %

** _____ %

1 2: ()

615 : . , . , . **.32**

1		343107	343107	266.84	0	0	0	459.69	0	0	0	343107	0	343107
2	-	65616.35	65616.35	51.03	0	0	0	87.91	0	0	306	0	0	0
3	,	9943939.1	6960757.37	7733.56	0	0	0	13322.61	0	0	0	9943939.1	2983181.73	6960757.37
4		33800.26	33800.26	26.29	0	0	0	45.28	0	0	0	33800.26	0	33800.26
	:	10386462.71	7403280.98	3814765.71	0	0	0	6571697	0	0	306	10320846.36	2983181.73	7337664.63

* _____ %

** _____ %

1 2: ()

616 : . , . , . **.33**

1		555579.4	555579.4	616.48	0	0	0	0	0	0	294	0	0	0
---	--	----------	----------	--------	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	306	-1955326.08	0	-1955326.08
3		3990000	2793000	4427.34	0	0	0	0	0	0	0	2793000	0	2793000
	:	4545579.4	3348579.4	5442733.24	0	0	0	0	0	0	306	837673.92	0	837673.92

* _____ %

** _____ %

1 2: ()

617 : . , . , . **.4**

1	-	76726.26	69053.63	14.7	0	0	0	0	0	0	0	69053.63	0	69053.63
	:	76726.26	69053.63	939786.6	0	0	0	0	0	0	0	69053.63	0	69053.63

* _____ %

** _____ %

1 2: ()

618 : . , . , . **.43**

1	-	78400.38	78400.38	37.23	0	0	0	13.95	0	0	313	0	0	0
2		3088432.25	2161902.57	1466.46	0	0	0	549.43	0	0	0	2161902.57	0	2161902.57
3		34824.19	34824.19	16.54	0	0	0	6.2	0	0	0	34824.19	0	34824.19

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3201656.82	2275127.14	2329041.66	0	0	0	872615.16	0	0	313	2196726.76	0	2196726.76

* _____ %

** _____ %

1 2: ()

619 : . , . , . 5/1

1	-	155992.18	81338.25	100.41	0	0	0	0	0	0	306	81338.25	0	81338.25
2	,	0	0	0	0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	155992.18	81338.25	3157423.07	0	0	0	0	0	0	306	81338.25	0	81338.25

* _____ %

** _____ %

1 2: ()

620 : . , . , . 5/2

1		114369	114369	29.97	0	0	0	51.65	0	0	0	114369	0	114369
2	-	119516.3	0	31.32	0	0	0	53.97	0	0	297	65739.48	65739.48	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3256001.17	2279200.82	853.28	0	0	0	1470.44	0	0	0	3256001.17	976800.35	2279200.82
4		10734.53	10734.53	2.81	0	0	0	4.85	0	0	0	10734.53	0	10734.53
	:	3500621	2404304.35	1285444.18	0	0	0	2215176.82	0	0	297	3446844.18	1042539.83	2404304.35

* _____ %

** _____ %

1 2: ()

621 : . , . , . **5/3**

1	-	25602.75	25602.75	5.6	0	0	0	0	0	0	306	0	0	0
2	,	0	0	0	0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	25602.75	25602.75	1072547.81	0	0	0	0	0	0	306	0	0	0

* _____ %

** _____ %

1 2: ()

622 : . , . , . **6/1**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	66638.64	0	16.01	0	0	0	0	0	0	298	59974.78	59974.78	0
	:	66638.64	0	1178635.81	0	0	0	0	0	0	298	59974.78	59974.78	0

* _____ %

** _____ %

1 2: ()

623 : . , . , . 7/2

1	-	117179.91	117179.91	61.37	0	0	0	0	0	0	0	117179.91	0	117179.91
	:	117179.91	117179.91	2568761.93	0	0	0	0	0	0	0	117179.91	0	117179.91

* _____ %

** _____ %

1 2: ()

624 : . , . , . 9/1

1		11101.14	11101.14	2.86	0	0	0	19.91	0	0	308	-16512.44	0	-16512.44
2	-	76837.58	76837.58	19.78	0	0	0	137.79	0	0	321	0	0	0
3		1074636.13	1074636.13	276.61	0	0	0	1927.17	0	0	317	-118055.81	0	-118055.81
4		8746465.76	767686.04	2251.32	0	0	0	15685.22	0	0	297	1175351.26	407665.22	767686.04
5		149909.51	55733.92	38.59	0	0	0	268.84	0	0	305	55733.92	0	55733.92

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	10058950.12	1985994.81	1262555.03	0	0	0	8796395.09	0	0	321	1096516.93	407665.22	688851.71

* _____ %

** _____ %

1 2: ()

625 : . , . , . 9/2

1		10907.98	10907.98	1.77	0	0	0	20.65	0	0	308	-16827.07	0	-16827.07
2	-	76901.98	76901.98	12.46	0	0	0	145.58	0	0	321	0	0	0
3		915438.74	915438.74	148.32	0	0	0	1732.99	0	0	317	-271530.12	0	-271530.12
4		8925000.88	613104.87	1446.07	0	0	0	16895.62	0	0	297	1188722.32	575617.45	613104.87
5		152150.54	56753.19	24.65	0	0	0	288.03	0	0	305	56753.19	0	56753.19
	:	10080400.12	1673106.76	794745.2	0	0	0	9285654.92	0	0	321	957118.32	575617.45	381500.87

* _____ %

** _____ %

1 2: ()

626 : . , . , . 9/3

1		10444.56	10444.56	2.56	0	0	0	18.7	0	0	308	-16582.03	0	-16582.03
2	-	77072.44	77072.44	18.88	0	0	0	137.95	0	0	321	0	0	0
3		1344841.16	1344841.16	329.41	0	0	0	2407.17	0	0	317	-17902.38	0	-17902.38

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		8406417.03	332512.32	2059.13	0	0	0	15046.9	0	0	297	796996.55	464484.23	332512.32
5		142473.12	44348.55	34.9	0	0	0	255.02	0	0	305	44348.55	0	44348.55
	:	9981248.31	1809219.03	1201485.82	0	0	0	8779762.49	0	0	321	806860.69	464484.23	342376.46

* _____ %

** _____ %

1 2: ()

627 : . , . , . 9/4

1		10129.09	10129.09	2.76	0	0	0	16.12	0	0	308	-14733.99	0	-14733.99
2	-	76568.64	76568.64	20.86	0	0	0	121.85	0	0	321	0	0	0
3		1161302.57	1161302.57	316.4	0	0	0	1848.06	0	0	317	-44150.62	0	-44150.62
4		7762789.23	574778.37	2114.99	0	0	0	12353.44	0	0	297	1010086.51	435308.14	574778.37
5		131400.22	44403.5	35.8	0	0	0	209.11	0	0	305	44403.5	0	44403.5
	:	9142189.75	1867182.17	1336400.76	0	0	0	7805788.99	0	0	321	995605.4	435308.14	560297.26

* _____ %

** _____ %

1 2: ()

628 : . , . , . 13

1		21353.43	21353.43	0.66	0.14	0	0	10.85	0	0	313	0	0	0
---	--	----------	----------	------	------	---	---	-------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	195152.54	60118.47	6.04	1.29	0	0	99.14	0	0	292	127851.24	67732.77	60118.47
3		832884.66	177034.6	25.76	5.49	0	0	423.1	0	0	313	177034.6	0	177034.6
4		1626391.21	718153.41	50.3	10.72	0	0	826.2	0	0	313	718153.41	0	718153.41
	:	2675781.84	976659.91	151699.52	32318.02	0	0	2491764.3	0	0	313	1023039.25	67732.77	955306.48

* _____ %

** _____ %

1 2: ()

629 : . , . , .5

1	-	64377.43	64377.43	1.35	0	0	0	42.59	0	0	313	0	0	0
2		255604.44	178923.11	5.36	0	0	0	169.11	0	0	0	178923.11	0	178923.11
3		1887376.35	45.85	39.57	0	0	0	1248.7	0	0	296	1326750.34	1326704.49	45.85
4		1092344.65	504665.07	22.9	0	0	0	722.7	0	0	0	1092344.65	587679.58	504665.07
5		48378.26	48378.26	1.01	0	0	0	32.01	0	0	0	48378.26	0	48378.26
	:	3348081.13	796389.72	102835.15	0	0	0	3245245.98	0	0	313	2646396.36	1914384.07	732012.29

* _____ %

** _____ %

1 2: ()

630 : . , . , .34

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	38935.5	38935.5	4.47	0	0	0	6.51	0	0	313	0	0	0
2		1329577.48	1196619.73	152.67	0	0	0	222.28	0	0	0	1196619.73	0	1196619.73
3		14742.03	14742.03	1.69	0	0	0	2.46	0	0	0	14742.03	0	14742.03
	:	1383255.01	1250297.26	563216.53	0	0	0	820038.48	0	0	313	1211361.76	0	1211361.76

* _____ %

** _____ %

1 2: ()

631 : . , . , .29

1		51771.4	51771.4	8.44	0	0	0	49.67	0	0	313	0	0	0
2	-	109232.92	11469.65	17.81	0	0	0	104.8	0	0	313	11469.65	0	11469.65
3		799003.87	172419.62	130.25	0	0	0	766.56	0	0	313	172419.62	0	172419.62
4		909714.48	196310.22	148.29	0	0	0	872.78	0	0	313	196310.22	0	196310.22
5		2725490.7	549785.48	444.28	0	0	0	2614.83	0	0	313	549785.48	0	549785.48
6		910301.4	147967	148.39	0	0	0	873.34	0	0	313	147967	0	147967

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5505514.77	1129723.37	799581.31	0	0	0	4705933.46	0	0	313	1077951.97	0	1077951.97

* _____ %

** _____ %

1 2: ()

632 : . , . , .59

1		21270.63	21270.63	3.21	0.26	0	0	49.95	0	0	306	-6416.31	0	-6416.31
2	-	106161.4	0.02	16.04	1.32	0	0	249.28	0	0	321	0.02	0	0.02
3		47449.11	33214.38	7.17	0.59	0	0	111.42	0	0	0	33214.38	0	33214.38
4		2157416.13	756487.56	325.95	26.8	0	0	5065.89	0	0	305	756487.56	0	756487.56
5		468491.75	341567.41	70.78	5.82	0	0	1100.08	0	0	304	341567.41	0	341567.41
6		2519621.97	504908.07	380.68	31.3	0	0	5916.4	0	0	317	504908.07	0	504908.07
7		6999380.85	2278354.64	1057.5	86.96	0	0	16435.44	0	0	300	2278354.64	0	2278354.64
	:	12319791.84	3935802.71	741081.33	60940.53	0	0	11517769.98	0	0	321	3908115.77	0	3908115.77

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

633 : . , . , .64, 1 2

1		7962.94	2259.58	0.07	0	0	0	0.02	0	0	321	2259.58	0	2259.58
2	-	42742.76	42742.76	0.36	0	0	0	0.08	0	0	321	0	0	0
3		0	0	0	0	0	0	0	0	0	0	-129250.28	0	-129250.28
4		0	0	0	0	0	0	0	0	0	0	-133281.31	0	-133281.31
5		0	0	0	0	0	0	0	0	0	0	-136252.84	0	-136252.84
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	50705.7	45002.34	41164.35	0	0	0	9541.35	0	0	321	-396524.85	0	-396524.85

* _____ %

** _____ %

1 2: ()

634 : . , . , .66

1		2541.14	2541.14	0.38	0	0	0	0.96	0	0	309	0	0	0
2	-	57349.86	57349.86	8.56	0	0	0	21.69	0	0	321	0	0	0
3		360655.82	255017.13	53.85	0	0	0	136.39	0	0	307	255017.13	0	255017.13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1554339.72	969410.05	232.06	0	0	0	587.79	0	0	307	969410.05	0	969410.05
5		601186.36	495547.69	89.76	0	0	0	227.34	0	0	307	495547.69	0	495547.69
6		11148.35	-6004.79	1.66	0	0	0	4.22	0	0	316	8053.22	14058.01	-6004.79
	:	2587221.25	1773861.08	732319.32	0	0	0	1854901.93	0	0	321	1728028.09	14058.01	1713970.08

* _____ %
 ** _____ %

1 2: ()

635 : . , . , . 90, 1, 2, 5, 6

1		6406.91	2990.63	0.07	0.03	0	0	1.64	0	0	321	2990.63	0	2990.63
2	-	35014.07	35014.07	0.36	0.14	0	0	8.94	0	0	321	0	0	0
3		0	0	0	0	0	0	0	0	0	0	-76250.33	0	-76250.33
4		617816.1	139356.03	6.42	2.5	0	0	157.68	0	0	317	139356.03	0	139356.03
5		633530.33	140117	6.58	2.56	0	0	161.69	0	0	317	140117	0	140117
6		29933.16	10212.85	0.31	0.12	0	0	7.64	0	0	316	22241.53	12028.68	10212.85

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1322700.57	327690.58	50937.92	19850.12	0	0	1251912.53	0	0	321	228454.86	12028.68	216426.18

* _____ %

** _____ %

1 2: ()

636 : . , . , . **194**

1		16871.24	16871.24	1.47	0	0	0	4.24	0	0	313	0	0	0
2	-	37243.84	37243.84	3.25	0	0	0	9.35	0	0	313	-1511.19	0	-1511.19
3		227397.74	227397.74	19.84	0	0	0	57.12	0	0	313	-31550.77	0	-31550.77
4		1378505.7	456568.63	120.29	0	0	0	346.24	0	0	313	456568.63	0	456568.63
	:	1660018.52	738081.45	428014.74	0	0	0	1232003.78	0	0	313	423506.67	0	423506.67

* _____ %

** _____ %

1 2: ()

637 : . , . , . **196**

1		16590.02	8295.01	0.25	0.1	0	0	2.75	0	0	313	8295.01	0	8295.01
2	-	35731.68	35731.68	0.53	0.22	0	0	5.93	0	0	313	-751493.99	0	-751493.99

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		65943.9	13470.48	0.97	0.41	0	0	10.95	0	0	313	13470.48	0	13470.48
4		799173	777304.56	11.82	5	0	0	132.66	0	0	313	777304.56	0	777304.56
	:	917438.6	834801.73	72518.93	30700.73	0	0	814218.94	0	0	313	47576.06	0	47576.06

* _____ %

** _____ %

1 2: ()

638 : . , . **. 118**

1	-	55932.19	0	28.58	0	0	0	0	0	0	300	50338.97	50338.97	0
	:	55932.19	0	2506300.76	0	0	0	0	0	0	300	50338.97	50338.97	0

* _____ %

** _____ %

1 2: ()

639 : . , . **. 120**

1	-	54299.47	0	21.84	0	0	0	0	0	0	300	48869.52	48869.52	0
	:	54299.47	0	1972748.1	0	0	0	0	0	0	300	48869.52	48869.52	0

* _____ %

** _____ %

1 2: ()

640 : . , . **. 2/1**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	91228.85	41842.47	13.12	0	0	0	0	0	0	292	86579.69	44737.22	41842.47
	:	91228.85	41842.47	705233.45	0	0	0	0	0	0	292	86579.69	44737.22	41842.47

* _____ %
 ** _____ %

1 2: ()

641 : . , . , . 2/2

1		3079.8	3079.8	0.41	0	0	0	1.42	0	0	308	-3564.69	0	-3564.69
2	-	37042.64	37042.64	4.96	0	0	0	17.1	0	0	321	0	0	0
3		2858085.24	1258527.11	382.83	0	0	0	1319.03	0	0	306	1258527.11	0	1258527.11
4		22550.28	9617.54	3.02	0	0	0	10.41	0	0	305	9617.54	0	9617.54
	:	2920757.96	1308267.09	657013.59	0	0	0	2263744.37	0	0	321	1264579.96	0	1264579.96

* _____ %
 ** _____ %

1 2: ()

642 : . , . , . 12

1	-	132216.87	0	67.89	0	0	0	0	0	0	298	87064.89	87064.89	0
---	---	-----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	132216.87	0	2518714.56	0	0	0	0	0	0	298	87064.89	87064.89	0

* _____ %

** _____ %

1 2: ()

643 : . , . , .8

1		114369	114369	29.39	0	0	0	52.73	0	0	0	114369	0	114369
2	-	25389.39	25389.39	6.52	0	0	0	11.7	0	0	306	0	0	0
3	,	3368401.07	1436989.3	865.45	0	0	0	1552.87	0	0	297	2471674.15	1034684.85	1436989.3
4		13413.6	12072.24	3.45	0	0	0	6.18	0	0	0	12072.24	0	12072.24
	:	3521573.06	1588819.93	1260271.61	0	0	0	2261301.45	0	0	306	2598115.39	1034684.85	1563430.54

* _____ %

** _____ %

1 2: ()

644 : . , . , .54

1	-	199727.97	75137.35	6.3	0	0	0	1.83	0	0	298	179755.17	104617.82	75137.35
---	---	-----------	----------	-----	---	---	---	------	---	---	-----	-----------	-----------	----------

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	199727.97	75137.35	154820.83	0	0	0	44907.14	0	0	298	179755.17	104617.82	75137.35

* _____ %

** _____ %

1 2: ()

645 : . , . , **.56,** **1 21 21 18**

1	-	155268.66	155268.66	2.29	0	0	0	2.63	0	0	0	155268.66	0	155268.66
	:	155268.66	155268.66	72338.79	0	0	0	82929.87	0	0	0	155268.66	0	155268.66

* _____ %

** _____ %

1 2: ()

646 : . , . , **.1**

1	-	58064.12	58064.12	14.24	0	0	0	185.35	0	0	313	0	0	0
2		16450778.87	14805700.98	4033.55	0	0	0	52514.85	0	0	0	14805700.98	0	14805700.98
3		352046.67	316842	86.32	0	0	0	1123.82	0	0	0	352046.67	35204.67	316842
	:	16860889.66	15180607.1	1202673.76	0	0	0	15658215.9	0	0	313	15157747.65	35204.67	15122542.98

* _____ %

** _____ %

1 2: ()

647 : . , . , **.1**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	111331.07	0.01	1.44	0	0	0	1.08	0	0	300	38483.61	38483.6	0.01
	:	111331.07	0.01	63571.76	0	0	0	47759.31	0	0	300	38483.61	38483.6	0.01

* _____ %

** _____ %

1 2: ()

648 : . , . , . **11**

1	-	33865.66	0	0.48	0	0	0	0	0	0	300	33865.66	33865.66	0
	:	33865.66	0	69099.92	0	0	0	0	0	0	300	33865.66	33865.66	0

* _____ %

** _____ %

1 2: ()

649 : . , . , . **13**

1	-	0	0	0	0	0	0	0	0	0	0	-4411.87	0	-4411.87
	:	0	0	74432.56	0	0	0	0	0	0	0	-4411.87	0	-4411.87

* _____ %

** _____ %

1 2: ()

650 : . , . , . **17**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	47995.13	4998.31	0.73	0	0	0	0	0	0	299	18563.18	13564.87	4998.31
	:	47995.13	4998.31	74668.72	0	0	0	0	0	0	299	18563.18	13564.87	4998.31

* _____ %

** _____ %

1 2: ()

651 : . , . , . 17

1	-	73022.91	51116.03	0.98	0	0	0	0.11	0	0	0	51116.03	0	51116.03
	:	73022.91	51116.03	65619.39	0	0	0	7403.52	0	0	0	51116.03	0	51116.03

* _____ %

** _____ %

1 2: ()

652 : . , . , . 19

1	-	33682.52	33682.52	0.39	0	0	0	0	0	0	300	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		16438.99	16438.99	0.19	0	0	0	0	0	0	0	16438.99	0	16438.99
	:	50121.51	50121.51	56234.53	0	0	0	0	0	0	300	16438.99	0	16438.99

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

653 : . , . , . 19

1	-	21820.36	21820.36	0.32	0	0	0	0	0	0	300	0	0	0
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		16438.99	16438.99	0.24	0	0	0	0	0	0	0	16438.99	0	16438.99
	:	38259.35	38259.35	71087.89	0	0	0	0	0	0	300	16438.99	0	16438.99

* _____ %

** _____ %

1 2: ()

654 : . , . , . 5

1	-	67228.98	47060.28	0.59	0	0	0	0.33	0	0	0	47060.28	0	47060.28
	:	67228.98	47060.28	42944.6	0	0	0	24284.38	0	0	0	47060.28	0	47060.28

* _____ %

** _____ %

1 2: ()

655 : . , . , . 8

1	-	40442.85	28310	0.37	0	0	0	0	0	0	0	28310	0	28310
---	---	----------	-------	------	---	---	---	---	---	---	---	-------	---	-------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	40442.85	28310	44476.11	0	0	0	0	0	0	0	0	28310	0	28310

* _____ %

** _____ %

1 2: ()

656 : . , . , . **10/2**

1		0	0	0	0	0	0	0	0	0	0	0	0	0
:		0	0	0	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

657 : . , . , . **.2**

1		48898.38	48898.38	3.84	0.41	0	0	49.89	0	0	313	0	0	0
2	-	84858.94	84858.94	6.66	0.71	0	0	86.58	0	0	313	-0.14	0	-0.14
3		742570.87	268206.29	58.27	6.21	0	0	757.6	0	0	313	268206.29	0	268206.29
4		2730105.68	317925.33	214.25	22.84	0	0	2785.35	0	0	313	317925.33	0	317925.33
5		1823866.71	543131.45	143.13	15.26	0	0	1860.77	0	0	313	543131.45	0	543131.45

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5430300.58	1263020.39	384931.7	41031.74	0	0	5004337.14	0	0	313	1129262.93	0	1129262.93

* _____ %

** _____ %

1 2: ()

658 : . , . , .241

1	-	79583.91	0	41.04	0	0	0	0	0	0	298	71625.52	71625.52	0
	:	79583.91	0	2529571.53	0	0	0	0	0	0	298	71625.52	71625.52	0

* _____ %

** _____ %

1 2: ()

659 : . , . , .247

1		219274.41	219274.41	138.46	0	0	0	174.7	0	0	0	219274.41	0	219274.41
2	-	130860.51	0	82.63	0	0	0	104.26	0	0	298	83758.14	83758.14	0
3		6633234.62	4643264.23	4188.67	0	0	0	5284.69	0	0	0	6633234.62	1989970.39	4643264.23
4		21908.53	21908.53	13.83	0	0	0	17.45	0	0	0	21908.53	0	21908.53

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	7005278.07	4884447.17	3097401	0	0	0	3907877.07	0	0	298	6958175.7	2073728.53	4884447.17	

* _____ %

** _____ %

1 2: ()

660 : . , . , . **.247/1**

1		47149.88	7839.13	12.61	0	0	0	15.58	0	0	313	7839.13	0	7839.13
2		33803.9	33803.9	9.04	0	0	0	11.17	0	0	321	0	0	0
3		2835497.63	61203.15	758.59	0	0	0	937.07	0	0	313	61203.15	0	61203.15
4		16850.09	1167.79	4.51	0	0	0	5.57	0	0	313	1167.79	0	1167.79
	:	2933301.5	104013.97	1312280.17	0	0	0	1621021.33	0	0	321	70210.07	0	70210.07

* _____ %

** _____ %

1 2: ()

661 : . , . , . **.249/1**

1		228738.01	228738.01	119.72	0	0	0	214.71	0	0	0	228738.01	0	228738.01
2	-	117813.29	0	61.66	0	0	0	110.59	0	0	298	72015.64	72015.64	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		6802862.55	4762003.78	3560.55	0	0	0	6385.8	0	0	0	6802862.55	2040858.77	4762003.78
4		22228.46	22228.46	11.63	0	0	0	20.87	0	0	0	22228.46	0	22228.46
	:	7171642.31	5012970.25	2567275.94	0	0	0	4604366.37	0	0	298	7125844.66	2112874.41	5012970.25

* _____ %

** _____ %

1 2: ()

662 : . , . 25

1		31000	5154.36	10.25	0	0	0	1.15	0	0	315	5154.36	0	5154.36
2		5514.09	5514.09	1.82	0	0	0	0.2	0	0	321	0	0	0
3	-	142401.33	0	47.07	0	0	0	5.28	0	0	298	128161.2	128161.2	0
4		1615989.08	6701.47	534.1	0	0	0	59.9	0	0	315	6701.47	0	6701.47
5		8118	119.3	2.68	0	0	0	0.3	0	0	316	119.3	0	119.3

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1803022.5	17489.22	1621192.63	0	0	0	181829.87	0	0	321	140136.33	128161.2	11975.13	

* _____ %

** _____ %

1 2: ()

663 : . , . , . **.251**

1	-	31054.89	31054.89	14.62	0	0	0	4.68	0	0	313	0	0	0
2		3016629.23	3016629.23	1420.06	0	0	0	454.27	0	0	0	3016629.23	0	3016629.23
:		3047684.12	3047684.12	2309033.68	0	0	0	738650.44	0	0	313	3016629.23	0	3016629.23

* _____ %

** _____ %

1 2: ()

664 : . , . , . **.251/1**

1		61999	10307.85	16.65	0	0	0	22.6	0	0	315	10307.85	0	10307.85
2		14266.04	14266.04	3.83	0	0	0	5.2	0	0	321	0	0	0
3	-	73303.49	0	19.68	0	0	0	26.72	0	0	298	65973.14	65973.14	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		2937755	83055.62	788.89	0	0	0	1070.65	0	0	315	83055.62	0	83055.62
5		17499	2510.65	4.7	0	0	0	6.38	0	0	316	2510.65	0	2510.65
	:	3104822.53	110140.16	1317182.45	0	0	0	1787640.08	0	0	321	161847.26	65973.14	95874.12

* _____ %

** _____ %

1 2: ()

665 : . , . 257

1		548186.06	548186.06	734.2	0	0	0	1182.26	0	0	0	548186.06	0	548186.06
2	-	51545.2	51545.2	69.04	0	0	0	111.17	0	0	306	0	0	0
3	,	16494495.88	11546147.12	22091.63	0	0	0	35573.26	0	0	0	16494495.88	4948348.76	11546147.12
4		53991.8	53991.8	72.31	0	0	0	116.44	0	0	0	53991.8	0	53991.8
	:	17148218.94	12199870.18	6569544.49	0	0	0	10578674.45	0	0	306	17096673.74	4948348.76	12148324.98

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

666 : . , . 263

1		343107	343107	271.59	0	0	0	467.33	0	0	0	343107	0	343107
2	-	65069.54	65069.54	51.51	0	0	0	88.63	0	0	306	0	0	0
3	,	10122881.92	7086017.34	8012.81	0	0	0	13788.02	0	0	0	10122881.92	3036864.58	7086017.34
4		32626.19	32626.19	25.83	0	0	0	44.44	0	0	0	32626.19	0	32626.19
	:	10563684.65	7526820.07	3882642.56	0	0	0	6681042.09	0	0	306	10498615.11	3036864.58	7461750.53

* _____ %

** _____ %

1 2: ()

667 : . , . 4

1		35369.53	35369.53	0.99	0.66	0	0	27.68	0	0	313	0	0	0
2	-	86820.8	86820.8	2.44	1.62	0	0	67.95	0	0	313	0	0	0
3		626624.84	130533.47	17.6	11.71	0	0	490.39	0	0	313	130533.47	0	130533.47
4		1793854.91	298863.13	50.38	33.53	0	0	1403.86	0	0	313	298863.13	0	298863.13
5		1525478.23	13840.52	42.85	28.51	0	0	1193.83	0	0	313	13840.52	0	13840.52

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4068148.31	565427.45	137768.54	91676.03	0	0	3838703.74	0	0	313	443237.12	0	443237.12

* _____ %

** _____ %

1 2: ()

668 : . , . , . **6**

1		31318.35	31318.35	2.33	0.25	0	0	19.11	0	0	313	0	0	0
2	-	72853.8	72853.8	5.42	0.59	0	0	44.45	0	0	313	0	0	0
3		339781.29	29804.15	25.28	2.76	0	0	207.29	0	0	313	29804.15	0	29804.15
4		2953276.49	28420.65	219.7	24.02	0	0	1801.7	0	0	313	28420.65	0	28420.65
	:	3397229.93	162396.95	364898.34	39892.58	0	0	2992439.01	0	0	313	58224.8	0	58224.8

* _____ %

** _____ %

1 2: ()

669 : . , . , . **6**

1		222412.2	222412.2	8.61	0.08	0	0	50.36	0	0	0	222412.2	0	222412.2
2		4117.59	4117.59	0.16	0	0	0	0.93	0	0	321	0	0	0
3	-	65458.39	0.01	2.53	0.02	0	0	14.82	0	0	321	0.01	0	0.01

/														
	1	2	3	4	5	6	7	8	9	10		11	12	13
4		974021.85	554068.76	37.72	0.33	0	0	220.53	0	0	317	554068.76	0	554068.76
5		36170.47	28132.27	1.4	0.01	0	0	8.19	0	0	0	28132.27	0	28132.27
	:	1302180.5	808730.83	189951.24	1683.25	0	0	1110546.01	0	0	321	804613.24	0	804613.24

* _____ %

** _____ %

1 2: ()

670 : . , . , .8

1	-	68443.6	0	3.37	0	0	0	0	0	0	300	61599.24	61599.24	0
	:	68443.6	0	241380.19	0	0	0	0	0	0	300	61599.24	61599.24	0

* _____ %

** _____ %

1 2: ()

671 : . , . , .6

1	-	80410.58	72369.52	29.71	0	0	0	0	0	0	0	72369.52	0	72369.52
	:	80410.58	72369.52	1812097.28	0	0	0	0	0	0	0	72369.52	0	72369.52

* _____ %

** _____ %

1 2: ()

672 : . , . , .10

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	216669.24	0	13.54	0	0	0	0	0	0	298	195002.31	195002.31	0
	:	216669.24	0	306416.63	0	0	0	0	0	0	298	195002.31	195002.31	0

* _____ %

** _____ %

1 2: ()

673 : . , . , . 12

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	326252.28	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

674 : . , . , . 2/1

1	-	130848.3	91593.81	2.96	0	0	0	0.53	0	0	0	91593.81	0	91593.81
	:	130848.3	91593.81	111031.56	0	0	0	19816.74	0	0	0	91593.81	0	91593.81

* _____ %

** _____ %

1 2: ()

675 : . , . , . 2

1	-	154374.24	77159.82	1.66	0	0	0	3.2	0	0	296	108061.96	30902.14	77159.82
---	---	-----------	----------	------	---	---	---	-----	---	---	-----	-----------	----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	154374.24	77159.82	52761.96	0	0	0	101612.28	0	0	296	108061.96	30902.14	77159.82

* _____ %

** _____ %

1 2: ()

676 : . , . , . **32**

1	-	89782.62	0	5.42	0	0	0	0	0	0	300	80804.36	80804.36	0
	:	89782.62	0	296101.79	0	0	0	0	0	0	300	80804.36	80804.36	0

* _____ %

** _____ %

1 2: ()

677 : . , . , . **4**

1		7568.52	7568.52	0.76	0	0	0	3.62	0	0	321	0	0	0
2	-	58003.92	4452.68	5.85	0	0	0	27.76	0	0	321	4452.68	0	4452.68
3		748821.48	236370.44	75.51	0	0	0	358.34	0	0	317	236370.44	0	236370.44
4		1979009.96	441963.91	199.57	0	0	0	947.03	0	0	317	441963.91	0	441963.91
5		48518.85	2123.02	4.89	0	0	0	23.22	0	0	316	9694.09	7571.07	2123.02

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2841922.73	692478.57	494644.65	0	0	0	2347278.08	0	0	321	692481.12	7571.07	684910.05	

* _____ %

** _____ %

1 2: ()

678 : . , . , . **8**

1	-	74287.47	66858.73	1	0	0	0	0.13	0	0	0	66858.73	0	66858.73
:		74287.47	66858.73	65785.4	0	0	0	8502.07	0	0	0	66858.73	0	66858.73

* _____ %

** _____ %

1 2: ()

679 : . , . , . **.236**

1		31000	5154.36	4.77	0	0	0	5.95	0	0	315	5154.36	0	5154.36
2		5634.02	5634.02	0.87	0	0	0	1.08	0	0	321	0	0	0
3		1651133.93	40577.69	253.96	0	0	0	317.11	0	0	315	40577.69	0	40577.69
4		8744	722.7	1.34	0	0	0	1.68	0	0	316	722.7	0	722.7

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1696511.95	52088.77	754459.72	0	0	0	942052.23	0	0	321	46454.75	0	46454.75

* _____ %

** _____ %

1 2: ()

680 : . , . , .240

1	-	107112.13	37109.07	12.99	0	0	0	94.73	0	0	301	37109.07	0	37109.07
2		4760097.52	87279.78	577.43	0	0	0	4209.64	0	0	298	4284087.77	4196807.99	87279.78
3		65674.58	65674.58	7.97	0	0	0	58.08	0	0	0	65674.58	0	65674.58
	:	4932884.23	190063.43	595022.07	0	0	0	4337862.16	0	0	301	4386871.42	4196807.99	190063.43

* _____ %

** _____ %

1 2: ()

681 : . , . , .33

1	-	99065.06	11807.54	37.83	0	0	0	0	0	0	298	89158.55	77351.01	11807.54
	:	99065.06	11807.54	1873203.88	0	0	0	0	0	0	298	89158.55	77351.01	11807.54

* _____ %

** _____ %

1 2: ()

682 : . , . , .7

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	68948.1	62053.29	42.03	0	0	0	0	0	0	0	62053.29	0	62053.29
2		2355864.25	2120277.82	1436.27	0	0	0	0	0	0	0	2120277.82	0	2120277.82
3		57659.1	51893.19	35.15	0	0	0	0	0	0	0	51893.19	0	51893.19
	:	2482471.45	2234224.3	2990418.6	0	0	0	0	0	0	0	2234224.3	0	2234224.3

* _____ %
 ** _____ %

1 2: ()

683 : . , . , .27

1		665.64	665.64	0.02	0	0	0	0	0	0	321	0	0	0
2	-	46504.12	46504.12	1.45	0	0	0	0.29	0	0	321	-0.01	0	-0.01
3		66936.69	14480.41	2.09	0	0	0	0.42	0	0	317	14480.41	0	14480.41
4		66936.69	14480.43	2.09	0	0	0	0.42	0	0	317	14480.43	0	14480.43
5		1344.74	1344.74	0.04	0	0	0	0.01	0	0	0	1344.74	0	1344.74
6		1344.74	1344.74	0.04	0	0	0	0.01	0	0	0	-809.68	0	-809.68

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	183732.62	78820.08	152817.3	0	0	0	30915.32	0	0	321	29495.89	0	29495.89	

* _____ %

** _____ %

1 2: ()

684 : . , . , .29

1	-	50598.54	50598.54	7.31	0	0	0	24.53	0	0	300	0	0	0
2		2973550.53	2081485.37	429.78	0	0	0	1441.32	0	0	0	2081485.37	0	2081485.37
3		62354.91	62354.91	9.01	0	0	0	30.22	0	0	0	62354.91	0	62354.91
:		3086503.98	2194438.82	708947.67	0	0	0	2377556.31	0	0	300	2143840.28	0	2143840.28

* _____ %

** _____ %

1 2: ()

685 : . , . , .12

1	-	188032.57	0	30.9	0	0	0	0	0	0	298	169229.32	169229.32	0
:		188032.57	0	806008.74	0	0	0	0	0	0	298	169229.32	169229.32	0

* _____ %

** _____ %

1 2: ()

686 : . , . , .13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	115553.98	52999.28	22.45	0	0	0	0	0	0	292	109665.17	56665.89	52999.28
	:	115553.98	52999.28	953129.94	0	0	0	0	0	0	292	109665.17	56665.89	52999.28

* _____ %

** _____ %

1 2: ()

687 : . , . , .25/1

1		50089.27	8327.69	12.33	0	0	0	16.48	0	0	313	8327.69	0	8327.69
2		0	0	0	0	0	0	0	0	0	321	-11270.04	0	-11270.04
3	-	26215.77	3454.54	6.46	0	0	0	8.63	0	0	298	24285.1	20830.56	3454.54
4	,	2727936.07	714678.28	671.78	0	0	0	897.75	0	0	304	1552593.73	837915.45	714678.28
5		17910.88	442.97	4.41	0	0	0	5.89	0	0	313	442.97	0	442.97
	:	2822151.99	726903.48	1207920.13	0	0	0	1614231.86	0	0	321	1574379.45	858746.01	715633.44

* _____ %

** _____ %

1 2: ()

688 : . , . , .27

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		125222.77	20819.24	82.72	0	0	0	96.07	0	0	313	20819.24	0	20819.24
2		0	0	0	0	0	0	0	0	0	321	-28169.85	0	-28169.85
3	-	33365.56	4321.3	22.04	0	0	0	25.6	0	0	298	30893.26	26571.96	4321.3
4		6800002.61	1774797.48	4491.76	0	0	0	5217.09	0	0	304	3868632.93	2093835.45	1774797.48
5		44749.15	1228.46	29.56	0	0	0	34.33	0	0	313	1228.46	0	1228.46
	:	7003340.09	1801166.48	3240064.29	0	0	0	3763275.8	0	0	321	3893404.04	2120407.41	1772996.63

* _____ %

** _____ %

1 2: ()

689 : . , . , . **2**

1	-	169196.24	0	25.86	0	0	0	0	0	0	298	152276.61	152276.61	0
	:	169196.24	0	749576.6	0	0	0	0	0	0	298	152276.61	152276.61	0

* _____ %

** _____ %

1 2: ()

690 : . , . , . **3**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		400291.53	400291.53	304.53	0	0	0	1590.17	0	0	0	400291.53	0	400291.53
2	-	215622.04	0.01	164.04	0	0	0	856.57	0	0	297	130976.11	130976.1	0.01
3	,	11882346.75	5591007.91	9039.88	0	0	0	47202.99	0	0	297	11882346.75	6291338.84	5591007.91
4		10446417.41	-197537.96	7947.45	0	0	0	41498.72	0	0	296	7312492.19	7510030.15	-197537.96
5		272628.95	245366.06	207.41	0	0	0	1083.03	0	0	0	245366.06	0	245366.06
	:	23217306.68	6039127.55	3731702.42	0	0	0	19485604.26	0	0	297	19971472.64	13932345.00	6039127.55

* _____ %

** _____ %

1 2: ()

691 : . , . , . 35

1	-	175215.66	50306.48	38.52	0	0	0	0	0	0	292	163072.77	112766.29	50306.48
	:	175215.66	50306.48	1078328.74	0	0	0	0	0	0	292	163072.77	112766.29	50306.48

* _____ %

** _____ %

1 2: ()

692 : . , . , . 37

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	250602.96	108178.13	54.77	0	0	0	394.75	0	0	301	218269.29	110091.16	108178.13
2		580511.85	522460.66	126.88	0	0	0	914.41	0	0	0	522460.66	0	522460.66
3		1345562.65	1211006.39	294.1	0	0	0	2119.51	0	0	0	1211006.39	0	1211006.39
4		2367171.09	364501.29	517.4	0	1923872.32	0	3728.73	0	0	313	364501.29	0	364501.29
5		6031465.87	1300592.09	1318.31	0	0	0	9500.66	0	0	297	5472553.59	4171961.5	1300592.09
6		147075.57	133859.94	32.15	0	0	0	231.67	0	0	0	133859.94	0	133859.94
	:	10722389.99	3640598.5	1072110.92	0	1923872.32	0	7726406.75	0	0	313	7922651.16	4282052.66	3640598.5

* _____ %

** _____ %

1 2: ()

693 : . , . , . 37/1

1		50089.27	8327.69	12.1	0	0	0	16.72	0	0	313	8327.69	0	8327.69
2		0	0	0	0	0	0	0	0	0	321	-11270.04	0	-11270.04
3		26208.35	3450.83	6.33	0	0	0	8.75	0	0	298	24277.68	20826.85	3450.83
4		2727936.07	710678.58	658.8	0	0	0	910.72	0	0	304	1551202.53	840523.95	710678.58

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		17910.88	338.69	4.33	0	0	0	5.98	0	0	313	338.69	0	338.69
	:	2822144.57	722795.79	1184577.16	0	0	0	1637567.41	0	0	321	1572876.55	861350.8	711525.75

* _____ %

** _____ %

1 2: ()

694 : . , . 39

1	-	415230.91	92227.41	103.8	0	0	0	417.49	0	0	296	229075.89	136848.48	92227.41
2		1566147.34	1096303.14	391.5	0	0	0	1574.67	0	0	0	1096303.14	0	1096303.14
3		3313410.45	2319387.32	828.27	0	0	0	3331.44	0	0	0	2319387.32	0	2319387.32
4	()	437271.65	306090.15	109.31	0	0	0	439.65	0	0	0	306090.15	0	306090.15
5	()	425857.01	298099.91	106.45	0	0	0	428.17	0	0	0	298099.91	0	298099.91

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	6157917.36	4112107.93	1226147.85	0	0	0	4931769.51	0	0	296	4248956.41	136848.48	4112107.93

* _____ %

** _____ %

1 2: ()

695 : . , . , . **.39/1**

1		212155.04	73466.57	43.35	0	0	0	109.59	0	0	301	180669.61	107203.04	73466.57
2		999734.55	699814.19	204.29	0	0	0	516.43	0	0	0	699814.19	0	699814.19
3		786987.43	550891.2	160.81	0	0	0	406.53	0	0	0	550891.2	0	550891.2
4		1499011.3	1049307.91	306.31	0	0	0	774.34	0	0	0	1049307.91	0	1049307.91
5		38235.78	38235.78	7.81	0	0	0	19.75	0	0	0	38235.78	0	38235.78
	:	3536124.1	2411715.65	1002316	0	0	0	2533808.1	0	0	301	2518918.69	107203.04	2411715.65

* _____ %

** _____ %

1 2: ()

696 : . , . , . **.41**

1		216996	36078.35	201.78	0	0	0	311.67	0	0	315	36078.35	0	36078.35
---	--	--------	----------	--------	---	---	---	--------	---	---	-----	----------	---	----------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		38598.34	38598.34	35.89	0	0	0	55.44	0	0	321	0	0	0
3	-	125303.43	43391.03	116.52	0	0	0	179.98	0	0	301	43391.03	0	43391.03
4		1190534	402987.73	1107.06	0	0	0	1709.98	0	0	0	1190534	787546.27	402987.73
5	,	9978174.97	15091.5	9278.59	0	0	0	14331.81	0	0	315	15091.5	0	15091.5
6		56825	307.82	52.84	0	0	0	81.62	0	0	316	307.82	0	307.82
	:	11606431.74	536454.77	4561181.44	0	0	0	7045250.3	0	0	321	1285402.7	787546.27	497856.43

* _____ %

** _____ %

1 2:

()

697 : . , . , . **.45**

1		0	0	0	0	0	0	0	0	0	307	-2283866	0	-2283866
2	()	0	0	0	0	0	0	0	0	0	307	-418317.08	0	-418317.08

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	5675995.85	0	0	0	0	0	0	307	-2702183.08	0	-2702183.08

* _____ %

** _____ %

1 2: ()

698 : . , . , . **.47**

1		42198.79	42198.79	5.77	0	0	0	54.89	0	0	313	0	0	0
2	-	158603.94	158603.94	21.67	0	0	0	206.29	0	0	305	-40	0	-40
3		918495.41	826645.87	125.51	0	0	0	1194.66	0	0	0	826645.87	0	826645.87
4		953046.12	495075.84	130.23	0	0	0	1239.6	0	0	313	495075.84	0	495075.84
5		918495.41	826645.87	125.51	0	0	0	1194.66	0	0	0	826645.87	0	826645.87
6		882319.89	882319.89	120.56	0	0	0	1147.61	0	0	313	-81560.36	0	-81560.36
7		1365173.18	220006.22	186.54	0	0	0	1775.64	0	0	313	220006.22	0	220006.22
8		1772505.97	91727.26	242.2	0	0	0	2305.45	0	0	313	91727.26	0	91727.26
9		39311.6	39311.6	5.37	0	0	0	51.13	0	0	0	39311.6	0	39311.6

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	7050150.31	3582535.28	670240.71	0	0	0	6379909.6	0	0	313	2417812.3	0	2417812.3

* _____ %

** _____ %

1 2: ()

699 : . , . , . 4

1	-	75615.66	0	8.76	0	0	0	0	0	0	298	68054.09	68054.09	0
	:	75615.66	0	567990	0	0	0	0	0	0	298	68054.09	68054.09	0

* _____ %

** _____ %

1 2: ()

700 : . , . , . 4

1	-	219222.28	0	34.85	0	0	0	0	0	0	296	153455.6	153455.6	0
	:	219222.28	0	779719.19	0	0	0	0	0	0	296	153455.6	153455.6	0

* _____ %

** _____ %

1 2: ()

701 : . , . , . 53

1		1698183	-461375	1353.57	0	0	0	0	0	0	296	727191.1	1188566.1	-461375
2		0	0	0	0	0	0	0	0	0	315	-668438	0	-668438

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1698183	-461375	3909691.58	0	0	0	0	0	0	315	58753.1	1188566.1	-1129813

* _____ %

** _____ %

1 2: ()

702 : . , . , . **.55**

1	-	74576.83	0	13.53	0	0	0	0	0	0	298	67119.15	67119.15	0
	:	74576.83	0	890197.87	0	0	0	0	0	0	298	67119.15	67119.15	0

* _____ %

** _____ %

1 2: ()

703 : . , . , . **.57**

1		178651.2	178651.2	89.7	0	0	0	493.14	0	0	0	178651.2	0	178651.2
2		39966.65	39966.65	20.07	0	14779.45	0	110.32	0	0	312	-1701.54	0	-1701.54
3	-	209780.42	0	105.33	0	0	0	579.07	0	0	298	74337.3	74337.3	0
4		5266900.81	2471154.38	2644.46	0	0	0	14538.62	0	0	297	5266900.81	2795746.43	2471154.38
5		2566033.32	299686.38	1288.38	0	0	0	7083.21	0	0	317	299686.38	0	299686.38
6		9212669.1	3328883.48	4625.59	0	0	0	25430.41	0	0	304	3328883.48	0	3328883.48

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
7		0	0	0	0	1477915.25	0	0	0	0	313	-1566033.73	0	-1566033.73
8		21356.42	19220.78	10.72	0	0	0	58.95	0	0	0	19220.78	0	19220.78
	:	17495357.92	6337562.87	2462793.18	0	1492694.7	0	13539870.04	0	0	317	7599944.68	2870083.73	4729860.95

* _____ %

** _____ %

1 2: ()

704 : . , . , . **2**

1	-	270569.9	189398.93	5.57	0	0	0	9.35	0	0	0	189398.93	0	189398.93
	:	270569.9	189398.93	101041.13	0	0	0	169528.77	0	0	0	189398.93	0	189398.93

* _____ %

** _____ %

1 2: ()

705 : . , . , . **4**

1		0	0	0	0	0	0	0	0	0	329	0	0	0
2		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	76749.91	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

706 : . , . , . **4**

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		6193.77	6193.77	0.21	0	0	0	0	3.41	0	0	321	0	0	0
2	-	22746.24	22746.24	0.77	0	0	0	0	12.54	0	0	321	0	0	0
3		732529.72	279507.66	24.65	0	0	0	0	403.79	0	0	303	279507.66	0	279507.66
4		2064248.68	406778.2	69.47	0	0	0	0	1137.87	0	0	310	406778.2	0	406778.2
5		43182.63	5339.93	1.45	0	0	0	0	23.8	0	0	309	7384.88	2044.95	5339.93
	:	2868901.04	720565.8	165076.47	0	0	0	0	2703824.57	0	0	321	693670.74	2044.95	691625.79

* _____ %

** _____ %

1 2: ()

707 : . , . 6

1		11036.87	11036.87	1.54	0	0	0	0	12.32	0	0	321	0	0	0
2	-	100011.99	100011.99	13.96	0	0	0	0	111.68	0	0	321	0	0	0
3		596057.36	498729.6	83.21	0	0	0	0	665.6	0	0	315	498729.6	0	498729.6
4		2712093.9	2712093.9	378.59	0	0	0	0	3028.53	0	0	315	-383520.46	0	-383520.46

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		799077.28	207334.68	111.55	0	0	0	892.31	0	0	315	207334.68	0	207334.68
6		1786851.28	1786851.28	249.43	0	0	0	1995.33	0	0	315	-5751.62	0	-5751.62
7		156977.04	38861.4	21.91	0	0	0	175.29	0	0	316	38861.4	0	38861.4
	:	6162105.72	5354919.72	684720.84	0	0	0	5477384.88	0	0	321	355653.6	0	355653.6

* _____ %

** _____ %

1 2: ()

708 : . , . , . **.8**

1		48934.08	48934.08	8.06	0	0	0	0	0	0	329	0	0	0
	:	48934.08	48934.08	808068.43	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

709 : . , . , . **.16**

1		25045.03	4164.19	6.97	0	0	0	0.29	0	0	313	4164.19	0	4164.19
2		0	0	0	0	0	0	0	0	0	321	-5634.02	0	-5634.02
3	-	24524.6	3511.66	6.83	0	0	0	0.28	0	0	298	22774.47	19262.81	3511.66

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1363969.49	355340.24	379.75	0	0	0	15.81	0	0	304	775602.44	420262.2	355340.24
5		8950.08	163.98	2.49	0	0	0	0.1	0	0	313	163.98	0	163.98
	:	1422489.2	363180.07	1365636.09	0	0	0	56853.11	0	0	321	797071.06	439525.01	357546.05

* _____ %

** _____ %

1 2:

()

710 : . , . , . 16/1

1		31000	5154.36	8.9	0	0	0	14.94	0	0	315	5154.36	0	5154.36
2		10219.9	10219.9	2.94	0	0	0	4.93	0	0	321	0	0	0
3		74337.63	0.01	21.35	0	0	0	35.83	0	0	319	0.01	0	0.01
4		2366811.07	327627.78	679.79	0	0	0	1140.76	0	0	300	327627.78	0	327627.78
5		1246077.38	12095.33	357.9	0	0	0	600.59	0	0	317	12095.33	0	12095.33
6		44540.9	11818.48	12.79	0	0	0	21.47	0	0	309	11818.48	0	11818.48

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3772986.88	366915.86	1408826.63	0	0	0	2364160.25	0	0	321	356695.96	0	356695.96

* _____ %

** _____ %

1 2: ()

711 : . , . , .17/2

1	-	163614.65	61970.92	24.07	0	0	0	0	0	0	296	114530.26	52559.34	61970.92
	:	163614.65	61970.92	721616.71	0	0	0	0	0	0	296	114530.26	52559.34	61970.92

* _____ %

** _____ %

1 2: ()

712 : . , . , .20

1		25045.03	4164.19	7.25	0	0	0	0.01	0	0	313	4164.19	0	4164.19
2		0	0	0	0	0	0	0	0	0	321	-5634.02	0	-5634.02
3	-	24578.74	3538.73	7.12	0	0	0	0.01	0	0	298	22828.61	19289.88	3538.73
4	,	1363969.49	355340.24	395.04	0	0	0	0.53	0	0	304	775602.44	420262.2	355340.24
5		8950.08	163.98	2.59	0	0	0	0	0	0	313	163.98	0	163.98

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1422543.34	363207.14	1420639.85	0	0	0	1903.49	0	0	321	797125.2	439552.08	357573.12

* _____ %

** _____ %

1 2: ()

713 : . , . , .3

1		10072.37	10072.37	2.01	0	0	0	4.44	0	0	321	0	0	0
2	-	81856.34	81856.34	16.35	0	0	0	36.08	0	0	322	0	0	0
3		0	0	0	0	0	0	0	0	0	0	-298721.16	0	-298721.16
4		2987211.65	2688490.48	596.72	0	0	0	1316.57	0	0	0	2688490.48	0	2688490.48
5		62539.58	62539.58	12.49	0	0	0	27.56	0	0	0	62539.58	0	62539.58
6	()	0	0	0	0	0	0	0	0	0	0	-298721.17	0	-298721.17
	:	3141679.94	2842958.77	979827.47	0	0	0	2161852.47	0	0	322	2153587.73	0	2153587.73

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

714 : . , . , . 3/1

1	-	82816.05	0	10.32	0	0	0	0	0	0	298	74534.44	74534.44	0
	:	82816.05	0	611457.51	0	0	0	0	0	0	298	74534.44	74534.44	0

* _____%

** _____%

1 2: ()

715 : . , . , . 5

1	-	247441.36	0	73.03	0	0	0	0	0	0	297	222697.22	222697.22	0
	:	247441.36	0	1447654.17	0	0	0	0	0	0	297	222697.22	222697.22	0

* _____%

** _____%

1 2: ()

716 : . , . , . 8

1	-	34702.62	34702.62	0.89	0.01	0	0	13.68	0	0	313	0	0	0
2		1977545.59	28428.67	50.54	0.37	0	0	779.64	0	0	297	1779791.03	1751362.36	28428.67
3		47849.86	47849.86	1.22	0.01	0	0	18.86	0	0	0	47849.86	0	47849.86

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2060098.07	110981.15	125355.29	925.19	0	0	1933817.59	0	0	313	1827640.89	1751362.36	76278.53

* _____ %

** _____ %

1 2: ()

717 : . , . , . **9**

1	-	28289.39	28289.39	0.42	0.01	0	0	7.25	0	0	313	0	0	0
2		1272652.66	78405.34	19.07	0.43	0	0	326.02	0	0	297	1145387.39	1066982.05	78405.34
3		30793.86	30793.86	0.46	0.01	0	0	7.89	0	0	0	30793.86	0	30793.86
	:	1331735.91	137488.59	73512.9	1663.02	0	0	1256559.99	0	0	313	1176181.25	1066982.05	109199.2

* _____ %

** _____ %

1 2: ()

718 : . , . , . **16**

1	-	54088.83	54088.83	7.06	0	0	0	37.63	0	0	313	0	0	0
2		3998719.66	2799103.76	521.84	0	0	0	2782.08	0	0	0	2799103.76	0	2799103.76
	:	4052808.49	2853192.59	640125.27	0	0	0	3412683.22	0	0	313	2799103.76	0	2799103.76

* _____ %

** _____ %

1 2: ()

719 : . , . , . **6,**

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		17074.63	17074.63	0.17	0	0	0	6.87	0	0	321	0	0	0
2	-	50496	50496	0.5	0	0	0	20.33	0	0	322	0	0	0
3		335717.96	335717.96	3.35	0	0	0	135.15	0	0	0	335717.96	0	335717.96
4		874858.16	874858.16	8.73	0	0	0	352.2	0	0	0	874858.16	0	874858.16
5		745481.88	745481.88	7.44	0	0	0	300.11	0	0	0	745481.88	0	745481.88
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	2023628.63	2023628.63	48946.77	0	0	0	1974681.86	0	0	322	1956058	0	1956058

* _____ %

** _____ %

1 2: ()

720 : . , . **.49**

1		5858.63	5858.63	0.05	0.02	0	0	1.74	0	0	313	0	0	0
2	-	52507.95	52507.95	0.46	0.21	0	0	15.61	0	0	313	0	0	0
3		408988.94	245348.5	3.61	1.63	0	0	121.6	0	0	313	245348.5	0	245348.5
4		559197.55	23746.52	4.93	2.22	0	0	166.25	0	0	313	23746.52	0	23746.52
5		464594.49	464594.49	4.1	1.85	0	0	138.13	0	0	313	-173158.34	0	-173158.34

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
6		29949.55	2005.38	0.26	0.12	0	0	8.9	0	0	313	2005.38	0	2005.38
	:	1521097.11	794061.47	43278.76	19499.24	0	0	1458319.11	0	0	313	97942.06	0	97942.06

* _____ %

** _____ %

1 2: ()

721 : . , . / . , . 42/1,

1		8943.39	522.83	0.12	0.2	0	0	3.51	0	0	321	522.83	0	522.83
2	-	51363.77	51363.77	0.71	1.16	0	0	20.18	0	0	322	0	0	0
3		26723.38	26723.38	0.37	0.61	0	0	10.5	0	0	317	-161716.24	0	-161716.24
4		1026368.34	1026368.34	14.12	23.24	0	0	403.34	0	0	317	-25315.78	0	-25315.78
5		907808.13	907808.13	12.49	20.56	0	0	356.75	0	0	0	-35417.94	0	-35417.94
6		84930.28	39291.54	1.17	1.92	0	0	33.38	0	0	316	39291.54	0	39291.54
	:	2106137.29	2052077.99	67484.55	111080.54	0	0	1927572.2	0	0	322	-182635.59	0	-182635.59

* _____ %

** _____ %

1 2: ()

722 : . , . , . 13

1		171553.5	171553.5	67.55	0	0	0	116.61	0	0	0	171553.5	0	171553.5
---	--	----------	----------	-------	---	---	---	--------	---	---	---	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	38876.56	38876.56	15.31	0	0	0	26.43	0	0	306	0	0	0
3	,	5035162.83	2153584.58	1982.5	0	0	0	3422.66	0	0	297	3697287.23	1543702.65	2153584.58
4		19931.9	17938.71	7.85	0	0	0	13.55	0	0	0	17938.71	0	17938.71
	:	5265524.79	2381953.35	1931282.56	0	0	0	3334242.23	0	0	306	3886779.44	1543702.65	2343076.79

* _____ %

** _____ %

1 2: ()

723 : . , . **. 14**

1		185996	30923.99	147.18	0	0	0	209.06	0	0	315	30923.99	0	30923.99
2		33803.9	33803.9	26.75	0	0	0	38	0	0	321	0	0	0
3	,	9122666	601152.85	7218.97	0	0	0	10254.08	0	0	315	601152.85	0	601152.85
4		52465	5604.5	41.52	0	0	0	58.97	0	0	316	5604.5	0	5604.5

/														
										*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	9394930.9	671485.24	3881505.67	0	0	0	5513425.23	0	0	321	637681.34	0	637681.34

* _____ %

** _____ %

1 2: ()

724 : . , . , . **16**

1		75133.5	12492.35	30.09	0	0	0	34.33	0	0	313	12492.35	0	12492.35
2		0	0	0	0	0	0	0	0	0	321	-16904.93	0	-16904.93
3	-	23352.37	0	9.35	0	0	0	10.67	0	0	298	21421.7	21421.7	0
4	,	4080008.06	1063685.47	1633.82	0	0	0	1864.16	0	0	304	2320486.57	1256801.1	1063685.47
5		26865.62	26865.62	10.76	0	0	0	12.27	0	0	313	-5287.1	0	-5287.1
	:	4205359.55	1103043.44	1964219.04	0	0	0	2241140.51	0	0	321	2332208.59	1278222.8	1053985.79

* _____ %

** _____ %

1 2: ()

725 : . , . , . **18/1**

1		154997	25769.64	101.96	0	0	0	145.43	0	0	315	25769.64	0	25769.64
---	--	--------	----------	--------	---	---	---	--------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		28169.85	28169.85	18.53	0	0	0	26.43	0	0	321	0	0	0
3		7602204	501202.88	5000.85	0	0	0	7133.16	0	0	315	501202.88	0	501202.88
4		43720	4675.35	28.76	0	0	0	41.02	0	0	316	4675.35	0	4675.35
	:	7829090.85	559817.72	3226644.32	0	0	0	4602446.53	0	0	321	531647.87	0	531647.87

* _____ %

** _____ %

1 2: ()

726 : . , . 2

1		154997	25769.64	90.32	0	0	0	168.71	0	0	315	25769.64	0	25769.64
2		28169.85	28169.85	16.42	0	0	0	30.66	0	0	321	0	0	0
3		368401.54	62679.93	214.69	0	0	0	400.99	0	0	296	257881.09	195201.16	62679.93
4		7602204	501202.88	4430.19	0	0	0	8274.79	0	0	315	501202.88	0	501202.88
5		43720	4675.35	25.48	0	0	0	47.59	0	0	316	4675.35	0	4675.35

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	8197492.39	622497.65	2858443.17	0	0	0	5339049.22	0	0	321	789528.96	195201.16	594327.8

* _____ %

** _____ %

1 2: ()

727 : . , . , .20

1		175312.03	29147.61	160.21	0	0	0	190.27	0	0	313	29147.61	0	29147.61
2		0	0	0	0	0	0	0	0	0	321	-37782.59	0	-37782.59
3	-	33578.75	0	30.69	0	0	0	36.44	0	0	298	30745.37	30745.37	0
4	,	9539045.01	2486687.89	8717.16	0	0	0	10352.92	0	0	304	5425170.04	2938482.15	2486687.89
5		58116.78	58116.78	53.11	0	0	0	63.08	0	0	313	-17307.28	0	-17307.28
	:	9806052.57	2573952.28	4482460.86	0	0	0	5323591.71	0	0	321	5429973.15	2969227.52	2460745.63

* _____ %

** _____ %

1 2: ()

728 : . , . , .21

1	-	110781.38	16898.85	45.2	0	0	0	67.43	0	0	313	16898.85	0	16898.85
---	---	-----------	----------	------	---	---	---	-------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		1522392.06	878479.02	621.18	0	0	0	926.66	0	0	304	878479.02	0	878479.02
3		3236070.34	1564235.56	1320.42	0	0	0	1969.75	0	0	299	2925191.6	1360956.04	1564235.56
4		117844.48	117844.48	48.08	0	0	0	71.73	0	0	0	117844.48	0	117844.48
	:	4987088.26	2577457.91	2001426.27	0	0	0	2985661.99	0	0	313	3938413.95	1360956.04	2577457.91

* _____ %

** _____ %

1 2: ()

729 : . , . , .22/1

1	-	238488.61	0	38.93	0	0	0	0	0	0	297	197896.7	197896.7	0
	:	238488.61	0	800781.6	0	0	0	0	0	0	297	197896.7	197896.7	0

* _____ %

** _____ %

1 2: ()

730 : . , . , .24

1		185996	30923.99	150.01	0	0	0	272.24	0	0	315	30923.99	0	30923.99
2		33803.9	33803.9	27.26	0	0	0	49.48	0	0	321	0	0	0
3	-	50873.39	50873.39	41.03	0	0	0	74.46	0	0	313	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1653805.75	1488425.17	1333.8	0	0	0	2420.62	0	0	0	1488425.17	0	1488425.17
5		9122666	601152.85	7357.44	0	0	0	13352.53	0	0	315	601152.85	0	601152.85
6		88215.75	37780.17	71.15	0	0	0	129.12	0	0	316	37780.17	0	37780.17
	:	11135360.79	2242959.47	3955954.7	0	0	0	7179406.09	0	0	321	2158282.18	0	2158282.18

* _____ %

** _____ %

1 2: ()

731 : . , . 25

1		150267	24983.43	117.41	0	0	0	140.37	0	0	313	24983.43	0	24983.43
2		0	0	0	0	0	0	0	0	0	321	-33803.9	0	-33803.9
3		26528.38	0	20.73	0	0	0	24.78	0	0	310	23875.54	23875.54	0
4		8184158.98	2132125.5	6394.62	0	0	0	7645.27	0	0	304	4653806.1	2521680.6	2132125.5
5		53699.41	53699.41	41.96	0	0	0	50.16	0	0	313	-11150.86	0	-11150.86

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	8414653.77	2210808.34	3832547.53	0	0	0	4582106.24	0	0	321	4657710.31	2545556.14	2112154.17

* _____ %

** _____ %

1 2: ()

732 : . , . , .26

1		3861.09	3861.09	2.05	0	0	0	4.46	0	0	321	-8878.23	0	-8878.23
2	-	110608.37	0	58.61	0	0	0	127.69	0	0	298	62272.46	62272.46	0
3		8036779.46	291222.34	4258.35	0	0	0	9277.58	0	0	317	291222.34	0	291222.34
4		110133.54	110133.54	58.36	0	0	0	127.14	0	0	317	-74799.28	0	-74799.28
	:	8261382.46	405216.97	2598999.43	0	0	0	5662383.03	0	0	321	269817.29	62272.46	207544.83

* _____ %

** _____ %

1 2: ()

733 : . , . , .26/1

1		100177.73	16655.04	47.62	0	0	0	67.11	0	0	313	16655.04	0	16655.04
2		0	0	0	0	0	0	0	0	0	321	-22539.09	0	-22539.09
3	-	30837.22	3959.84	14.66	0	0	0	20.66	0	0	298	28545.47	24585.63	3959.84

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		5450892.44	1420113.92	2591.27	0	0	0	3651.56	0	0	304	3099604.97	1679491.05	1420113.92
5		35816.47	757.44	17.03	0	0	0	23.99	0	0	313	757.44	0	757.44
	:	5617723.86	1441486.24	2331801.63	0	0	0	3285922.23	0	0	321	3123023.83	1704076.68	1418947.15

* _____ %

** _____ %

1 2: ()

734 : . , . , .27

1		285922.51	285922.51	184.77	0	0	0	326.43	0	0	0	285922.51	0	285922.51
2	-	47514.34	47514.34	30.7	0	0	0	54.25	0	0	306	0	0	0
3	,	8403103.14	4283061.73	5430.3	0	0	0	9593.74	0	0	297	8403103.14	4120041.41	4283061.73
4		33340.52	33340.52	21.55	0	0	0	38.06	0	0	0	33340.52	0	33340.52
	:	8769880.51	4649839.1	3169792.54	0	0	0	5600087.97	0	0	306	8722366.17	4120041.41	4602324.76

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

735 : . , . , . 3

1		228738.01	228738.01	119.8	0	0	0	205.44	0	0	0	228738.01	0	228738.01
2	-	38113.53	38113.53	19.96	0	0	0	34.23	0	0	306	0	0	0
3		6681413.63	3405103.76	3499.33	0	0	0	6000.91	0	0	297	6681413.63	3276309.87	3405103.76
4		26228.5	26228.5	13.74	0	0	0	23.56	0	0	0	26228.5	0	26228.5
	:	6974493.67	3698183.8	2568995.05	0	0	0	4405498.62	0	0	306	6936380.14	3276309.87	3660070.27

* _____ %

** _____ %

1 2: ()

736 : . , . , . 3/1

1	-	272879.1	125377.8	120.95	0	0	0	0	0	0	296	191015.39	65637.59	125377.8
	:	272879.1	125377.8	2174113.32	0	0	0	0	0	0	296	191015.39	65637.59	125377.8

* _____ %

** _____ %

1 2: ()

737 : . , . , . 30

1		123997	20615.28	62.37	0	0	0	102.33	0	0	315	20615.28	0	20615.28
---	--	--------	----------	-------	---	---	---	--------	---	---	-----	----------	---	----------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		22539.09	22539.09	11.34	0	0	0	18.6	0	0	321	0	0	0
3	-	251212.98	55295.73	126.36	0	0	0	207.32	0	0	296	175849.11	120553.38	55295.73
4	,	6082630	401187.06	3059.68	0	0	0	5019.81	0	0	315	401187.06	0	401187.06
5		34993	3741.17	17.6	0	0	0	28.88	0	0	316	3741.17	0	3741.17
	:	6515372.07	503378.33	2467352.13	0	0	0	4048019.94	0	0	321	601392.62	120553.38	480839.24

* _____ %

** _____ %

1 2: ()

738 : . , . , . **31**

1	-	120952.1	0	49.18	0	0	0	0	0	0	298	108856.89	108856.89	0
	:	120952.1	0	1994531.19	0	0	0	0	0	0	298	108856.89	108856.89	0

* _____ %

** _____ %

1 2: ()

739 : . , . , . **32/1**

1		75133.5	12492.35	29.96	0	0	0	87.09	0	0	313	12492.35	0	12492.35
---	--	---------	----------	-------	---	---	---	-------	---	---	-----	----------	---	----------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		0	0	0	0	0	0	0	0	0	321	-16904.93	0	-16904.93
3	-	52634.61	8029.01	20.99	0	0	0	61.01	0	0	313	8029.01	0	8029.01
4		2635449.18	2371904.26	1050.86	0	0	0	3054.7	0	0	0	2371904.26	0	2371904.26
5		4821882.69	127378.95	1922.69	0	0	0	5588.96	0	0	313	127378.95	0	127378.95
6		56161.91	31683.14	22.39	0	0	0	65.1	0	0	313	31683.14	0	31683.14
	:	7641261.89	2551487.71	1955862.37	0	0	0	5685399.52	0	0	321	2534582.78	0	2534582.78

* _____ %

** _____ %

1 2:

()

740 : . , . , . **33**

1		150267	24983.43	120.09	0	0	0	136.96	0	0	313	24983.43	0	24983.43
2		0	0	0	0	0	0	0	0	0	321	-33803.9	0	-33803.9
3	-	26528.38	0	21.2	0	0	0	24.18	0	0	310	23875.54	23875.54	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		8159990.58	2126082.75	6521.11	0	0	0	7437.12	0	0	304	4640211	2514128.25	2126082.75
5		53699.41	1390.94	42.91	0	0	0	48.94	0	0	313	1390.94	0	1390.94
	:	8390485.37	2152457.12	3919930.08	0	0	0	4470555.29	0	0	321	4656657.01	2538003.79	2118653.22

* _____ %

** _____ %

1 2: ()

741 : . , . **.34**

1	-	85431.76	13031.96	52.79	0	0	0	122.7	0	0	313	13031.96	0	13031.96
2		4282000.04	4100242.89	2645.75	0	0	0	6150.19	0	0	0	4100242.89	0	4100242.89
3		3473175.08	3125857.57	2146	0	0	0	4988.48	0	0	0	3125857.57	0	3125857.57
4		2101831.46	2002599.02	1298.67	0	0	0	3018.84	0	0	0	2002599.02	0	2002599.02
5		133423.21	133423.21	82.44	0	0	0	191.63	0	0	0	133423.21	0	133423.21

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	10075861.55	9375154.65	3030740.6	0	0	0	7045120.95	0	0	313	9375154.65	0	9375154.65

* _____ %

** _____ %

1 2: ()

742 : . , . , . **.35**

1	-	121817.79	0	52.12	0	0	0	0	0	0	298	109636.01	109636.01	0
	:	121817.79	0	2098744.07	0	0	0	0	0	0	298	109636.01	109636.01	0

* _____ %

** _____ %

1 2: ()

743 : . , . , . **.36**

1		123997	20615.28	66.66	0	0	0	175.09	0	0	315	20615.28	0	20615.28
2		27917.75	27917.75	15.01	0	0	0	39.42	0	0	321	0	0	0
3	-	55347.82	8442.89	29.75	0	0	0	78.16	0	0	313	8442.89	0	8442.89
4		3539553.19	3185597.87	1902.84	0	0	0	4998.17	0	0	0	3185597.87	0	3185597.87

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		5744471	53280.8	3088.19	0	0	0	8111.71	0	0	315	53280.8	0	53280.8
6		72075.74	42422.3	38.75	0	0	0	101.78	0	0	316	42422.3	0	42422.3
	:	9563362.5	3338276.89	2636940.57	0	0	0	6926421.93	0	0	321	3310359.14	0	3310359.14

* _____ %

** _____ %

1 2: ()

744 : . , . 37

1		150267	24983.43	118.92	0	0	0	138.86	0	0	313	24983.43	0	24983.43
2		0	0	0	0	0	0	0	0	0	321	-33803.9	0	-33803.9
3		26528.38	0	20.99	0	0	0	24.51	0	0	310	23875.54	23875.54	0
4		8184158.98	2148223.33	6477.02	0	0	0	7562.87	0	0	304	4663196.38	2514973.05	2148223.33
5		53699.41	1344.59	42.5	0	0	0	49.62	0	0	313	1344.59	0	1344.59

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	8414653.77	2174551.35	3881929.93	0	0	0	4532723.84	0	0	321	4679596.04	2538848.59	2140747.45

* _____ %

** _____ %

1 2: ()

745 : . , . , . **.38**

1	-	228207.14	111451.98	36.15	0	0	0	108.33	0	0	300	111451.98	0	111451.98
2		2816708.33	875234.59	446.23	0	0	0	1337.1	0	0	304	875234.59	0	875234.59
3		60617.84	16869.22	9.6	0	0	0	28.78	0	0	304	16869.22	0	16869.22
	:	3105533.31	1003555.79	777074.45	0	0	0	2328458.86	0	0	304	1003555.79	0	1003555.79

* _____ %

** _____ %

1 2: ()

746 : . , . , . **.39/1**

1	-	67989.4	67989.4	43	0	0	0	0	0	0	298	0	0	0
	:	67989.4	67989.4	3102111.38	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

747 : . , . , . **.4**

1		123997	20615.28	71.23	0	0	0	220.93	0	0	315	20615.28	0	20615.28
---	--	--------	----------	-------	---	---	---	--------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		30671.45	30671.45	17.62	0	0	0	54.65	0	0	321	0	0	0
3	-	100152.37	100152.37	57.53	0	0	0	178.45	0	0	305	0	0	0
4		2293197.53	2206974.32	1317.27	0	0	0	4085.87	0	0	0	2206974.32	0	2206974.32
5		6082630	401382.48	3494.02	0	0	0	10837.64	0	0	315	401382.48	0	401382.48
6		2814660.55	535337.99	1616.81	0	0	0	5014.98	0	0	317	535337.99	0	535337.99
7		111867.6	31842.65	64.26	0	0	0	199.32	0	0	316	31842.65	0	31842.65
	:	11557176.5	3326976.54	2817609.56	0	0	0	8739566.94	0	0	321	3196152.72	0	3196152.72

* _____ %

** _____ %

1 2:

()

748 : . , . , .42

1	-	55824.32	8515.57	35.54	0	0	0	30.62	0	0	313	8515.57	0	8515.57
2		5757100.49	4029970.34	3665.23	0	0	0	3157.4	0	0	0	4029970.34	0	4029970.34

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5812924.81	4038485.91	3122800.63	0	0	0	2690124.18	0	0	313	4038485.91	0	4038485.91

* _____ %

** _____ %

1 2: ()

749 : . , . , . **.43**

1		150267	24983.43	118.52	0	0	0	183.11	0	0	313	24983.43	0	24983.43
2		0	0	0	0	0	0	0	0	0	321	-33803.9	0	-33803.9
3		9642064.78	271007.12	7605.07	0	0	0	11749.55	0	0	313	271007.12	0	271007.12
4		53699.41	5078.22	42.35	0	0	0	65.44	0	0	313	5078.22	0	5078.22
	:	9846031.19	301068.77	3868832.64	0	0	0	5977198.55	0	0	321	267264.87	0	267264.87

* _____ %

** _____ %

1 2: ()

750 : . , . , . **.44**

1	-	23906.53	3646.76	6.32	0	0	0	3.78	0	0	313	3646.76	0	3646.76
2		2047684.02	1433378.82	540.99	0	0	0	323.82	0	0	0	1433378.82	0	1433378.82

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2071590.55	1437025.58	1295906.06	0	0	0	775684.49	0	0	313	1437025.58	0	1437025.58	

* _____ %

** _____ %

1 2: ()

751 : . , . , . **.45**

1		285922.51	285922.51	188.04	0	0	0	322.45	0	0	0	285922.51	0	285922.51
2	-	47514.34	47514.34	31.25	0	0	0	53.58	0	0	306	0	0	0
3		8390913.56	3929527.83	5518.3	0	0	0	9462.87	0	0	297	8390913.56	4461385.73	3929527.83
4		33208.76	29887.88	21.84	0	0	0	37.45	0	0	0	29887.88	0	29887.88
	:	8757559.17	4292852.56	3225838.1	0	0	0	5531721.07	0	0	306	8706723.95	4461385.73	4245338.22

* _____ %

** _____ %

1 2: ()

752 : . , . , . **.47**

1		125222.77	20819.24	82.6	0	0	0	126.87	0	0	313	20819.24	0	20819.24
2		0	0	0	0	0	0	0	0	0	321	-28169.85	0	-28169.85

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		8035034.73	223234.94	5300.05	0	0	0	8140.59	0	0	313	223234.94	0	223234.94
4		44749.15	4183.05	29.52	0	0	0	45.34	0	0	313	4183.05	0	4183.05
	:	8205006.65	248237.23	3235481.88	0	0	0	4969524.77	0	0	321	220067.38	0	220067.38

* _____ %

** _____ %

1 2: ()

753 : . , . 5

1		114369	114369	29.85	0	0	0	50.25	0	0	0	114369	0	114369
2	-	29016.44	29016.44	7.57	0	0	0	12.75	0	0	306	0	0	0
3		3278960.83	1604154.8	855.93	0	0	0	1440.65	0	0	297	3278960.83	1674806.03	1604154.8
4		13163.5	13163.5	3.44	0	0	0	5.78	0	0	0	13163.5	0	13163.5
	:	3435509.77	1760703.74	1280405.95	0	0	0	2155103.82	0	0	306	3406493.33	1674806.03	1731687.3

* _____ %

** _____ %

1 2: ()

/	1	2	,								11			
			3	4	5	6	7	8	9	10		12	13	14

754 : . , . 52

1		328911.65	328911.65	256.3	0	0	0	938.66	0	0	0	328911.65	0	328911.65
2		21711.66	21711.66	16.92	0	0	0	61.96	0	0	321	0	0	0
3	-	225807.81	225807.81	175.96	0	0	0	644.42	0	0	306	0	0	0
4		0	0	0	0	0	0	0	0	0	0	-536969.7	0	-536969.7
5		7315122.98	5564757.82	5700.16	0	0	0	20876.08	0	0	317	5564757.82	0	5564757.82
6		0	0	0	0	0	0	0	0	0	0	-536969.71	0	-536969.71
7	,	9713924.26	4944796.89	7569.38	0	0	0	27721.84	0	0	297	9713924.26	4769127.37	4944796.89
8		214965.21	154525.1	167.51	0	0	0	613.47	0	0	317	154525.1	0	154525.1
	:	17820443.57	11240510.93	3822189.5	0	0	0	13998254.07	0	0	321	14688179.4	4769127.37	9919052.05

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

755 : . , . , .56

1		493367.47	493367.47	588.34	0	0	0	960.56	0	0	0	493367.47	0	493367.47
2	-	232805.3	84272.01	277.62	0	0	0	453.26	0	0	292	174374.16	90102.15	84272.01
3	,	14615351.44	7154144.43	17428.72	0	0	0	28455.37	0	0	297	14615351.4 ₄	7461207.01	7154144.43
4		57722.74	57722.74	68.83	0	0	0	112.38	0	0	0	57722.74	0	57722.74
	:	15399246.95	7789506.65	5849285.12	0	0	0	9549961.83	0	0	297	15340815.8 ₄	7551309.16	7789506.65

* _____ %

** _____ %

1 2: ()

756 : . , . , .57

1	-	163079.67	24876.56	220.04	0	0	0	926.48	0	0	313	24876.56	0	24876.56
2		16954012.58	13731559.69	22875.62	0	0	0	96318.24	0	0	0	14663435.1 ₂	931875.43	13731559.69
3		9859265.22	6113196.64	13302.86	0	0	0	56011.93	0	0	302	6113196.64	0	6113196.64

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		7145818.85	6284471.21	9641.67	0	0	0	40596.45	0	0	0	6284471.21	0	6284471.21
5		362644.83	311672.78	489.31	0	0	0	2060.24	0	0	298	362644.83	50972.05	311672.78
	:	34484821.15	26465776.88	6618309.04	0	0	0	27866512.11	0	0	313	27448624.36	982847.48	26465776.88

* _____ %

** _____ %

1 2: ()

757 : . , . , . **.59**

1	-	43318.24	43318.24	14.01	0	0	0	0	0	0	298	0	0	0
	:	43318.24	43318.24	1585909.68	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

758 : . , . , . **.62**

1		119100.79	119100.79	34.09	0	0	0	57.14	0	0	0	119100.79	0	119100.79
2	-	127113.53	0	36.39	0	0	0	60.98	0	0	298	78566.17	78566.17	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		3496998.81	1639708.36	1001	0	0	0	1677.7	0	0	297	3496998.81	1857290.45	1639708.36
4		14083.39	12675.05	4.03	0	0	0	6.76	0	0	0	12675.05	0	12675.05
	:	3757296.52	1771484.2	1404057.26	0	0	0	2353239.26	0	0	298	3707340.82	1935856.62	1771484.2

* _____ %

** _____ %

1 2: ()

759 : . , . , .70

1		712641.92	712641.92	1302.83	0	0	0	3481.77	0	0	0	712641.92	0	712641.92
2	-	160614.12	15239.5	293.63	0	0	0	784.72	0	0	306	15239.5	0	15239.5
3	,	21086721.61	10744064.38	38550.16	0	0	0	103023.95	0	0	297	21086721.61	10342657.23	10744064.38
4		10864621.73	7605235.21	19862.4	0	0	0	53081.57	0	0	0	7605235.21	0	7605235.21
5		107649.78	107649.78	196.8	0	0	0	525.95	0	0	0	107649.78	0	107649.78

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	32932249.16	19184830.79	8967342.22	0	0	0	23964906.94	0	0	306	29527488.0	10342657.2	19184830.79

* _____ %

** _____ %

1 2: ()

760 : . , . , .9

1	-	147813.9	67795.42	42.88	0	0	0	0	0	0	292	140281.08	72485.66	67795.42
	:	147813.9	67795.42	1422782.34	0	0	0	0	0	0	292	140281.08	72485.66	67795.42

* _____ %

** _____ %

1 2: ()

761 : . , . , .20/1

1	-	114258.75	79981.14	2.3	0	0	0	0.36	0	0	0	79981.14	0	79981.14
	:	114258.75	79981.14	98638.02	0	0	0	15620.73	0	0	0	79981.14	0	79981.14

* _____ %

** _____ %

1 2: ()

762 : . , . , .22

1	-	63698.22	0	1.24	0	0	0	0	0	0	296	44588.76	44588.76	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	63698.22	0	95469.07	0	0	0	0	0	0	296	44588.76	44588.76	0

* _____ %

** _____ %

1 2: ()

763 : . , . , .24

1	-	70820.92	0	1.45	0	0	0	0	0	0	300	63738.83	63738.83	0
	:	70820.92	0	100736.5	0	0	0	0	0	0	300	63738.83	63738.83	0

* _____ %

** _____ %

1 2: ()

764 : . , . , .12

1	-	45063.83	6874.14	7.33	0	0	0	1.94	0	0	313	6874.14	0	6874.14
2		924565.5	65889.36	150.32	0	0	0	39.9	0	0	302	65889.36	0	65889.36
3		39571.4	39571.4	6.43	0	0	0	1.71	0	0	0	39571.4	0	39571.4
	:	1009200.73	112334.9	797495.41	0	0	0	211705.32	0	0	313	112334.9	0	112334.9

* _____ %

** _____ %

1 2: ()

765 : . , . , .18

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		5550.04	5550.04	1.53	0	0	0	3.56	0	0	321	0	0	0
2	-	85463.92	4961.78	23.54	0	0	0	54.89	0	0	313	4961.78	0	4961.78
3		1805081.28	1189430.33	497.14	0	0	0	1159.39	0	0	317	1189430.33	0	1189430.33
4		2545696.8	1781987.76	701.11	0	0	0	1635.08	0	0	0	1781987.76	0	1781987.76
5		59619.98	46445.05	16.42	0	0	0	38.29	0	0	317	46445.05	0	46445.05
	:	4501412.02	3028374.96	1350908.31	0	0	0	3150503.71	0	0	321	3022824.92	0	3022824.92

* _____ %

** _____ %

1 2: ()

766 : . , . **.251**

1	-	105806.97	48528.77	18.09	0	0	0	0	0	0	292	100414.89	51886.12	48528.77
	:	105806.97	48528.77	838539.16	0	0	0	0	0	0	292	100414.89	51886.12	48528.77

* _____ %

** _____ %

1 2: ()

767 : . , . **.253**

1	-	44844.44	6840.68	3.77	0	0	0	20	0	0	313	6840.68	0	6840.68
---	---	----------	---------	------	---	---	---	----	---	---	-----	---------	---	---------

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		2549345.19	2886.72	214.27	0	0	0	1137.01	0	0	298	1850616.87	1847730.15	2886.72
3		5756.98	6.31	0.48	0	0	0	2.57	0	0	298	5756.98	5750.67	6.31
	:	2599946.61	9733.71	412266.85	0	0	0	2187679.76	0	0	313	1863214.53	1853480.82	9733.71

* _____ %

** _____ %

1 2: ()

768 : . , . , .42

1	-	98753.07	15064.03	14.89	0	0	0	69.06	0	0	313	15064.03	0	15064.03
2		4061649.23	243605.58	612.3	0	0	0	2840.31	0	0	298	2992530.37	2748924.79	243605.58
3		9172.43	550.13	1.38	0	0	0	6.41	0	0	298	9172.43	8622.3	550.13
	:	4169574.73	259219.74	739448.27	0	0	0	3430126.46	0	0	313	3016766.83	2757547.09	259219.74

* _____ %

** _____ %

1 2: ()

769 : . , . , .1

1	-	219249.36	0	16.53	0	0	0	0	0	0	296	153474.57	153474.57	0
	:	219249.36	0	369715.91	0	0	0	0	0	0	296	153474.57	153474.57	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

770 : . , . , . 12

1	-	49440.17	7541.72	7.25	0	0	0	3.75	0	0	313	7541.72	0	7541.72
2		999552.9	71041.85	146.65	0	0	0	75.84	0	0	302	71041.85	0	71041.85
3		42780.86	42780.86	6.28	0	0	0	3.25	0	0	0	42780.86	0	42780.86
	:	1091773.93	121364.43	719628.1	0	0	0	372145.83	0	0	313	121364.43	0	121364.43

* _____ %

** _____ %

1 2: ()

771 : . , . , . 7/1

1		0	0	0	0	0	0	0	0	0	0	0	0	0
2	()	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	86648.28	0	0	0	0	0	0	0	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

772 : . , . , . 11

1	-	78320.28	0.02	4.49	0	0	0	52.19	0	0	298	0.02	0	0.02
2		3409251.28	3068326.15	195.65	0	0	0	2271.97	0	0	0	3068326.15	0	3068326.15
3		62743.87	62743.87	3.6	0	0	0	41.81	0	0	0	62743.87	0	62743.87
	:	3550315.43	3131070.04	281496.7	0	0	0	3268818.73	0	0	298	3131070.04	0	3131070.04

* _____ %

** _____ %

1 2: ()

773 : . , . , . 13

1	-	77792.01	77792.01	4.73	0	0	0	53.12	0	0	298	0	0	0
2		3505494.44	3154945	213.18	0	0	0	2393.78	0	0	0	3154945	0	3154945
3		64515.12	64515.12	3.92	0	0	0	44.06	0	0	0	64515.12	0	64515.12
	:	3647801.57	3297252.13	298295.54	0	0	0	3349506.03	0	0	298	3219460.12	0	3219460.12

* _____ %

** _____ %

1 2: ()

774 : . , . , . 9

1	-	65087.89	65087.89	2.2	0	0	0	40.6	0	0	298	0	0	0
---	---	----------	----------	-----	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		3103667.86	2793301.07	105.08	0	0	0	1936.07	0	0	0	2793301.07	0	2793301.07
3		57119.9	57119.9	1.93	0	0	0	35.63	0	0	0	57119.9	0	57119.9
	:	3225875.65	2915508.86	166072.35	0	0	0	3059803.3	0	0	298	2850420.97	0	2850420.97

* _____ %

** _____ %

1 2: ()

775 : . , . , .9

1		0	0	0	0	0	0	0	0	0	307	-590	0	-590
2		0	0	0	0	0	0	0	0	0	0	0	0	0
3		1721555.39	1067658.88	82.09	0	0	0	1370.88	0	0	305	1067658.88	0	1067658.88
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		2128544	2128544	101.5	0	0	0	1694.97	0	0	0	2128544	0	2128544
7		289745.94	28786.58	13.82	0	0	0	230.73	0	0	315	28786.58	0	28786.58

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4139845.33	3224989.46	233898.88	0	0	0	3905946.45	0	0	315	3224399.46	0	3224399.46

* _____ %

** _____ %

1 2: ()

776 : . , . , . **19**, **1**

1		7960.68	7960.68	0.15	0	0	0	5.6	0	0	321	0	0	0
2	-	58715.26	58715.26	1.08	0	0	0	41.34	0	0	322	0	0	0
3		283904.12	283904.12	5.22	0	0	0	199.87	0	0	0	283904.12	0	283904.12
4		1071719.55	1071719.55	19.69	0	0	0	754.51	0	0	0	1071719.55	0	1071719.55
5		2121082.95	1025237.01	38.97	0	0	0	1493.28	0	0	305	1025237.01	0	1025237.01
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	3543382.56	2447536.62	90115.41	0	0	0	3453267.15	0	0	322	2380860.68	0	2380860.68

* _____ %

** _____ %

1 2: ()

777 : . , . , . **19**, **1**

1		6477	6477	0.05	0	0	0	0.01	0	0	321	0	0	0
---	--	------	------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	39215	39215	0.32	0	0	0	0.04	0	0	322	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	45692	45692	40108.94	0	0	0	5583.06	0	0	322	0	0	0

* _____ %

** _____ %

1 2: ()

778 : . , . **.35**

1	-	78050.03	0	0.87	0	0	0	0.37	0	0	300	70245.03	70245.03	0
	:	78050.03	0	54699.09	0	0	0	23350.94	0	0	300	70245.03	70245.03	0

* _____ %

** _____ %

1 2: ()

779 : . , . **.36**

1		6524.45	6524.45	0.08	0	0	0	2.81	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	50961.85	50961.85	0.6	0	0	0	21.99	0	0	322	0	0	0
3		228200.94	228200.94	2.68	0	0	0	98.45	0	0	0	228200.94	0	228200.94
4		984705.52	984705.52	11.58	0	0	0	424.82	0	0	0	984705.52	0	984705.52
5		903431.43	903431.43	10.62	0	0	0	389.76	0	0	0	903431.43	0	903431.43
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	2173824.19	2173824.19	57659.45	0	0	0	2116164.74	0	0	322	2116337.89	0	2116337.89

* _____ %

** _____ %

1 2: ()

780 : . , . 39,

1		6385.63	6385.63	0.09	0.04	0	0	1.13	0	0	321	0	0	0
2	-	47690.7	47690.7	0.67	0.32	0	0	8.41	0	0	322	0	0	0
3		0	0	0	0	0	0	0	0	0	317	-35741.55	0	-35741.55
4		889518.52	157138.53	12.46	5.89	0	0	156.8	0	0	317	157138.53	0	157138.53
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		22202.29	6146.19	0.31	0.15	0	0	3.91	0	0	316	6146.19	0	6146.19

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	965797.14	217361.05	68682.05	32452.12	0	0	864662.97	0	0	322	127543.17	0	127543.17	

* _____ %

** _____ %

1 2: ()

781 : . , . , . **.55,**

1		6007.56	6007.56	0.11	0.02	0	0	2.29	0	0	321	0	0	0
2	-	56569.87	56569.87	1.06	0.21	0	0	21.55	0	0	322	0	0	0
3		172658.79	94526.07	3.25	0.63	0	0	65.78	0	0	317	94526.07	0	94526.07
4		1287307.88	575714.9	24.22	4.68	0	0	490.42	0	0	317	575714.9	0	575714.9
5		424262.2	127555.13	7.98	1.54	0	0	161.63	0	0	317	127555.13	0	127555.13
6		31974.27	5638.86	0.6	0.12	0	0	12.18	0	0	317	5638.86	0	5638.86
	:	1978780.57	866012.39	92298.32	17825.76	0	0	1868656.49	0	0	322	803434.96	0	803434.96

* _____ %

** _____ %

1 2: ()

782 : . , . , . **.57**

1		8293.07	8293.07	0.11	0	0	0	4.66	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/	1	2	,								11				
			3	4	5	6	7	8	9	10		12	13	14	
2	-	56569.87	56569.87	0.78	0	0	0	0	31.79	0	0	322	0	0	0
3		303527.22	200633.33	4.2	0	0	0	0	170.55	0	0	317	200633.33	0	200633.33
4		1221119.46	257025.03	16.91	0	0	0	0	686.13	0	0	317	257025.03	0	257025.03
5		1179176.41	473445.77	16.33	0	0	0	0	662.57	0	0	317	473445.77	0	473445.77
6		55370.04	18966.62	0.77	0	0	0	0	31.11	0	0	317	18966.62	0	18966.62
	:	2824056.07	1014933.69	67937.5	0	0	0	0	2756118.57	0	0	322	950070.75	0	950070.75

* _____ %

** _____ %

1 2:

()

783 : . , . **.59**

1		3697.37	3697.37	0.03	0.01	0	0	0	0.71	0	0	313	0	0	0
2	-	42221.57	42221.57	0.35	0.14	0	0	0	8.06	0	0	313	0	0	0
3		0	0	0	0	0	0	0	0	0	0	313	0	0	0
4		601468.91	137156.83	4.97	1.98	0	0	0	114.75	0	0	313	137156.83	0	137156.83
5		324517.51	58313.96	2.68	1.07	0	0	0	61.91	0	0	313	58313.96	0	58313.96
6		20550.97	5280.94	0.17	0.07	0	0	0	3.92	0	0	313	5280.94	0	5280.94

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	992456.33	246670.67	40537.28	16123.22	0	0	935795.83	0	0	313	200751.73	0	200751.73

* _____ %

** _____ %

1 2: ()

784 : . , . , . **62,**

1		3683.06	3683.06	0.02	0	0	0	0.62	0	0	313	0	0	0
2	-	45143.82	45143.82	0.27	0	0	0	7.64	0	0	313	0	0	0
3		187678.06	187678.06	1.12	0	0	0	31.78	0	0	313	187678.06	0	187678.06
4		461061.48	39188.85	2.75	0	305818.16	0	78.06	0	0	313	39188.85	0	39188.85
5		460830.18	460830.18	2.75	0	0	0	78.02	0	0	313	460830.18	0	460830.18
6		7189.96	7189.96	0.04	0	0	0	1.22	0	0	313	-1628.47	0	-1628.47
	:	1165586.56	743713.93	29305.73	0	305818.16	0	830462.67	0	0	313	686068.62	0	686068.62

* _____ %

** _____ %

1 2: ()

785 : . , . , . **62,**

1		0	0	0	0	0	0	0	0	0	321	-2734.42	0	-2734.42
---	--	---	---	---	---	---	---	---	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	37722.65	37722.65	0.07	0	0	0	0.22	0	0	322	0	0	0
3		0	0	0	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0	0	0	0
6		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	37722.65	37722.65	8688.29	0	0	0	29034.36	0	0	322	-2734.42	0	-2734.42

* _____ %

** _____ %

1 2: ()

786 : . , . **.63**

1	-	45288.59	45288.59	0.24	0	0	0	0.18	0	0	322	0	0	0
	:	45288.59	45288.59	25522.08	0	0	0	19766.51	0	0	322	0	0	0

* _____ %

** _____ %

1 2: ()

787 : . , . **.1**

1	-	129952.68	42667.35	2.37	0	0	0	1.07	0	0	296	90966.87	48299.52	42667.35
---	---	-----------	----------	------	---	---	---	------	---	---	-----	----------	----------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	129952.68	42667.35	89475.54	0	0	0	40477.14	0	0	296	90966.87	48299.52	42667.35

* _____ %

** _____ %

1 2: ()

788 : . , . , .4

1	-	126384.5	42024.89	1.01	0	0	0	2.24	0	0	296	88469.15	46444.26	42024.89
	:	126384.5	42024.89	39344.24	0	0	0	87040.26	0	0	296	88469.15	46444.26	42024.89

* _____ %

** _____ %

1 2: ()

789 : . , . , .13

1	-	88426.53	24772.6	0.89	0	0	0	0.7	0	0	296	61898.57	37125.97	24772.6
	:	88426.53	24772.6	49498.65	0	0	0	38927.88	0	0	296	61898.57	37125.97	24772.6

* _____ %

** _____ %

1 2: ()

790 : . , . , .34

1		1594.6	1594.6	0.05	0	0	0	1.42	0	0	321	0	0	0
---	--	--------	--------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	191123.55	0	5.42	0	0	0	170.02	0	0	294	98920.17	98920.17	0
3		1024311.75	921880.57	29.06	0	0	0	911.23	0	0	0	921880.57	0	921880.57
4		3263779.7	2611023.76	92.59	0	0	0	2903.47	0	0	0	2611023.76	0	2611023.76
5		21920.27	21920.27	0.62	0	0	0	19.5	0	0	0	21920.27	0	21920.27
	:	4502729.87	3556419.2	139151.02	0	0	0	4363578.85	0	0	321	3653744.77	98920.17	3554824.6

* _____ %

** _____ %

1 2: ()

791 : . , . , . 38

1	-	191421.48	0	5.79	0	0	0	153.77	0	0	294	98920.17	98920.17	0
2		1037871.43	934084.29	31.41	0	0	0	833.74	0	0	0	934084.29	0	934084.29
3		2837281.68	2269825.34	85.85	0	0	0	2279.25	0	0	0	2269825.34	0	2269825.34
4		22210.45	22210.45	0.67	0	0	0	17.84	0	0	0	22210.45	0	22210.45
	:	4088785.04	3226120.08	148423.44	0	0	0	3940361.6	0	0	294	3325040.25	98920.17	3226120.08

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

42 :

1 : . , , .66

1	-	80425.48	12268.29	5.42	0	0	0	81.03	0	0	304	12268.29	0	12268.29
2		5096370.32	2670057.86	343.27	0	0	0	5134.88	0	0	301	2670057.86	0	2670057.86
3		95741.76	47654.83	6.45	0	0	0	96.47	0	0	302	47654.83	0	47654.83
:		5272537.56	2729980.98	330387.47	0	0	0	4942150.09	0	0	304	2729980.98	0	2729980.98

* _____ %

** _____ %

1 2: ()

2 : . , , .67

1	-	40939.63	6245.02	3.12	0	0	0	20.05	0	0	315	6245.02	0	6245.02
2		2677993.84	1293430.22	204.1	0	0	0	1311.21	0	0	306	1293430.22	0	1293430.22
3		56552	31442.12	4.31	0	0	0	27.69	0	0	306	31442.12	0	31442.12
:		2775485.47	1331117.36	373833.32	0	0	0	2401652.15	0	0	315	1331117.36	0	1331117.36

* _____ %

** _____ %

1 2: ()

3 : . , , .68

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		6993.58	6993.58	0.85	0	0	0	2.73	0	0	321	-7558.55	0	-7558.55
2	-	73802.42	73802.42	8.93	0	0	0	28.85	0	0	324	0	0	0
3		607658.74	145401.74	73.55	0	0	0	237.51	0	0	317	145401.74	0	145401.74
4		1783689.48	341684.64	215.91	0	0	0	697.17	0	0	317	341684.64	0	341684.64
5		38791.34	25181.15	4.7	0	0	0	15.16	0	0	317	25181.15	0	25181.15
	:	2510935.56	593063.53	593743.34	0	0	0	1917192.22	0	0	324	504708.98	0	504708.98

* _____ %

** _____ %

1 2: ()

4 : . , , .69

1	-	78618.59	11992.67	5.84	0.19	0	0	57.61	0	0	304	11992.67	0	11992.67
2		3854556.61	915236.79	286.11	9.23	0	0	2824.54	0	0	295	921182.53	5945.74	915236.79
3		37004.43	-9628.23	2.75	0.09	0	0	27.12	0	0	296	37004.43	46632.66	-9628.23
	:	3970179.63	917601.23	364091.32	11739.66	0	0	3594348.65	0	0	304	970179.63	52578.4	917601.23

* _____ %

** _____ %

1 2: ()

5 : . , , .71

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	68182.02	10400.65	5.04	0.42	0	0	39.91	0	0	304	10400.65	0	10400.65
2		3099257.79	755665.69	229.01	18.87	0	0	1814.12	0	0	303	755665.69	0	755665.69
3		96020.43	49314.48	7.1	0.58	0	0	56.2	0	0	302	49314.48	0	49314.48
	:	3263460.24	815380.82	362451.98	29864.92	0	0	2871143.34	0	0	304	815380.82	0	815380.82

* _____ %

** _____ %

1 2: ()

6 : . , , **.72**

1	-	68278.24	10415.33	5.54	0.16	0	0	48.03	0	0	304	10415.33	0	10415.33
2		3758074.51	855771.29	304.96	8.96	0	0	2643.87	0	0	295	855771.29	0	855771.29
3		34194.39	34194.39	2.77	0.08	0	0	24.06	0	0	0	34194.39	0	34194.39
	:	3860547.14	900381.01	398041.16	11695.81	0	0	3450810.17	0	0	304	900381.01	0	900381.01

* _____ %

** _____ %

1 2: ()

7 : . , , **.73**

1	-	70865.49	10809.99	5.6	0.17	0	0	50.13	0	0	304	10809.99	0	10809.99
2		3749450.14	910583.72	296.25	9.23	0	0	2652.44	0	0	295	910583.72	0	910583.72

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		49281.79	25495.18	3.89	0.12	0	0	34.86	0	0	296	49281.79	23786.61	25495.18
	:	3869597.42	946888.89	387554.13	12080.83	0	0	3469962.46	0	0	304	970675.5	23786.61	946888.89

* _____ %

** _____ %

1 2: ()

8 : . , , .74

1	-	132549.44	20219.41	9.84	0	0	0	8.72	0	0	315	76408.16	56188.75	20219.41
2		121451.88	70494.76	9.01	0	0	0	7.99	0	0	304	70494.76	0	70494.76
3		130294.66	17290.78	9.67	0	0	0	8.57	0	0	304	17290.78	0	17290.78
4		168112.18	-51678.41	12.47	0	0	0	11.06	0	0	297	83363.19	135041.6	-51678.41
5		129217.32	29516.76	9.59	0	0	0	8.5	0	0	304	29516.76	0	29516.76
6		5154.19	5154.19	0.38	0	0	0	0.34	0	0	0	5154.19	0	5154.19
	:	686779.67	90997.49	363982.78	0	0	0	322796.89	0	0	315	282227.84	191230.35	90997.49

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

9 : . , , .75

1	-	78122.68	11917.02	5.97	0.51	0	0	78	0	0	304	11917.02	0	11917.02
2		5130150.57	2812995.19	392.2	33.43	0	0	5122.25	0	0	301	2812995.19	0	2812995.19
3		96210.06	50309.82	7.36	0.63	0	0	96.06	0	0	302	50309.82	0	50309.82
:		5304483.31	2875222.03	374994.69	31959.09	0	0	4897529.53	0	0	304	2875222.03	0	2875222.03

* _____ %

** _____ %

1 2: ()

10 : . , , .81

1		12037.27	12037.27	2.28	0	0	0	16.03	0	0	321	0	0	0
2	-	75165.83	75165.83	14.25	0	0	0	100.07	0	0	324	0	0	0
3		1207427	498811.2	228.98	0	0	0	1607.49	0	0	307	498811.2	0	498811.2
4		6089210	3357708.39	1154.76	0	0	0	8106.76	0	0	307	3357708.39	0	3357708.39
5		76656.71	27159.67	14.54	0	0	0	102.06	0	0	315	27159.67	0	27159.67
:		7460496.81	3970882.36	930199.96	0	0	0	6530296.85	0	0	324	3883679.26	0	3883679.26

* _____ %

** _____ %

1 2: ()

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

11 : . , , .83

1	-	72896.59	11119.82	8.64	0.08	0	0	54.73	0	0	304	11119.82	0	11119.82
2		4146552.16	1224100.44	491.31	4.42	0	0	3113.21	0	0	295	1224100.44	0	1224100.44
3		49680.11	-4824.9	5.89	0.05	0	0	37.3	0	0	296	49680.11	54505.01	-4824.9
	:	4269128.86	1230395.36	581184.97	5226.15	0	0	3682717.74	0	0	304	1284900.37	54505.01	1230395.36

* _____ %

** _____ %

1 2: ()

12 : . , , .84

1	-	72655.33	11083.02	8.17	0.1	0	0	55.32	0	0	304	11083.02	0	11083.02
2		4146552.16	1224100.44	466.37	5.55	0	0	3157.48	0	0	295	1224100.44	0	1224100.44
3		74118.86	27912.59	8.34	0.1	0	0	56.44	0	0	296	74118.86	46206.27	27912.59
	:	4293326.35	1263096.05	551678.43	6565.29	0	0	3735082.63	0	0	304	1309302.32	46206.27	1263096.05

* _____ %

** _____ %

1 2: ()

13 : . , .6- , .1

1		3333.22	3333.22	0.66	0	0	0	0.85	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	117443.61	0.01	23.39	0	0	0	29.81	0	0	321	0.01	0	0.01
3		310274.86	33433.74	61.79	0	0	0	78.76	0	0	317	33433.74	0	33433.74
4		256809.04	118388.47	51.14	0	0	0	65.19	0	0	317	118388.47	0	118388.47
5		256809.03	118388.47	51.14	0	0	0	65.19	0	0	317	118388.47	0	118388.47
6		1245824.71	155053.14	248.09	0	0	0	316.25	0	0	317	155053.14	0	155053.14
7		31399.3	14379.73	6.25	0	0	0	7.97	0	0	317	14379.73	0	14379.73
	:	2221893.77	442976.78	976767.03	0	0	0	1245126.74	0	0	321	439643.56	0	439643.56

* _____ %

** _____ %

1 2: ()

14 : . , .6- , .11

1		8737.94	8737.94	1.09	0	0	0	5.94	0	0	321	0	0	0
2	-	105461.46	105461.46	13.19	0	0	0	71.7	0	0	321	0	0	0
3		1018376.15	573800.53	127.32	0	0	0	692.37	0	0	317	573800.53	0	573800.53

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		1783604.81	829541.41	223	0	0	0	1212.62	0	0	317	829541.41	0	829541.41
5		955047.28	143031.29	119.41	0	0	0	649.31	0	0	317	143031.29	0	143031.29
6		76875.37	37030.76	9.61	0	0	0	52.27	0	0	317	37030.76	0	37030.76
	:	3948103.01	1697603.39	613267.42	0	0	0	3334835.59	0	0	321	1583403.99	0	1583403.99

* _____ %

** _____ %

1 2: ()

15 : . , . 6- , . 13

1	-	77578.17	77578.17	15.7	0	0	0	0	0	0	300	0	0	0
2		405573.08	365015.77	82.06	0	0	0	0	0	0	0	365015.77	0	365015.77
3		249372.94	224435.65	50.46	0	0	0	0	0	0	0	224435.65	0	224435.65
4		14015.84	14015.84	2.84	0	0	0	0	0	0	0	14015.84	0	14015.84
	:	746540.03	681045.43	992479.86	0	0	0	0	0	0	300	603467.26	0	603467.26

* _____ %

** _____ %

1 2: ()

16 : . , . 1- , . 35

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	76093.59	76093.59	2.51	0	0	0	0	0	0	300	0	0	0
	:	76093.59	76093.59	161484.28	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

17 : . , . , .1

1		6097.24	6097.24	0.21	0	0	0	5.25	0	0	321	0	0	0
2	-	37392.99	37392.99	1.31	0	0	0	32.21	0	0	321	-0.01	0	-0.01
3		1844139.5	473010.53	64.73	0	0	0	1588.54	0	0	319	473010.53	0	473010.53
4		2458832.8	1066049.3	86.31	0	0	0	2118.04	0	0	303	1066049.3	0	1066049.3
5		50956.75	50956.75	1.79	0	0	0	43.89	0	0	317	-2981.15	0	-2981.15
	:	4397419.28	1633506.81	172182.23	0	0	0	4225237.05	0	0	321	1536078.67	0	1536078.67

* _____ %

** _____ %

1 2: ()

18 : . , . , .4

1	-	103673	15814.9	14.03	0	0	0	108.64	0	0	314	15814.9	0	15814.9
---	---	--------	---------	-------	---	---	---	--------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		729250.79	137798.86	98.69	0	0	0	764.16	0	0	305	137798.86	0	137798.86
3		4942204.45	2045173.47	668.85	0	0	0	5178.77	0	0	290	4758783.79	2713610.32	2045173.47
4		28571.3	28571.3	3.87	0	0	0	29.94	0	0	0	28571.3	0	28571.3
	:	5803699.54	2227358.53	663823.01	0	0	0	5139876.53	0	0	314	4940968.85	2713610.32	2227358.53

* _____ %

** _____ %

1 2: ()

19 : . , . , .6

1	-	39551.66	-1097.31	7.83	0	0	0	0	0	0	300	442.13	1539.44	-1097.31
	:	39551.66	-1097.31	970966.84	0	0	0	0	0	0	300	442.13	1539.44	-1097.31

* _____ %

** _____ %

1 2: ()

20 : . , . , .2

1		2572.97	2572.97	0.05	0	0	0	0.75	0	0	321	0	0	0
2	-	19156.65	19156.65	0.37	0	0	0	5.6	0	0	321	0	0	0
3		1490281.68	733976.36	28.62	0	0	0	435.74	0	0	302	733976.36	0	733976.36
4		16398	-186.63	0.31	0	0	0	4.79	0	0	317	8767.36	8953.99	-186.63

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1528409.3	755519.35	94209.58	0	0	0	1434199.72	0	0	321	742743.72	8953.99	733789.73

* _____ %

** _____ %

1 2: ()

21 : . , . , . **6**

1	-	0	-23811.33	0	0	0	0	0	0	0	300	-39569.99	23811.33	-63381.32
	:	0	-23811.33	52898.43	0	0	0	0	0	0	300	-39569.99	23811.33	-63381.32

* _____ %

** _____ %

1 2: ()

22 : . , . , . **4**

1		2422.39	2422.39	0.07	0	0	0	0.74	0	0	321	0	0	0
2	-	30326.99	30326.99	0.91	0	0	0	9.28	0	0	321	0	0	0
3		1586773.93	130388.43	47.61	0	0	0	485.46	0	0	317	130388.43	0	130388.43
4		28331.77	4423.51	0.85	0	0	0	8.67	0	0	317	4423.51	0	4423.51
	:	1647855.08	167561.32	147181.87	0	0	0	1500673.21	0	0	321	134811.94	0	134811.94

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

23 : . , . , . 13

1	-	21621.57	0	0.36	0	0	0	0	0	0	300	19459.41	19459.41	0
	:	21621.57	0	81268.09	0	0	0	0	0	0	300	19459.41	19459.41	0

* _____%

** _____%

1 2: ()

24 : . , . , . 15

1	-	42795	6527.77	1.04	0	0	0	12.83	0	0	314	6527.77	0	6527.77
2		1527645.5	1374880.95	37.09	0	0	0	458.01	0	0	0	1527645.5	152764.55	1374880.95
3		19266.58	19266.58	0.47	0	0	0	5.78	0	0	0	19266.58	0	19266.58
	:	1589707.08	1400675.3	119106.3	0	0	0	1470600.78	0	0	314	1553439.85	152764.55	1400675.3

* _____%

** _____%

1 2: ()

25 : . , . , . 1

1		4111.97	4111.97	0.5	0	0	0	0.91	0	0	321	0	0	0
2	-	31056.52	31056.52	3.77	0	0	0	6.84	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1606225.08	893290.84	194.96	0	0	0	353.67	0	0	318	893290.84	0	893290.84
4		34001.85	18344.27	4.13	0	0	0	7.49	0	0	317	18344.27	0	18344.27
	:	1675395.42	946803.6	595369.09	0	0	0	1080026.33	0	0	321	911635.11	0	911635.11

* _____ %

** _____ %

1 2: ()

26 : . , . , . 10

1		4111.97	4111.97	0.33	0	0	0	1.19	0	0	321	0	0	0
2	-	29453.24	29453.24	2.36	0	0	0	8.55	0	0	321	0	0	0
3		38771.26	-342896.2	3.11	0	0	0	11.25	0	0	300	38771.26	381667.46	-342896.2
4		1717943.36	1316601.68	137.72	0	0	0	498.49	0	0	318	1316601.68	0	1316601.68
5		26206	18344.27	2.1	0	0	0	7.6	0	0	317	18344.27	0	18344.27
	:	1816485.83	1025614.96	393205	0	0	0	1423280.83	0	0	321	1373717.21	381667.46	992049.75

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

27 : . , . , . 12

1	-	94449.91	0	8.67	0	0	0	0	0	0	300	52351.81	52351.81	0
2		175044.74	157540.27	16.07	0	0	0	0	0	0	0	157540.27	0	157540.27
3		3745.96	3745.96	0.34	0	0	0	0	0	0	0	3745.96	0	3745.96
:		273240.61	161286.23	450214.55	0	0	0	0	0	0	300	213638.04	52351.81	161286.23

* _____ %

** _____ %

1 2: ()

28 : . , . , . 1

1	-	57028	57028	1.54	0	0	0	0	0	0	0	57028	0	57028
:		57028	57028	132474.21	0	0	0	0	0	0	0	57028	0	57028

* _____ %

** _____ %

1 2: ()

29 : . , . , . 21

1		2103.85	2103.85	0.03	0	0	0	0.28	0	0	321	0	0	0
2	-	10220.02	10220.02	0.13	0	0	0	1.38	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		697625.9	167907.38	8.72	0	0	0	94.2	0	0	317	167907.38	0	167907.38
4		13675.85	4944.13	0.17	0	0	0	1.85	0	0	317	4944.13	0	4944.13
	:	723625.62	185175.38	61277.55	0	0	0	662348.07	0	0	321	172851.51	0	172851.51

* _____ %

** _____ %

1 2: ()

30 : . , . , . 9

1		6773.04	6773.04	0.13	0	0	0	4.42	0	0	321	-10209.02	0	-10209.02
2	-	38114.19	38114.19	0.71	0	0	0	24.86	0	0	321	0	0	0
3		1395054	601594.72	25.81	0	0	0	910.09	0	0	319	601594.72	0	601594.72
4		1807856.26	635715.82	33.45	0	0	0	1179.39	0	0	302	635715.82	0	635715.82
5		42891	13854.35	0.79	0	0	0	27.98	0	0	317	27789.46	13935.11	13854.35
	:	3290688.49	1296052.12	90752.37	0	0	0	3199936.12	0	0	321	1254890.98	13935.11	1240955.87

* _____ %

** _____ %

1 2: ()

31 : . , . , . 11

1		11012.03	11012.03	1.51	0	0	0	3.23	0	0	321	0	0	0
---	--	----------	----------	------	---	---	---	------	---	---	-----	---	---	---

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
2	-	98780.45	98780.45	13.53	0	0	0	29.01	0	0	321	0	0	0
3		1136256.14	446371.98	155.68	0	0	0	333.69	0	0	318	446371.98	0	446371.98
4		784429.83	360301.82	107.47	0	0	0	230.37	0	0	294	-580966.68	424128.01	-1005094.69
5		82051.75	47049.69	11.24	0	0	0	24.1	0	0	317	56072.44	9022.75	47049.69
	:	2112530.2	963515.97	672031.64	0	0	0	1440498.56	0	0	321	-78522.26	433150.76	-511673.02

* _____ %

** _____ %

1 2: ()

32 : . , . , . **13**

1		11012.03	11012.03	1.48	0	0	0	1.38	0	0	321	0	0	0
2	-	98928.1	98928.1	13.31	0	0	0	12.4	0	0	321	0	0	0
3		1138900.52	446365.77	153.27	0	0	0	142.81	0	0	318	446365.77	0	446365.77
4		26340.61	11360.03	3.54	0	0	0	3.3	0	0	317	11360.03	0	11360.03
	:	1275181.26	567665.93	660130.6	0	0	0	615050.66	0	0	321	457725.8	0	457725.8

* _____ %

** _____ %

1 2: ()

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

33 : . , . , . 15

1	-	97098.91	0	12.45	0	0	0	0	0	0	300	28384.85	28384.85	0
	:	97098.91	0	629110.04	0	0	0	0	0	0	300	28384.85	28384.85	0

* _____%

** _____%

1 2: ()

34 : . , . , . 5

1		7562.63	7562.63	1.29	0	0	0	5.28	0	0	321	0	0	0
2	-	97688.79	97688.79	16.73	0	0	0	68.15	0	0	321	0	0	0
3		1076926.94	313221.89	184.4	0	0	0	751.28	0	0	316	313221.89	0	313221.89
4		3000763.88	1054080.5	513.81	0	0	0	2093.37	0	0	316	1054080.5	0	1054080.5
5		78782.54	32154.78	13.49	0	0	0	54.96	0	0	316	32154.78	0	32154.78
	:	4261724.78	1504708.59	839882.13	0	0	0	3421842.65	0	0	321	1399457.17	0	1399457.17

* _____%

** _____%

1 2: ()

35 : . , . , . 9

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		11012.03	11012.03	1.48	0	0	0	8.29	0	0	321	0	0	0
2	-	98809.26	0.01	13.29	0	0	0	74.35	0	0	321	0.01	0	0.01
3		1089950.2	524245.2	146.55	0	0	0	820.16	0	0	318	524245.2	0	524245.2
4		3070282.7	1554700.47	412.82	0	0	0	2310.31	0	0	318	1554700.47	0	1554700.47
5		80423.28	44962.98	10.81	0	0	0	60.52	0	0	317	52357.26	7394.28	44962.98
	:	4350477.47	2134920.69	659518.31	0	0	0	3690959.16	0	0	321	2131302.94	7394.28	2123908.66

* _____ %

** _____ %

1 2: ()

36 : . , . , . 3

1	-	164846.03	164846.03	31.76	0	0	0	0	0	0	298	0	0	0
	:	164846.03	164846.03	944923	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

37 : . , . , . 10

1		5767.27	5767.27	0.69	0	0	0	2.29	0	0	321	-5610.31	0	-5610.31
---	--	---------	---------	------	---	---	---	------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	34863.91	34863.91	4.18	0	0	0	13.86	0	0	321	0	0	0
3		2446736.3	1425445.11	293.57	0	0	0	972.71	0	0	318	1425445.11	0	1425445.11
4		51200.14	29142.47	6.14	0	0	0	20.35	0	0	317	29142.47	0	29142.47
	:	2538567.62	1495218.76	588534.51	0	0	0	1950033.11	0	0	321	1448977.27	0	1448977.27

* _____ %

** _____ %

1 2: ()

38 : . , . , . **10**

1	-	0	0	0	0	0	0	0	0	0	315	-12566.95	0	-12566.95
2		797408.15	797408.15	19.1	0	0	0	110.53	0	0	0	797408.15	0	797408.15
	:	797408.15	797408.15	117503.83	0	0	0	679904.32	0	0	315	784841.2	0	784841.2

* _____ %

** _____ %

1 2: ()

39 : . , . , . **11**

1	-	24316.14	24316.14	1.43	0	0	0	0	0	0	0	24316.14	0	24316.14
---	---	----------	----------	------	---	---	---	---	---	---	---	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	24316.14	24316.14	288301.13	0	0	0	0	0	0	0	0	24316.14	0	24316.14

* _____ %

** _____ %

1 2: ()

40 : . , . , . **12**

1	-	88230.64	45850.54	2.71	0	0	0	62.98	0	0	315	45850.54	0	45850.54
2		1067720.72	220338.72	32.76	0	0	0	762.11	0	0	291	999398.1	779059.38	220338.72
3		2449199.76	700296.76	75.14	0	0	0	1748.18	0	0	291	2303667.39	1603370.63	700296.76
4		46469.05	46469.05	1.43	0	0	0	33.17	0	0	0	46469.05	0	46469.05
	:	3651620.17	1012955.07	150482.3	0	0	0	3501137.87	0	0	315	3395385.08	2382430.01	1012955.07

* _____ %

** _____ %

1 2: ()

41 : . , . , . **17**

1		1006.63	1006.63	0.07	0	0	0	0.13	0	0	321	-331.6	0	-331.6
2	-	118158.77	118158.77	8.21	0	0	0	15.51	0	0	300	0	0	0
3		855099.71	501165.91	59.42	0	0	0	112.25	0	0	307	501165.91	0	501165.91

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		10464.8	4632.63	0.73	0	0	0	1.37	0	0	315	4632.63	0	4632.63
	:	984729.91	624963.94	340856.45	0	0	0	643873.46	0	0	321	505466.94	0	505466.94

* _____ %

** _____ %

1 2: ()

42 : . , . .25

1		3500.14	3500.14	0.48	0	0	0	0.49	0	0	321	0	0	0
2	-	83211.58	2301.28	11.35	0	0	0	11.67	0	0	300	2301.28	0	2301.28
3		1244046.73	760376.09	169.7	0	0	0	174.48	0	0	318	760376.09	0	760376.09
4		26313.37	15615.03	3.59	0	0	0	3.69	0	0	317	15615.03	0	15615.03
	:	1357071.82	781792.54	669113.47	0	0	0	687958.35	0	0	321	778292.4	0	778292.4

* _____ %

** _____ %

1 2: ()

43 : . , . .26

1		1006.63	1006.63	0.02	0	0	0	0.06	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	10813.79	10813.79	0.18	0	0	0	0.68	0	0	321	0	0	0
3		370371.05	218681.56	6.08	0	0	0	23.37	0	0	318	218681.56	0	218681.56
4		7820.96	4471.86	0.13	0	0	0	0.49	0	0	317	4471.86	0	4471.86
	:	390012.43	234973.84	80468.91	0	0	0	309543.52	0	0	321	223153.42	0	223153.42

* _____ %

** _____ %

1 2: ()

44 : . , . 3

1		456.53	456.53	0.05	0	0	0	0	0	0	321	0	0	0
2	-	16919.9	16919.9	1.72	0	0	0	0	0	0	321	-0.02	0	-0.02
3		113649	79554.34	11.54	0	0	0	0	0	0	0	79554.34	0	79554.34
4		2576	1803.26	0.26	0	0	0	0	0	0	0	1803.26	0	1803.26
	:	133601.43	98734.03	497987.83	0	0	0	0	0	0	321	81357.58	0	81357.58

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

45 : . , . , . 11

1	-	200488.8	0	28.79	0	0	0	0	0	0	300	61035.12	61035.12	0
	:	200488.8	0	704487.7	0	0	0	0	0	0	300	61035.12	61035.12	0

* _____%

** _____%

1 2: ()

46 : . , . , . 12

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	407853.23	0	0	0	0	0	0	329	0	0	0

* _____%

** _____%

1 2: ()

47 : . , . , . 125

1		139718.42	97802.89	79.58	0	0	0	172.23	0	0	315	97802.89	0	97802.89
2		19765.2	19765.2	11.26	0	0	0	24.36	0	0	321	0	0	0
3	-	23859.26	23859.26	13.59	0	0	0	29.41	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		8603618.71	220781.03	4900.65	0	0	0	10605.45	0	0	316	220781.03	0	220781.03
5		53357.8	4757.87	30.39	0	0	0	65.77	0	0	316	4757.87	0	4757.87
	:	8840319.39	366966.25	2793950.44	0	0	0	6046368.95	0	0	321	323341.79	0	323341.79

* _____ %

** _____ %

1 2: ()

48 : . , . 131

1		171553.5	171553.5	63.3	0	0	0	114.51	0	0	0	171553.5	0	171553.5
2		7354.26	7354.26	2.71	0	7354.26	0	4.91	0	0	313	0	0	0
3		70402.66	37118.7	25.98	0	0	0	46.99	0	0	306	37118.7	0	37118.7
4		241396.38	241396.38	89.07	0	0	0	161.12	0	0	313	241396.38	0	241396.38
5		4342052.36	4342052.36	1602.16	0	0	0	2898.19	0	0	0	4342052.36	0	4342052.36
6		54276.92	39473.77	20.03	0	14803.15	0	36.23	0	0	313	39473.77	0	39473.77

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	()	493997.26	493997.26	182.28	0	274971.19	0	329.73	0	0	313	-172962.38	0	-172962.38
	:	5381033.34	5332946.23	1809906.47	0	297128.6	0	3273998.27	0	0	313	4658632.33	0	4658632.33

* _____ %

** _____ %

1 2: ()

49 : . , . , . 133

1		167661.72	167661.72	110.94	0	0	0	251.16	0	0	315	-0.03	0	-0.03
2		24449.25	24449.25	16.18	0	0	0	36.62	0	0	321	0	0	0
3	-	25601.6	25601.6	16.94	0	0	0	38.35	0	0	321	0	0	0
4	,	10311617.44	281597.56	6823.01	0	0	0	15446.67	0	0	316	281597.56	0	281597.56
5		64029.88	6068.49	42.37	0	0	0	95.92	0	0	316	6068.49	0	6068.49
	:	10593359.89	505378.62	3245607.13	0	0	0	7347752.76	0	0	321	287666.02	0	287666.02

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

50 : . , . 153

1	-	18776	2864.34	6.26	0	0	0	0	0	0	314	2864.34	0	2864.34
2		463898.36	71370.18	154.76	0	0	0	0	0	0	304	71370.18	0	71370.18
3		5210.83	5210.83	1.74	0	0	0	0	0	0	0	5210.83	0	5210.83
	:	487885.19	79445.35	1636349.67	0	0	0	0	0	0	314	79445.35	0	79445.35

* _____ %

** _____ %

1 2: ()

51 : . , . 16

1	-	139201	21234.2	15.43	0	0	0	88.64	0	0	314	21234.2	0	21234.2
2		1011716.68	910809.05	112.14	0	0	0	644.23	0	0	0	962243.7	51434.65	910809.05
3		2489232.49	275081.67	275.91	0	0	0	1585.06	0	0	304	275081.67	0	275081.67
4		26929.75	5224.36	2.98	0	0	0	17.15	0	0	304	5224.36	0	5224.36
	:	3667079.92	1212349.28	543677.52	0	0	0	3123402.4	0	0	314	1263783.93	51434.65	1212349.28

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

52 : . , . , .2

1		7842.1	7842.1	1.14	0	0	0	4.37	0	0	321	0	0	0
2	-	41256.21	41256.21	6	0	0	0	23.01	0	0	321	0	0	0
3		3340454.54	596879.54	485.88	0	0	0	1863.27	0	0	316	596879.54	0	596879.54
4		59900.91	12957.27	8.71	0	0	0	33.41	0	0	316	12957.27	0	12957.27
	:	3449453.76	658935.12	713455.63	0	0	0	2735998.13	0	0	321	609836.81	0	609836.81

* _____%

** _____%

1 2: ()

53 : . , . , .20

1	-	101917	15546.83	17.05	0	0	0	59.51	0	0	314	15546.83	0	15546.83
2		288182.85	6485.85	48.21	0	0	0	168.27	0	0	303	6485.85	0	6485.85
3		3260696.22	242798.22	545.43	0	0	0	1903.88	0	0	303	242798.22	0	242798.22
4		33709.59	1968.74	5.64	0	0	0	19.68	0	0	303	33709.59	31740.85	1968.74

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3684505.66	266799.64	820489.78	0	0	0	2864015.88	0	0	314	298540.49	31740.85	266799.64

* _____ %

** _____ %

1 2: ()

54 : . , . , . **.30**

1	-	44663.46	44663.46	5.41	0	0	0	0	0	0	300	-1999.25	0	-1999.25
	:	44663.46	44663.46	594337.93	0	0	0	0	0	0	300	-1999.25	0	-1999.25

* _____ %

** _____ %

1 2: ()

55 : . , . , . **.31**

1	-	87684	13375.5	7.58	0	0	0	21.79	0	0	314	13375.5	0	13375.5
2		343063.19	83272.03	29.64	0	0	0	85.27	0	0	304	83272.03	0	83272.03
3		1195496.4	128114.44	103.29	0	0	0	297.14	0	0	304	128114.44	0	128114.44
4		16703.04	6239.47	1.44	0	0	0	4.15	0	0	304	6239.47	0	6239.47
	:	1642946.63	231001.44	423789.02	0	0	0	1219157.61	0	0	314	231001.44	0	231001.44

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

56 : . , . , .34

1		3500.15	3500.15	0.33	0	0	0	0.61	0	0	321	0	0	0
2	-	27669.23	27669.23	2.61	0	0	0	4.8	0	0	321	0	0	0
3		1258978.46	722244.14	118.79	0	0	0	218.59	0	0	316	722244.14	0	722244.14
4		24334.54	15050.13	2.3	0	0	0	4.23	0	0	316	15050.13	0	15050.13
	:	1314482.38	768463.65	462830.81	0	0	0	851651.57	0	0	321	737294.27	0	737294.27

* _____ %

** _____ %

1 2: ()

57 : . , . , .4

1		4729.68	4729.68	0.48	0	0	0	1.99	0	0	321	0	0	0
2	-	56119.66	56119.66	5.68	0	0	0	23.65	0	0	321	0	0	0
3		2458263.41	731922.41	248.92	0	0	0	1036.01	0	0	316	731922.41	0	731922.41
4		44770.97	15268.54	4.53	0	0	0	18.87	0	0	316	15268.54	0	15268.54

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2563883.72	808040.29	496680.75	0	0	0	2067202.97	0	0	321	747190.95	0	747190.95

* _____ %

** _____ %

1 2: ()

58 : . , . , . **.67**

1	-	151811	23157.89	19.57	0	0	0	46.71	0	0	314	23157.89	0	23157.89
2		136585.06	22504.56	17.6	0	0	0	42.03	0	0	304	22504.56	0	22504.56
3		1159422	405068	149.43	0	0	0	356.77	0	0	295	613365	208297	405068
4		684432.48	250629.48	88.21	0	0	0	210.61	0	0	304	615989.23	365359.75	250629.48
5		9291.17	9291.17	1.2	0	0	0	2.86	0	0	0	9291.17	0	9291.17
	:	2141541.71	710651.1	632195.59	0	0	0	1509346.12	0	0	314	1284307.85	573656.75	710651.1

* _____ %

** _____ %

1 2: ()

59 : . , . , . **.69**

1	-	168486	25701.18	19.23	0	0	0	43.25	0	0	314	25701.18	0	25701.18
---	---	--------	----------	-------	---	---	---	-------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		180091.98	55199.98	20.56	0	0	0	46.23	0	0	297	55199.98	0	55199.98
3		695647	120812	79.4	0	0	0	178.58	0	0	306	120812	0	120812
4		764678.08	277075.08	87.28	0	0	0	196.3	0	0	304	688210.27	411135.19	277075.08
5		10120.94	8741.95	1.16	0	0	0	2.6	0	0	303	10120.94	1378.99	8741.95
	:	1819024	487530.19	559863.17	0	0	0	1259160.83	0	0	314	900044.37	412514.18	487530.19

* _____ %

** _____ %

1 2: ()

60 : . , . , . **69**

1	-	125162	19092.55	15.99	0	0	0	27.84	0	0	314	19092.55	0	19092.55
2		695647	159567	88.9	0	0	0	154.73	0	0	306	159567	0	159567
3		886758.65	350781.65	113.32	0	0	0	197.24	0	0	304	798082.79	447301.14	350781.65
4		10257.69	10257.69	1.31	0	0	0	2.28	0	0	0	10257.69	0	10257.69
	:	1717825.34	539698.89	626812.97	0	0	0	1091012.37	0	0	314	987000.03	447301.14	539698.89

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

61 : . , . 69

1	-	126712	19329.44	16.6	0	0	0	40.35	0	0	314	19329.44	0	19329.44
2		1232743	446845	161.51	0	0	0	392.55	0	0	295	664519	217674	446845
3		835463.7	312172.7	109.46	0	0	0	266.04	0	0	304	751917.33	439744.63	312172.7
4		9664.33	9664.33	1.27	0	0	0	3.08	0	0	0	9664.33	0	9664.33
	:	2204583.03	788011.47	642645.2	0	0	0	1561937.83	0	0	314	1445430.1	657418.63	788011.47

* _____ %

** _____ %

1 2: ()

62 : . , . 7

1	-	69966.52	0	6.63	0	0	0	0	0	0	300	31661.77	31661.77	0
	:	69966.52	0	464822.51	0	0	0	0	0	0	300	31661.77	31661.77	0

* _____ %

** _____ %

1 2: ()

63 : . , . 73

1		5486.16	5486.16	0.63	0	0	0	1.96	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/	1	2	,								11	,		
			3	4	5	6	7	8	9	10		12	13	14
2	-	148913.22	148913.22	17.14	0	0	0	53.21	0	0	300	0	0	0
3		226459.72	126519.29	26.07	0	0	0	80.92	0	0	316	126519.29	0	126519.29
4		226459.73	126519.27	26.07	0	0	0	80.92	0	0	316	126519.27	0	126519.27
5		1670568.11	870016.11	192.34	0	0	0	596.95	0	0	316	870016.11	0	870016.11
6		39616.22	21826.45	4.56	0	0	0	14.16	0	0	316	21826.45	0	21826.45
	:	2317503.16	1299280.5	564738.02	0	0	0	1752765.14	0	0	321	1144881.12	0	1144881.12

* _____ %

** _____ %

1 2: ()

64 : . , . , .75

1	-	22071.64	3366.86	1.63	0	0	0	6.38	0	0	306	3366.86	0	3366.86
2		1722802.45	157605.94	127.48	0	0	0	498.04	0	0	298	1553353.52	1395747.58	157605.94
3		36079.85	32471.86	2.67	0	0	0	10.43	0	0	0	32471.86	0	32471.86
	:	1780953.94	193444.66	362961.16	0	0	0	1417992.78	0	0	306	1589192.24	1395747.58	193444.66

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

65 : . , . , .75

1	-	111259.5	111259.5	15.38	0	0	0	63.16	0	0	315	-0.01	0	-0.01
2		741834.47	97051.68	102.54	0	0	0	421.1	0	0	307	97051.68	0	97051.68
3		2573153.56	946267.71	355.68	0	0	0	1460.63	0	0	298	946267.71	0	946267.71
4		36088.8	16493.1	4.99	0	0	0	20.49	0	0	307	16493.1	0	16493.1
:		3462336.33	1171071.99	678012.26	0	0	0	2784324.07	0	0	315	1059812.48	0	1059812.48

* _____ %

** _____ %

1 2: ()

66 : . , . , .77

1	-	103719.12	103719.12	14.01	0	0	0	55.71	0	0	315	-0.01	0	-0.01
2		741834.47	97051.68	100.21	0	0	0	398.48	0	0	307	97051.68	0	97051.68
3		2415736.41	941657.93	326.34	0	0	0	1297.61	0	0	307	941657.93	0	941657.93
4		36088.8	16493.1	4.88	0	0	0	19.39	0	0	307	16493.1	0	16493.1
:		3297378.8	1158921.83	662614.45	0	0	0	2634764.35	0	0	315	1055202.7	0	1055202.7

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

67 : . , . , .8

1	-	47524.18	0.01	4.29	0	0	0	5.97	0	0	315	0.01	0	0.01
2		302822.51	41700.2	27.35	0	0	0	38.03	0	0	305	83504.96	41804.76	41700.2
3		698427.48	173772.2	63.07	0	0	0	87.72	0	0	305	173772.2	0	173772.2
4		10235.29	10235.29	0.92	0	0	0	1.29	0	0	0	10235.29	0	10235.29
	:	1059009.46	225707.7	442957.88	0	0	0	616051.58	0	0	315	267512.46	41804.76	225707.7

* _____ %

** _____ %

1 2: ()

68 : . , . , .82

1	-	25944.22	25944.22	5.61	0	0	0	0	0	0	315	0	0	0
2		391276	94813.7	84.67	0	0	0	0	0	0	307	94813.7	0	94813.7
3		4186.66	1331.73	0.91	0	0	0	0	0	0	307	1331.73	0	1331.73

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	421406.88	122089.65	1061381.61	0	0	0	0	0	0	315	96145.43	0	96145.43

* _____ %

** _____ %

1 2: ()

69 : . , . , . **86**

1		11548.39	11548.39	1.44	0	0	0	2.29	0	0	321	0	0	0
2	-	31928.43	31928.43	3.98	0	22349.9	0	6.33	0	0	321	0	0	0
3		2383653.66	2383653.66	296.81	0	866770.1	0	472.85	0	0	316	-166803.34	0	-166803.34
4		45786.07	2475.18	5.7	0	0	0	9.08	0	0	316	2475.18	0	2475.18
	:	2472916.55	2429605.66	610773.84	0	889120	0	973022.71	0	0	321	-164328.16	0	-164328.16

* _____ %

** _____ %

1 2: ()

70 : . , . , . **88**

1		3205.89	3205.89	0.57	0	0	0	0.77	0	0	321	0	0	0
2	-	45273.59	45273.59	8.01	0	0	0	10.93	0	0	321	-0.01	0	-0.01
3		1963055.63	1042253.63	347.11	0	0	0	473.87	0	0	316	1042253.63	0	1042253.63
4		39834	21742.91	7.04	0	0	0	9.62	0	0	316	21742.91	0	21742.91

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2051369.11	1112476.02	867316.3	0	0	0	1184052.81	0	0	321	1063996.53	0	1063996.53

* _____ %

** _____ %

1 2: ()

71 : . , . , . **.89**

1		6751.28	6751.28	0.84	0	0	0	3.97	0	0	321	0	0	0
2	-	34858.17	34858.17	4.36	0	0	0	20.49	0	0	321	0	0	0
3		3388235.91	1241910.91	423.38	0	0	0	1991.95	0	0	316	1241910.91	0	1241910.91
4		66788.06	29831.06	8.35	0	0	0	39.26	0	0	316	29831.06	0	29831.06
	:	3496633.42	1313351.42	612924.36	0	0	0	2883709.06	0	0	321	1271741.97	0	1271741.97

* _____ %

** _____ %

1 2: ()

72 : . , . , . **.90**

1		17318.81	17318.81	12.12	0	17318.81	0	0	0	0	313	0	0	0
2		3934767.38	660512.32	2752.73	0	1531494.19	0	0	0	0	313	660512.32	0	660512.32

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	3952086.19	677831.13	3431554.58	0	1548813	0	0	0	0	0	313	660512.32	0	660512.32

* _____ %

** _____ %

1 2: ()

73 : . , . , . **95**

1	-	191928.9	14743.85	90.09	0	0	0	75.13	0	0	315	14743.85	0	14743.85
2		371274	53368.01	174.27	0	0	0	145.33	0	0	307	53368.01	0	53368.01
3		3609662.81	642499.71	1694.32	0	0	0	1412.94	0	0	307	642499.71	0	642499.71
4		49526.41	13681.45	23.25	0	0	0	19.39	0	0	307	13681.45	0	13681.45
:		4222392.12	724293.02	2302376.2	0	0	0	1920015.92	0	0	315	724293.02	0	724293.02

* _____ %

** _____ %

1 2: ()

74 : . , . , . **11**

1	-	58166.47	58166.47	9.39	0	0	0	0	0	0	300	0	0	0
:		58166.47	58166.47	791677.24	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

75 : . , . , . 15

1	-	129939.81	0	32.17	0	0	0	0	0	0	300	116945.83	116945.83	0
	:	129939.81	0	1214517.75	0	0	0	0	0	0	300	116945.83	116945.83	0

* _____ %

** _____ %

1 2: ()

76 : . , . , . 16

1		39065.54	39065.54	10.44	0	0	0	19.96	0	0	313	0	0	0
2	-	50768.45	45519	13.57	0	0	0	25.94	0	0	313	45519	0	45519
3		5580545.4	462900.45	1491.65	0	1864676.51	0	2851.03	0	0	313	462900.45	0	462900.45
4		11346.61	11346.61	3.03	0	0	0	5.8	0	0	313	11346.61	0	11346.61
	:	5681726	558831.6	1311102.2	0	1864676.51	0	2505947.29	0	0	313	519766.06	0	519766.06

* _____ %

** _____ %

1 2: ()

77 : . , . , . 17

1	-	114350.55	62293.49	9.78	0	0	0	105.2	0	0	315	62293.49	0	62293.49
2		4781430.82	1563829.33	409.05	0	0	0	4398.72	0	0	297	1563829.33	0	1563829.33

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		36320.32	7143.77	3.11	0	0	0	33.41	0	0	306	7143.77	0	7143.77
	:	4932101.69	1633266.59	419627.35	0	0	0	4512474.34	0	0	315	1633266.59	0	1633266.59

* _____ %

** _____ %

1 2: ()

78 : . , . , . **19**

1	-	60914.73	2727.57	10.56	0	0	0	88.04	0	0	315	2727.57	0	2727.57
2		295397.48	295397.48	51.22	0	0	0	426.93	0	0	306	0	0	0
3		7521347.87	2366244.81	1304.05	0	0	0	10870.34	0	0	297	2366244.81	0	2366244.81
4		61935.5	12537.99	10.74	0	0	0	89.51	0	0	306	12537.99	0	12537.99
	:	7939595.58	2676907.85	850444.66	0	0	0	7089150.92	0	0	315	2381510.37	0	2381510.37

* _____ %

** _____ %

1 2: ()

79 : . , . , . **21**

1	-	57680.21	15091.82	4.73	0	0	0	44.92	0	0	315	15091.82	0	15091.82
---	---	----------	----------	------	---	---	---	-------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		270056.92	270056.92	22.17	0	0	0	210.31	0	0	306	0	0	0
3		3858754.16	956420.22	316.77	0	0	0	3005.04	0	0	297	956420.22	0	956420.22
4		36052.23	7309.87	2.96	0	0	0	28.08	0	0	306	7309.87	0	7309.87
	:	4222543.52	1248878.83	402660.84	0	0	0	3819882.68	0	0	315	978821.91	0	978821.91

* _____ %

** _____ %

1 2: ()

80 : . , . , .23

1	-	131410.07	0	38.64	0	0	0	0	0	0	300	118269.06	118269.06	0
	:	131410.07	0	1442459.59	0	0	0	0	0	0	300	118269.06	118269.06	0

* _____ %

** _____ %

1 2: ()

81 : . , . , .5

1	-	54033.27	0	8.59	0	0	0	0	0	0	300	1901.55	1901.55	0
2		330627.74	330627.74	52.57	0	0	0	0	0	0	0	330627.74	0	330627.74

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		12032.8	12032.8	1.91	0	0	0	0	0	0	0	12032.8	0	12032.8
4	()	231652.89	231652.89	36.83	0	0	0	0	0	0	0	231652.89	0	231652.89
:		628346.7	574313.43	779837.48	0	0	0	0	0	0	300	576214.98	1901.55	574313.43

* _____ %

** _____ %

1 2: ()

82 : . , . **.33**

1	-	64951.67	6715.98	1.54	0	0	0	0	0	0	300	6715.98	0	6715.98
:		64951.67	6715.98	116042.08	0	0	0	0	0	0	300	6715.98	0	6715.98

* _____ %

** _____ %

1 2: ()

83 : . , . **.62**

1	-	65406.98	0	6.66	0	0	0	0	0	0	300	58866.28	58866.28	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	65406.98	0	499663.18	0	0	0	0	0	0	300	58866.28	58866.28	0

* _____ %

** _____ %

1 2: ()

84 : . , . **.64**

1	-	101404.29	101404.29	9.42	0	0	0	42.27	0	0	315	0	0	0
2		904080.06	147783.08	84.01	0	0	0	376.87	0	0	307	147783.08	0	147783.08
3		1469779.53	69093.31	136.57	0	0	0	612.68	0	0	307	69093.31	0	69093.31
4		25218.66	5380.62	2.34	0	0	0	10.51	0	0	307	5380.62	0	5380.62
	:	2500482.54	323661.3	455785.56	0	0	0	2044696.98	0	0	315	222257.01	0	222257.01

* _____ %

** _____ %

1 2: ()

85 : . , . **.89**

1	-	35201.24	0	0.42	0	0	0	0	0	0	300	31681.12	31681.12	0
	:	35201.24	0	58448.96	0	0	0	0	0	0	300	31681.12	31681.12	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

86 : . , . , . 91

1	-	59712.52	59712.52	0.68	0	0	0	0.05	0	0	300	0	0	0
	:	59712.52	59712.52	55906.97	0	0	0	3805.55	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

87 : . , . , . , . 12

1	-	172257.85	9031.59	0.28	0	0	0	5.77	0	0	298	72052.42	63020.83	9031.59
	:	172257.85	9031.59	8027.2	0	0	0	164230.65	0	0	298	72052.42	63020.83	9031.59

* _____%

** _____%

1 2: ()

88 : . , . , . , . 15

1	-	124104.45	8975.86	1.65	0	0	0	1.49	0	0	298	111694	102718.14	8975.86
	:	124104.45	8975.86	65021.17	0	0	0	59083.28	0	0	298	111694	102718.14	8975.86

* _____%

** _____%

1 2: ()

89 : . , . , . , . 17

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	123354.92	8963.02	2.03	0	0	0	1.08	0	0	298	111019.42	102056.4	8963.02
	:	123354.92	8963.02	80527.95	0	0	0	42826.97	0	0	298	111019.42	102056.4	8963.02

* _____ %

** _____ %

1 2: ()

90 : . , .3 , .6

1	-	0	0	0	0	0	0	0	0	0	0	-5977.66	0	-5977.66
	:	0	0	68384.91	0	0	0	0	0	0	0	-5977.66	0	-5977.66

* _____ %

** _____ %

1 2: ()

91 : . , .3

1	-	71743.39	10943.91	19.89	0	0	0	51.15	0	0	315	10943.91	0	10943.91
2		4685365.46	-79707.24	1298.76	0	0	0	3340.55	0	0	298	4216828.91	4296536.15	-79707.24
3		99762.97	89786.67	27.65	0	0	0	71.13	0	0	0	89786.67	0	89786.67
	:	4856871.82	21023.34	1359665.06	0	0	0	3497206.76	0	0	315	4317559.49	4296536.15	21023.34

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

92 : . , . . , . 2

1	-	59771.88	41840.32	7.16	0	0	0	16.21	0	0	0	41840.32	0	41840.32
2		1858015.12	1672213.61	222.64	0	0	0	503.81	0	0	0	1672213.61	0	1672213.61
	:	1917787	1714053.93	587750.07	0	0	0	1330036.93	0	0	0	1714053.93	0	1714053.93

* _____ %

** _____ %

1 2: ()

93 : . , . . , . 56

1		5284.56	5284.56	0.14	0	0	0	3.24	0	0	321	0	0	0
2	-	31438.39	31438.39	0.86	0	0	0	19.3	0	0	321	0	0	0
3		3076833	959091.66	84.07	0	0	0	1889.24	0	0	303	2471496.98	1512405.32	959091.66
4		32296	22607.31	0.88	0	0	0	19.83	0	0	0	22607.31	0	22607.31
	:	3145851.95	1018421.92	134028.3	0	0	0	3011823.65	0	0	321	2494104.29	1512405.32	981698.97

* _____ %

** _____ %

1 2: ()

94 : . , . . , . 60

1	-	42952.96	37617.31	0.63	0	0	0	0	0	0	300	37617.31	0	37617.31
---	---	----------	----------	------	---	---	---	---	---	---	-----	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	42952.96	37617.31	71858.03	0	0	0	0	0	0	300	37617.31	0	37617.31

* _____ %

** _____ %

1 2: ()

95 : . , . , .16

1		9371.42	9371.42	1.89	0	0	0	0.79	0	0	313	0	0	0
2	-	30782.74	0.01	6.22	0	0	0	2.6	0	0	313	0.01	0	0.01
3		1338715.08	1338715.08	270.7	0	0	0	113.06	0	0	313	-6142.53	0	-6142.53
4		27217.27	27217.27	5.5	0	0	0	2.3	0	0	313	0	0	0
	:	1406086.51	1375303.78	991834.46	0	0	0	414252.05	0	0	313	-6142.52	0	-6142.52

* _____ %

** _____ %

1 2: ()

96 : . , . , .16

1		12773.42	12773.42	1.61	0	0	0	16.74	0	0	321	-3169.93	0	-3169.93
2	-	155325.97	0.01	19.54	0	0	0	203.62	0	0	321	0.01	0	0.01
3		442767.02	103604.34	55.71	0	0	0	580.43	0	0	317	103604.34	0	103604.34

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		377426.29	207844.95	47.49	0	0	0	494.77	0	0	317	207844.95	0	207844.95
5		442767.02	103604.34	55.71	0	0	0	580.43	0	0	317	103604.34	0	103604.34
6		377426.29	207844.95	47.49	0	0	0	494.77	0	0	317	207844.95	0	207844.95
7		1144813.34	461901.32	144.05	0	0	0	1500.74	0	0	317	461901.32	0	461901.32
8		2889665.38	930857.38	363.59	0	0	0	3788.09	0	0	317	930857.38	0	930857.38
9		642099.36	642099.36	80.79	0	0	0	841.73	0	0	317	-252187.24	0	-252187.24
10		120353.25	45314.49	15.14	0	0	0	157.77	0	0	317	45314.49	0	45314.49
11		441884.49	441884.49	55.6	0	0	0	579.27	0	0	0	441884.49	0	441884.49
	:	7047301.83	3157729.05	617185.97	0	0	0	6430115.86	0	0	321	2247499.1	0	2247499.1

* _____ %

** _____ %

1 2: ()

97 : . , . 3

1		14575.79	14575.79	2.89	0	0	0	16.06	0	0	321	0	0	0
2	-	137689.2	137689.2	27.27	0	0	0	151.74	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		537952.51	11536.81	106.54	0	0	0	592.85	0	0	317	11536.81	0	11536.81
4		425019.03	161811.18	84.18	0	0	0	468.39	0	0	317	161811.18	0	161811.18
5		537952.51	11536.81	106.54	0	0	0	592.85	0	0	317	11536.81	0	11536.81
6		425019.03	161811.18	84.18	0	0	0	468.39	0	0	317	161811.18	0	161811.18
7		1235413.74	374688.7	244.68	0	0	0	1361.49	0	0	317	374688.7	0	374688.7
8		2949386.38	705281.38	584.13	0	0	0	3250.38	0	0	317	705281.38	0	705281.38
9		114123.22	36882.58	22.6	0	0	0	125.77	0	0	317	36882.58	0	36882.58
	:	6377131.41	1615813.63	971463.11	0	0	0	5405668.3	0	0	321	1463548.64	0	1463548.64

* _____ %

** _____ %

1 2: ()

98 : . , . , . 6

1		15888.13	160.91	2.29	0	0	0	17.48	0	0	321	160.91	0	160.91
2	-	127295.36	127295.36	18.38	0	0	0	140.02	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		607245.3	455281.4	87.7	0	0	0	667.96	0	0	317	455281.4	0	455281.4
4		668434.31	430229.31	96.53	0	0	0	735.27	0	0	317	430229.31	0	430229.31
5		786714.33	172820.98	113.61	0	0	0	865.38	0	0	317	172820.98	0	172820.98
6		618066	387002.86	89.26	0	0	0	679.86	0	0	317	387002.86	0	387002.86
7		189367.58	189367.58	27.35	0	0	0	208.3	0	0	317	-525118.88	0	-525118.88
8		2985168.86	1088542.86	431.1	0	0	0	3283.65	0	0	317	1088542.86	0	1088542.86
9		105717.5	39277.75	15.27	0	0	0	116.29	0	0	317	39277.75	0	39277.75
	:	6103897.37	2889979.01	708366.99	0	0	0	5395530.38	0	0	321	2048197.19	0	2048197.19

* _____ %

** _____ %

1 2: ()

99 : . , . , . 6

1		18496.01	18496.01	2.52	0	0	0	20.32	0	0	321	0	0	0
2	-	128801.49	0.01	17.52	0	0	0	141.53	0	0	321	0.01	0	0.01

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		694615.18	453021.12	94.47	0	0	0	763.24	0	0	317	453021.12	0	453021.12
4		1012842.18	423910.18	137.76	0	0	0	1112.91	0	0	317	423910.18	0	423910.18
5		930834.95	608068.47	126.6	0	0	0	1022.8	0	0	317	608068.47	0	608068.47
6		175474.26	175474.26	23.87	0	0	0	192.81	0	0	317	-493854.78	0	-493854.78
7		2994795.86	1101805.86	407.32	0	0	0	3290.68	0	0	317	1101805.86	0	1101805.86
8		100976.12	49435.44	13.73	0	0	0	110.95	0	0	317	49435.44	0	49435.44
	:	6056836.05	2830211.35	667138.33	0	0	0	5389697.72	0	0	321	2142386.3	0	2142386.3

* _____ %

** _____ %

1 2: ()

100 : . , . .27

1	-	127263.23	19413.03	18.06	0	0	0	67.13	0	0	315	19413.03	0	19413.03
2		536352.74	536352.74	76.1	0	0	0	282.9	0	0	0	536352.74	0	536352.74
3		2554531.41	482855.9	362.44	0	0	0	1347.4	0	0	298	2307038.13	1824182.23	482855.9
4		65012.29	59742.55	9.22	0	0	0	34.29	0	0	0	59742.55	0	59742.55

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3283159.67	1098364.22	695946.3	0	0	0	2587213.37	0	0	315	2922546.45	1824182.23	1098364.22

* _____ %

** _____ %

1 2: ()

101 : . , . , .10

1		55887.55	55887.55	12.82	0	0	0	3.7	0	0	315	0	0	0
2		8689.38	8689.38	1.99	0	0	0	0.58	0	0	321	0	0	0
3	-	18632.2	18632.2	4.27	0	0	0	1.23	0	0	321	0	0	0
4	,	3440285.53	73216.72	789	0	2094989	0	227.9	0	0	316	73216.72	0	73216.72
5		21356.5	1528.58	4.9	0	0	0	1.41	0	0	316	1528.58	0	1528.58
	:	3544851.16	157954.43	1124934.09	0	2094989	0	324928.07	0	0	321	74745.3	0	74745.3

* _____ %

** _____ %

1 2: ()

102 : . , . , .12

1	-	51889.08	0	16.65	0	0	0	0	0	0	298	51889.08	51889.08	0
---	---	----------	---	-------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	51889.08	0	1574030.17	0	0	0	0	0	0	298	51889.08	51889.08	0

* _____ %

** _____ %

1 2: ()

103 : . , . , .2

1	-	0	-37072.31	0	0	0	0	0	0	0	0	0	37072.31	-37072.31
	:	0	-37072.31	4687213.8	29953.83	0	0	0	0	0	0	0	37072.31	-37072.31

* _____ %

** _____ %

1 2: ()

104 : . , . , .2

1		167661.75	167661.75	114.46	0	0	0	247.63	0	0	315	0	0	0
2		24449.25	24449.25	16.69	0	0	0	36.11	0	0	321	0	0	0
3	-	25601.6	25601.6	17.48	0	0	0	37.81	0	0	321	0	0	0
4		10311379.08	273303.18	7039.23	0	0	0	15229.43	0	0	316	273303.18	0	273303.18
5		64029.88	5889.75	43.71	0	0	0	94.57	0	0	316	5889.75	0	5889.75

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	10593121.56	496905.53	3348536.43	0	0	0	7244585.13	0	0	321	279192.93	0	279192.93	

* _____ %

** _____ %

1 2: ()

105 : . , . , . **3**

1		17216.34	2863.16	3.56	0	0	0	7.23	0	0	302	2863.16	0	2863.16
2	-	45281	6906.66	9.37	0	0	0	19.02	0	0	314	6906.66	0	6906.66
3		2999832.25	1040305.56	620.61	0	0	0	1259.83	0	0	305	1958833.71	918528.15	1040305.56
4		12399.65	12399.65	2.57	0	0	0	5.21	0	0	0	12399.65	0	12399.65
	:	3074729.24	1062475.03	1014763.84	0	0	0	2059965.4	0	0	314	1981003.18	918528.15	1062475.03

* _____ %

** _____ %

1 2: ()

106 : . , . , . **4**

1		17216.34	2863.16	3.29	0	0	0	7.51	0	0	302	2863.16	0	2863.16
2	-	47035	7174.05	8.99	0	0	0	20.51	0	0	314	7174.05	0	7174.05

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2999832.25	1040305.56	573.52	0	0	0	1307.98	0	0	305	1958833.71	918528.15	1040305.56
4		12399.65	12399.65	2.37	0	0	0	5.41	0	0	0	12399.65	0	12399.65
	:	3076483.24	1062742.42	937781.62	0	0	0	2138701.62	0	0	314	1981270.57	918528.15	1062742.42

* _____ %

** _____ %

1 2: ()

107 : . , . , . **6**

1		1006.63	1006.63	0.21	0	0	0	0	0	0	321	-1583.11	0	-1583.11
2	-	36969.88	36969.88	7.81	0	0	0	0	0	0	321	0	0	0
3		392060.9	100857.77	82.84	0	0	0	0	0	0	301	100857.77	0	100857.77
4		314523	220166.25	66.45	0	0	0	0	0	0	0	220166.25	0	220166.25
5		6619.5	419.57	1.4	0	0	0	0	0	0	315	419.57	0	419.57

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	751179.91	359420.1	1036368.43	0	0	0	0	0	0	0	321	319860.48	0	319860.48

* _____ %

** _____ %

1 2: ()

108 : . , . , . **.44**

1		0	0	0	0	0	0	0	0	0	329	0	0	0
:		0	0	1413132.63	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

109 : . , . , . **.50**

1	-	65508.13	65508.13	8.92	0	0	0	0	0	0	300	0	0	0
:		65508.13	65508.13	667846.15	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

110 : . , . , . **.52**

1		11835.14	11835.14	2.15	0	0	0	7.39	0	0	321	0	0	0
2	-	68985.46	68985.46	12.54	0	0	0	43.08	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		1029584.2	256483.6	187.2	0	0	0	643.01	0	0	317	256483.6	0	256483.6
4		2768999.58	1343512.38	503.45	0	0	0	1729.32	0	0	317	1343512.38	0	1343512.38
5		75795.96	39505.15	13.78	0	0	0	47.34	0	0	317	39505.15	0	39505.15
	:	3955200.34	1720321.73	891826.63	0	0	0	3063373.71	0	0	321	1639501.13	0	1639501.13

* _____ %

** _____ %

1 2:

()

111 : . , . , .10

1		13843.43	13843.43	2.8	0	0	0	2.55	0	0	313	0	0	0
2	-	72823.56	6131.08	14.71	0	0	0	13.44	0	0	313	6131.08	0	6131.08
3		0	0	0	0	0	0	0	0	0	313	-339662.21	0	-339662.21
4		476695.02	476695.02	96.29	0	0	0	87.97	0	0	0	476695.02	0	476695.02
5		1296552.94	0.04	261.9	0	0	0	239.26	0	0	313	0.04	0	0.04
6		36051.73	36051.73	7.28	0	0	0	6.65	0	0	313	-0.01	0	-0.01

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1895966.68	532721.3	990799.77	0	0	0	905166.91	0	0	313	143163.92	0	143163.92

* _____ %

** _____ %

1 2: ()

112 : . , . , . **11**

1	-	21939.5	21939.5	0.3	0	0	0	0	0	0	300	0	0	0
	:	21939.5	21939.5	67588.7	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

113 : . , . , . **16**

1	-	90975.42	63682.79	62.09	0	0	0	0	0	0	0	63682.79	0	63682.79
2		1770323.91	1770323.91	1208.18	0	0	0	0	0	0	0	1770323.91	0	1770323.91
3		28134.33	28134.33	19.2	0	0	0	0	0	0	0	28134.33	0	28134.33
	:	1889433.66	1862141.03	3347548.11	0	0	0	0	0	0	0	1862141.03	0	1862141.03

* _____ %

** _____ %

1 2: ()

114 : . , . , . **21**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		7803.65	7803.65	0.97	0	0	0	7.66	0	0	309	0	0	0
2	-	35537.68	35537.68	4.41	0	0	0	34.86	0	0	321	0	0	0
3		5328240.78	2341787.09	661.71	0	0	0	5227.3	0	0	298	2341787.09	0	2341787.09
4		49733	18877.11	6.18	0	0	0	48.79	0	0	317	18877.11	0	18877.11
	:	5421315.11	2404005.53	609155.22	0	0	0	4812159.89	0	0	321	2360664.2	0	2360664.2

* _____ %

** _____ %

1 2: ()

115 : . , . , .24

1		1367.56	1367.56	0.04	0	0	0	0.23	0	0	321	0	0	0
2	-	18492.76	18492.76	0.49	0	0	0	3.16	0	0	321	0	0	0
3		943287.89	156524.4	25.2	0	0	0	161.25	0	0	302	156524.4	0	156524.4
4		6413	-10314.99	0.17	0	0	0	1.1	0	0	317	2052.09	12367.08	-10314.99
	:	969561.21	166069.73	131043.08	0	0	0	838518.13	0	0	321	158576.49	12367.08	146209.41

* _____ %

** _____ %

1 2: ()

116 : . , . , .25

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		10891.77	10891.77	1.81	0	10891.77	0	0	0	0	313	0	0	0
2	-	46534.59	46534.59	7.72	0	46534.6	0	0	0	0	313	-0.01	0	-0.01
3		1261153.5	0.23	209.3	0	1156686.69	0	0	0	0	313	0.23	0	0.23
4		29525.9	29525.9	4.9	0	29525.9	0	0	0	0	313	0	0	0
5	()	193025.5	21396.15	32.03	0	149310.58	0	0	0	0	313	21396.15	0	21396.15
	:	1541131.26	108348.64	814028.25	0	1392949.54	0	0	0	0	313	21396.37	0	21396.37

* _____ %

** _____ %

1 2: ()

117 : . , . , . **.3**

1	-	56711.76	0	6.89	0	0	0	0	0	0	300	51040.58	51040.58	0
	:	56711.76	0	596159.49	0	0	0	0	0	0	300	51040.58	51040.58	0

* _____ %

** _____ %

1 2: ()

118 : . , . , . **.4**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	73182.22	11163.39	14.99	0	0	0	0	0	0	315	11163.39	0	11163.39
2		285669.06	49717.99	58.5	0	0	0	0	0	0	298	258217.77	208499.78	49717.99
3		253356.8	32106.72	51.88	0	0	0	0	0	0	298	230370.2	198263.48	32106.72
4		11189.29	10070.36	2.29	0	0	0	0	0	0	0	10070.36	0	10070.36
	:	623397.37	103058.46	1004426.11	0	0	0	0	0	0	315	509821.72	406763.26	103058.46

* _____ %

** _____ %

1 2: ()

119 : . , . , .6

1	-	84954.4	12959.15	9.09	0	0	0	4.29	0	0	315	12959.15	0	12959.15
2		172606.25	9288.3	18.46	0	0	0	8.72	0	0	298	9288.3	0	9288.3
3		499758.45	449782.6	53.46	0	0	0	25.25	0	0	0	449782.6	0	449782.6
4		15182.94	14847.65	1.62	0	0	0	0.77	0	0	0	14847.65	0	14847.65

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	772502.04	486877.7	524688.44	0	0	0	247813.6	0	0	315	486877.7	0	486877.7

* _____ %

** _____ %

1 2: ()

120 : . , . , . **8**

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	0	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

121 : . , . , . **45**

1	-	48718.82	7431.68	1.04	0	0	0	9.42	0	0	315	7431.68	0	7431.68
2		983524.45	73752.37	20.9	0	0	0	190.08	0	0	296	896230.18	822477.81	73752.37
3		19993.69	19993.69	0.42	0	0	0	3.86	0	0	0	19993.69	0	19993.69
	:	1052236.96	101177.74	104242.86	0	0	0	947994.1	0	0	315	923655.55	822477.81	101177.74

* _____ %

** _____ %

1 2: ()

122 : . , . , . **53**

1	-	100738.54	15366.9	8.03	0	0	0	57.96	0	0	315	15366.9	0	15366.9
---	---	-----------	---------	------	---	---	---	-------	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		634574.19	161290.5	50.61	0	0	0	365.12	0	0	305	161290.5	0	161290.5
3		2425321.44	308984.84	193.42	0	0	0	1395.47	0	0	298	547897.26	238912.42	308984.84
4		52819.98	48164.58	4.21	0	0	0	30.39	0	0	0	48164.58	0	48164.58
	:	3213454.15	533806.82	391187.57	0	0	0	2822266.58	0	0	315	772719.24	238912.42	533806.82

* _____ %

** _____ %

1 2: ()

123 : . , . , .1

1		20288.4	20288.4	1.04	0	0	0	35.18	0	0	321	0	0	0
2	-	103707.46	103707.46	5.31	0	0	0	179.84	0	0	323	0	0	0
3		1158217.62	722425.31	59.3	0	0	0	2008.44	0	0	302	722425.31	0	722425.31
4		3784573.97	1484646.04	193.78	0	0	0	6562.73	0	0	301	1506768.26	22122.22	1484646.04
5		3592973.02	1531599.08	183.97	0	0	0	6230.48	0	0	301	1531599.08	0	1531599.08
6		97176.54	46442.71	4.98	0	0	0	168.51	0	0	317	68633.4	22190.69	46442.71
	:	8756937.01	3909109	251151.28	0	0	0	8505785.73	0	0	323	3829426.05	44312.91	3785113.14

* _____ %

** _____ %

1 2: ()

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14

124 : . , . , . 10

1		20397.12	20397.12	1.99	0	0	0	30.27	0	0	321	0	0	0
2	-	115075.34	115075.34	11.2	0	0	0	170.77	0	0	323	0	0	0
3		978773.03	557398.57	95.28	0	0	0	1452.5	0	0	317	557398.57	0	557398.57
4		2615392.66	500365.38	254.61	0	0	0	3881.25	0	0	317	500365.38	0	500365.38
5		3875964.57	1789731.65	377.32	0	0	0	5751.94	0	0	317	1789731.65	0	1789731.65
6		151062.28	67744.38	14.71	0	0	0	224.18	0	0	317	67744.38	0	67744.38
	:	7756665	3050712.44	477507.67	0	0	0	7279157.33	0	0	323	2915239.98	0	2915239.98

* _____ %

** _____ %

1 2: ()

125 : . , . , . 3

1	-	58181.88	40727.32	2.84	0	0	0	0	0	0	323	40727.32	0	40727.32
	:	58181.88	40727.32	239103.82	0	0	0	0	0	0	323	40727.32	0	40727.32

* _____ %

** _____ %

1 2: ()

126 : . , . , . 3

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	0	0	0	0	0	0	0	0	0	323	0	0	0
	:	0	0	418176.04	0	0	0	0	0	0	323	0	0	0

* _____ %

** _____ %

1 2: ()

127 : . , . , .7

1	-	80444.93	80444.93	6.41	0	0	0	0	0	0	300	0	0	0
	:	80444.93	80444.93	390686.28	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

128 : . , . , .7

1	-	31275.83	4770.9	9.21	0	0	0	0	0	0	315	4770.9	0	4770.9
2		5571.74	5571.74	1.64	0	0	0	0	0	0	0	5571.74	0	5571.74
3	()	27545.92	15494.08	8.11	0	0	0	0	0	0	303	15494.08	0	15494.08

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	()	168992.52	6176.12	49.77	0	0	0	0	0	0	299	168992.52	162816.4	6176.12
	:	233386.01	32012.84	1444720.24	0	0	0	0	0	0	315	194829.24	162816.4	32012.84

* _____ %

** _____ %

1 2: ()

129 : . , . , .22

1	-	107364.52	65224.35	22.43	0	0	0	67.48	0	0	315	65224.35	0	65224.35
2		3960990.8	740256.8	827.42	0	0	0	2489.52	0	0	306	740256.8	0	740256.8
3		39178.89	7711.21	8.18	0	0	0	24.62	0	0	306	7711.21	0	7711.21
	:	4107534.21	813192.36	1024637.66	0	0	0	3082896.55	0	0	315	813192.36	0	813192.36

* _____ %

** _____ %

1 2: ()

130 : . , . , .24

1	-	91754.29	13996.42	20.41	0	0	0	65.92	0	0	315	13996.42	0	13996.42
2		45404	5825	10.1	0	0	0	32.62	0	0	306	5825	0	5825

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		4429568.34	490796.34	985.23	0	0	0	3182.5	0	0	306	490796.34	0	490796.34
4		48422.24	9752.6	10.77	0	0	0	34.79	0	0	306	9752.6	0	9752.6
	:	4615148.87	520370.36	1090999.73	0	0	0	3524149.14	0	0	315	520370.36	0	520370.36

* _____ %

** _____ %

1 2: ()

131 : . , . , . **.26**

1	-	102054.42	15567.62	19.19	0	0	0	73.25	0	0	315	15567.62	0	15567.62
2		446084.9	47358.9	83.87	0	0	0	320.16	0	0	306	47358.9	0	47358.9
3		200140.69	22019.69	37.63	0	0	0	143.64	0	0	306	22019.69	0	22019.69
4		3650681.28	521988.28	686.39	0	0	0	2620.14	0	0	306	521988.28	0	521988.28
5		43719.07	7392.73	8.22	0	0	0	31.38	0	0	306	7392.73	0	7392.73
	:	4442680.36	614327.22	922232.95	0	0	0	3520447.41	0	0	315	614327.22	0	614327.22

* _____ %

** _____ %

1 2: ()

132 : . , . , . **.32**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	42290.19	6451.05	13.04	0	0	0	0	0	0	306	6451.05	0	6451.05
2		327798.31	295018.48	101.1	0	0	0	0	0	0	0	295018.48	0	295018.48
3		7271.98	6544.78	2.24	0	0	0	0	0	0	0	6544.78	0	6544.78
	:	377360.48	308014.31	1512840.75	0	0	0	0	0	0	306	308014.31	0	308014.31

* _____ %
 ** _____ %

1 2: ()

133 : . , . , . **69**

1	-	51611.92	7873.01	10.28	0	0	0	2.55	0	0	315	7873.01	0	7873.01
2		1155427.83	1004276.42	230.14	0	0	0	57.12	0	0	0	1004276.42	0	1004276.42
3		12469.45	12469.45	2.48	0	0	0	0.62	0	0	0	12469.45	0	12469.45
	:	1219509.2	1024618.88	977001.05	0	0	0	242508.15	0	0	315	1024618.88	0	1024618.88

* _____ %
 ** _____ %

1 2: ()

134 : . , . , . **80**

1		343107	343107	228.92	0	0	0	412.37	0	0	0	343107	0	343107
---	--	--------	--------	--------	---	---	---	--------	---	---	---	--------	---	--------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	51650	51650	34.46	0	0	0	62.08	0	0	306	0	0	0
3	,	8694087.22	8694087.22	5800.75	0	0	0	10449.27	0	0	0	8694087.22	0	8694087.22
4		79195.29	79195.29	52.84	0	0	0	95.18	0	0	0	79195.29	0	79195.29
	:	9168039.51	9168039.51	3272703.04	0	0	0	5895336.47	0	0	306	9116389.51	0	9116389.51

* _____ %

** _____ %

1 2: ()

135 : . , . , . **.80**

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	5549.08	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

136 : . , . , . **.10**

1	-	99680.36	99680.36	1.55	0	0	0	0.48	0	0	0	99680.36	0	99680.36
---	---	----------	----------	------	---	---	---	------	---	---	---	----------	---	----------

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	99680.36	99680.36	76040.02	0	0	0	23640.34	0	0	0	99680.36	0	99680.36

* _____ %

** _____ %

1 2: ()

137 : . , . , . **11**

1	-	93773.18	93773.18	1.78	0	0	0	0.01	0	0	0	93773.18	0	93773.18
	:	93773.18	93773.18	93178.81	0	0	0	594.37	0	0	0	93773.18	0	93773.18

* _____ %

** _____ %

1 2: ()

138 : . , . , . **3**

1	-	101533.44	53835.97	1.47	0	0	0	17.17	0	0	315	53835.97	0	53835.97
2		114758.98	103283.08	1.66	0	0	0	19.4	0	0	0	103283.08	0	103283.08
3		398385.54	358546.99	5.78	0	0	0	67.35	0	0	0	358546.99	0	358546.99
4		101942.9	93022.31	1.48	0	0	0	17.23	0	0	296	101942.9	8920.59	93022.31
5		166319.46	166319.46	2.41	0	0	0	28.12	0	0	0	166319.46	0	166319.46

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
6		17426.21	17426.21	0.25	0	0	0	2.95	0	0	0	17426.21	0	17426.21
	:	900366.53	792434.02	71108.07	0	0	0	829258.46	0	0	315	801354.61	8920.59	792434.02

* _____ %

** _____ %

1 2: ()

139 : . , . , . **.5**

1	-	139694.02	28174.31	2.28	0	0	0	1.7	0	0	300	72750.12	44575.81	28174.31
	:	139694.02	28174.31	80110.35	0	0	0	59583.67	0	0	300	72750.12	44575.81	28174.31

* _____ %

** _____ %

1 2: ()

140 : . , . , . **.8**

1	-	96118.53	62693.31	1.41	0	0	0	8.68	0	0	315	62693.31	0	62693.31
2		87828.44	79045.6	1.29	0	0	0	7.93	0	0	0	79045.6	0	79045.6
3		259346.71	233412.04	3.81	0	0	0	23.43	0	0	0	233412.04	0	233412.04
4		62612.29	34665.92	0.92	0	0	0	5.66	0	0	296	62612.29	27946.37	34665.92

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		9138.7	9138.7	0.13	0	0	0	0.83	0	0	0	9138.7	0	9138.7
	:	515044.67	418955.57	71969.65	0	0	0	443075.02	0	0	315	446901.94	27946.37	418955.57

* _____ %

** _____ %

1 2: ()

141 : . , . , . **.9**

1	-	115010.25	78088.98	3.14	0.13	0	0	38.99	0	0	315	78088.98	0	78088.98
2		1655613.57	245252.02	45.18	1.83	0	0	561.27	0	0	299	245252.02	0	245252.02
3		31534.56	28381.1	0.86	0.03	0	0	10.69	0	0	0	28381.1	0	28381.1
	:	1802158.38	351722.1	133858.13	5434.32	0	0	1662865.93	0	0	315	351722.1	0	351722.1

* _____ %

** _____ %

1 2: ()

142 : . , . , . **.20**

1		3728.28	3728.28	0.07	0	0	0	1.23	0	0	321	0	0	0
2	-	51506.92	51506.92	0.94	0	0	0	16.96	0	0	321	0	0	0
3		393936.73	210869.17	7.17	0	0	0	129.71	0	0	318	210869.17	0	210869.17
4		367538.35	367538.35	6.69	0	0	0	121.02	0	0	318	-441785.2	0	-441785.2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		864210.6	507240.28	15.74	0	0	0	284.56	0	0	318	507240.28	0	507240.28
6		23487	6247.49	0.43	0	0	0	7.73	0	0	317	6247.49	0	6247.49
	:	1704407.88	1147130.49	89310.7	0	0	0	1615097.18	0	0	321	282571.74	0	282571.74

* _____ %

** _____ %

1 2: ()

143 : . , . , . **37**

1	-	89008.3	13577.54	11.61	0	0	0	39.92	0	0	315	13577.54	0	13577.54
2		195962.52	176366.27	25.56	0	0	0	87.89	0	0	0	176366.27	0	176366.27
3		2501938.39	525041.25	326.36	0	0	0	1122.16	0	0	299	1821528.25	1296487	525041.25
4		52930.74	48101.54	6.9	0	0	0	23.74	0	0	0	48101.54	0	48101.54
	:	2839839.95	763086.6	639825.2	0	0	0	2200014.75	0	0	315	2059573.6	1296487	763086.6

* _____ %

** _____ %

1 2: ()

144 : . , . , . **12**

1		7768.84	7768.84	1	0	0	0	6.35	0	0	321	0	0	0
2	-	129549.28	10858.01	16.74	0	0	0	105.88	0	0	315	10858.01	0	10858.01

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		123804.25	123804.25	16	0	0	0	101.18	0	0	317	-29837.97	0	-29837.97
4		3173855.03	418402.81	410.15	0	0	0	2593.91	0	0	317	418402.81	0	418402.81
5		1121825.99	780951.83	144.97	0	0	0	916.84	0	0	298	1009643.39	228691.56	780951.83
6		85876.65	38115.55	11.1	0	0	0	70.18	0	0	317	38115.55	0	38115.55
	:	4642680.04	1379901.29	633874.21	0	0	0	4008805.83	0	0	321	1447181.79	228691.56	1218490.23

* _____ %

** _____ %

1 2: ()

145 : . , . , . 17

1	-	37106.61	5660.33	5	0	0	0	0	0	0	315	5660.33	0	5660.33
2		505699.43	455129.49	68.19	0	0	0	0	0	0	0	455129.49	0	455129.49
3		11970.67	11970.67	1.61	0	0	0	0	0	0	0	11970.67	0	11970.67
	:	554776.71	472760.49	661391.66	0	0	0	0	0	0	315	472760.49	0	472760.49

* _____ %

** _____ %

1 2: ()

146 : . , . , . 25

1		31143.29	31143.29	5.61	0	31143.29	0	0	0	0	313	0	0	0
---	--	----------	----------	------	---	----------	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		12494.04	12494.04	2.25	0	12494.04	0	0	0	0	313	0	0	0
3	-	21010.42	0.01	3.78	0	21010.41	0	0	0	0	313	0.01	0	0.01
4		1478649.86	72876.74	266.12	0	1237369.93	0	0	0	0	313	72876.74	0	72876.74
5		4131.4	4131.4	0.74	0	4131.4	0	0	0	0	313	0	0	0
6	()	203207.06	25831.37	36.57	0	156127.15	0	0	0	0	313	25831.37	0	25831.37
	:	1750636.07	146476.85	882792.43	0	1462276.22	0	0	0	0	313	98708.12	0	98708.12

* _____ %

** _____ %

1 2: ()

147 : . , . , .27

1		1871.11	1871.11	0.23	0	0	0	0.08	0	0	321	0	0	0
2	-	46547.27	46547.27	5.78	0	0	0	2	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		221495.57	19598.57	27.5	0	0	0	9.51	0	0	317	19598.57	0	19598.57
4		188662.07	87713.57	23.42	0	0	0	8.1	0	0	317	87713.57	0	87713.57
5		188662.06	87713.56	23.42	0	0	0	8.1	0	0	317	87713.56	0	87713.56
6		13662.44	7020.61	1.7	0	0	0	0.59	0	0	317	7020.61	0	7020.61
7	()	158711.05	99421.95	19.7	0	0	0	6.82	0	0	317	99421.95	0	99421.95
	:	819611.57	349886.64	608953.94	0	0	0	210657.63	0	0	321	301468.26	0	301468.26

* _____ %

** _____ %

1 2: ()

148 : . , . 4

1	-	89926.78	13717.64	19.17	0	0	0	63.15	0	0	315	13717.64	0	13717.64
2		547425.35	492682.81	116.67	0	0	0	384.43	0	0	0	492682.81	0	492682.81
3		3759620.62	2631734.43	801.28	0	0	0	2640.17	0	0	0	2631734.43	0	2631734.43

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		93009.97	85004.81	19.82	0	0	0	65.32	0	0	0	85004.81	0	85004.81
	:	4489982.72	3223139.69	1045412.83	0	0	0	3444569.89	0	0	315	3223139.69	0	3223139.69

* _____ %

** _____ %

1 2: ()

149 : . , . , . **.6**

1	()	0	0	0	0	0	0	0	0	0	305	-895853.95	0	-895853.95
	:	0	0	1985342.15	0	0	0	0	0	0	305	-895853.95	0	-895853.95

* _____ %

** _____ %

1 2: ()

150 : . , . , . **.8**

1	-	85230.86	85230.86	10.59	0	0	0	0	0	0	300	0	0	0
	:	85230.86	85230.86	609509.71	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

151 : . , . , . **.15**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		7032.89	7032.89	1.45	0	0	0	1.44	0	0	321	0	0	0
2	-	17885.55	17885.55	3.7	0	0	0	3.65	0	0	320	-11759.41	0	-11759.41
3		1950115.49	34429.61	402.89	0	0	0	398.39	0	0	316	34429.61	0	34429.61
4		40415	17898.19	8.35	0	0	0	8.26	0	0	315	17898.19	0	17898.19
	:	2015448.93	77246.24	1013374.33	0	0	0	1002074.6	0	0	321	40568.39	0	40568.39

* _____ %

** _____ %

1 2: ()

152 : . , . , . **17**

1		9355.04	9355.04	3.5	0	0	0	0.37	0	0	321	0	0	0
2	-	25890.83	25890.83	9.68	0	0	0	1.02	0	0	320	-17022.76	0	-17022.76
3		1953851.65	83093.81	730.19	0	0	0	76.75	0	0	316	83093.81	0	83093.81
4		36707	14847.24	13.72	0	0	0	1.44	0	0	315	14847.24	0	14847.24
	:	2025804.52	133186.92	1833128.71	0	0	0	192675.81	0	0	321	80918.29	0	80918.29

* _____ %

** _____ %

1 2: ()

153 : . , . , . **52**

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
1		114369	114369	26	0	0	0	0	45.41	0	0	0	114369	0	114369
2	-	33275.96	33275.96	7.56	0	0	0	0	13.21	0	0	306	0	0	0
3	,	2888717.7	2888717.7	656.69	0	0	0	0	1146.91	0	0	0	2888717.7	0	2888717.7
4		26167.33	26167.33	5.95	0	0	0	0	10.39	0	0	0	26167.33	0	26167.33
:		3062529.99	3062529.99	1115061.04	0	0	0	0	1947468.95	0	0	306	3029254.03	0	3029254.03

* _____ %

** _____ %

1 2: ()

154 : . , . , . **.59**

1	-	66140.91	10089.29	9.38	0	0	0	0	25.27	0	0	315	10089.29	0	10089.29
2		2451508.64	310002.29	347.77	0	0	0	0	936.62	0	0	299	1716056.05	1406053.76	310002.29
3		52198.66	46978.79	7.4	0	0	0	0	19.94	0	0	0	46978.79	0	46978.79
:		2569848.21	367070.37	695827.12	0	0	0	0	1874021.09	0	0	315	1773124.13	1406053.76	367070.37

* _____ %

** _____ %

1 2: ()

155 : . , . , . **.59**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	45401.68	6925.68	3.67	0	0	0	11.85	0	0	315	6925.68	0	6925.68
2		1597649.22	243695.86	129.19	0	0	0	417.05	0	0	299	1118354.45	874658.59	243695.86
3		34017.89	30616.1	2.75	0	0	0	8.88	0	0	0	30616.1	0	30616.1
	:	1677068.79	281237.64	396650.35	0	0	0	1280418.44	0	0	315	1155896.23	874658.59	281237.64

* _____ %

** _____ %

1 2: ()

156 : . , . , .43

1	-	56536.28	56536.28	7.63	0	0	0	8.75	0	0	300	0	0	0
2		1338633.75	57183.25	180.74	0	0	0	207.19	0	0	294	1338633.75	1281450.5	57183.25
3		26310.66	26310.66	3.55	0	0	0	4.07	0	0	0	26310.66	0	26310.66
	:	1421480.69	140030.19	662292.51	0	0	0	759188.18	0	0	300	1364944.41	1281450.5	83493.91

* _____ %

** _____ %

1 2: ()

157 : . , . , .10

1		0	0	0	0	0	0	0	0	0	321	-11012.61	0	-11012.61
2	-	95202.04	42603.49	2.81	0	0	0	137	0	0	320	42603.49	0	42603.49

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		81000.69	6614.81	2.39	0	0	0	116.56	0	0	316	6614.81	0	6614.81
4		1088699.98	312909.43	32.15	0	0	0	1566.66	0	0	316	312909.43	0	312909.43
5		5886010.07	2179832.44	173.82	0	0	0	8470.08	0	0	294	5170406.52	2990574.08	2179832.44
6		52449	38745.04	1.55	0	0	0	75.48	0	0	315	38745.04	0	38745.04
	:	7203361.78	2580705.21	144848.84	0	0	0	7058512.94	0	0	321	5560266.68	2990574.08	2569692.6

* _____ %

** _____ %

1 2: ()

158 : . , . 14

1	-	56752.96	56752.96	1.56	0	0	0	17.6	0	0	315	0	0	0
2		390094.86	107479.86	10.72	0	0	0	120.99	0	0	303	107479.86	0	107479.86
3		280585.78	187238.29	7.71	0	0	0	87.03	0	0	306	187238.29	0	187238.29
4		913154.78	124028.78	25.1	0	0	0	283.22	0	0	303	124028.78	0	124028.78
5		15568.44	5221.1	0.43	0	0	0	4.83	0	0	303	15568.44	10347.34	5221.1
	:	1656156.82	480720.99	134818.94	0	0	0	1521337.88	0	0	315	434315.37	10347.34	423968.03

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

159 : . , . , .2

1	-	27608.1	0.45	0.58	0	0	0	10.95	0	0	315	0.45	0	0.45
2		293857.16	77317.16	6.15	0	0	0	116.51	0	0	303	77317.16	0	77317.16
3		1685808.98	691759.93	35.27	0	0	0	668.41	0	0	296	1537393.96	845634.03	691759.93
4		40159.94	17917.83	0.84	0	0	0	15.92	0	0	296	40159.94	22242.11	17917.83
	:	2047434.18	786995.37	102609.64	0	0	0	1944824.54	0	0	315	1654871.51	867876.14	786995.37

* _____ %

** _____ %

1 2: ()

160 : . , . , .29

1	-	69674.17	23074.84	3.2	0	0	0	21.71	0	0	315	23074.84	0	23074.84
2		1666130.81	631697.38	76.49	0	0	0	519.1	0	0	307	631697.38	0	631697.38
3		17597.75	8217.71	0.81	0	0	0	5.48	0	0	307	8217.71	0	8217.71
	:	1753402.73	662989.93	225177.84	0	0	0	1528224.89	0	0	315	662989.93	0	662989.93

* _____ %

** _____ %

1 2: ()

161 : . , . , .2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	120422.58	120422.58	20.51	0	0	0	35.04	0	0	315	0	0	0
2		876232.26	151748.03	149.22	0	0	0	254.95	0	0	307	151748.03	0	151748.03
3		1230396.62	159368.55	209.53	0	0	0	357.99	0	0	298	1107356.96	947988.41	159368.55
4		35428.12	28541.7	6.03	0	0	0	10.31	0	0	307	28541.7	0	28541.7
	:	2262479.58	460080.86	835305.9	0	0	0	1427173.68	0	0	315	1287646.69	947988.41	339658.28

* _____ %

** _____ %

1 2: ()

162 : . , . , . **6**

1	-	85906.52	63381.32	1.7	0	0	0	0	0	0	300	83654	20272.68	63381.32
	:	85906.52	63381.32	97014.41	0	0	0	0	0	0	300	83654	20272.68	63381.32

* _____ %

** _____ %

1 2: ()

163 : . , . , . **19**

1		8202.22	8202.22	0.23	0	0	0	2.58	0	0	321	0	0	0
2	-	21021.58	21021.58	0.59	0	0	0	6.62	0	0	320	-13821.32	0	-13821.32

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
3		1055825.91	45832.05	29.86	0	0	0	0	332.72	0	0	316	45832.05	0	45832.05
4		563919.73	308003.26	15.95	0	0	0	0	177.71	0	0	0	308003.26	0	308003.26
5		35470.07	13515.65	1	0	0	0	0	11.18	0	0	315	13515.65	0	13515.65
	:	1684439.51	396574.76	138714.43	0	0	0	0	1545725.08	0	0	321	353529.64	0	353529.64

* _____ %

** _____ %

1 2: ()

164 : . , . , .25

1	-	23520.55	23520.55	0.46	0	0	0	0	7.6	0	0	315	0	0	0
2		1641282.65	603984.61	32.14	0	0	0	0	530.49	0	0	307	603984.61	0	603984.61
3		16628.92	7222.91	0.33	0	0	0	0	5.37	0	0	307	7222.91	0	7222.91
	:	1681432.12	634728.07	96037.7	0	0	0	0	1585394.42	0	0	315	611207.52	0	611207.52

* _____ %

** _____ %

1 2: ()

165 : . , . , .26

1	-	102629.41	0	1.96	0	0	0	0	0.19	0	0	300	31065.88	31065.88	0
---	---	-----------	---	------	---	---	---	---	------	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	102629.41	0	93678.38	0	0	0	8951.03	0	0	300	31065.88	31065.88	0

* _____ %

** _____ %

1 2: ()

166 : . , . , .27

1	-	23368.83	23368.83	0.5	0	0	0	4.1	0	0	315	0	0	0
2		922608.09	830347.28	19.93	0	0	0	161.98	0	0	0	830347.28	0	830347.28
3		21131.21	21131.21	0.46	0	0	0	3.71	0	0	0	21131.21	0	21131.21
	:	967108.13	874847.32	105942.92	0	0	0	861165.21	0	0	315	851478.49	0	851478.49

* _____ %

** _____ %

1 2: ()

167 : . , . , .18

1	-	123855.3	123855.3	16.36	0	0	0	25.13	0	0	300	0	0	0
2		1486770.87	560719.85	196.44	0	0	0	301.65	0	0	293	560719.85	0	560719.85
3		32632.73	32632.73	4.31	0	0	0	6.62	0	0	0	32632.73	0	32632.73
	:	1643258.9	717207.88	648069.4	0	0	0	995189.5	0	0	300	593352.58	0	593352.58

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

168 : . , . , .2

1		7312.31	7312.31	1.89	0	0	0	3.37	0	0	321	0	0	0
2	-	39629.96	39629.96	10.27	0	0	0	18.27	0	0	321	-0.01	0	-0.01
3		3422950.46	1561247.94	886.82	0	0	0	1577.62	0	0	317	1561247.94	0	1561247.94
4		61657.16	31095.15	15.97	0	0	0	28.42	0	0	317	31095.15	0	31095.15
	:	3531549.89	1639285.36	1270818.92	0	0	0	2260730.97	0	0	321	1592343.08	0	1592343.08

* _____%

** _____%

1 2: () .

169 : . , . , .22

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	2089.76	0	0	0	0	0	0	329	0	0	0

* _____%

** _____%

1 2: () .

170 : . , . , .30

1		0	0	0	0	0	0	0	0	0	329	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	0	0	605907.1	0	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

171 : . , . , . **32**

1		9242	9242	1.36	0	0	0	5.17	0	0	321	0	0	0
2	-	59218.4	0.01	8.71	0	0	0	33.14	0	0	321	0.01	0	0.01
3		605094.45	456576.35	88.99	0	0	0	338.6	0	0	317	456576.35	0	456576.35
4		2728928.95	418402.81	401.32	0	0	0	1527.06	0	0	317	418402.81	0	418402.81
5		63651.39	23258.93	9.36	0	0	0	35.62	0	0	317	23258.93	0	23258.93
	:	3466135.19	907480.1	721340.68	0	0	0	2744794.51	0	0	321	898238.1	0	898238.1

* _____ %

** _____ %

1 2: ()

172 : . , . , . **5**

1		31143.29	0.01	8.37	0	0	0	0	0	0	313	0.01	0	0.01
2		15664.02	15664.02	4.21	0	0	0	0	0	0	313	0	0	0

	1	2	,								11				
			3	4	5	6	7	8	9	10		12	13	14	
3	-	141457.22	10088.74	38.02	0	0	0	0	0	0	0	300	10088.74	0	10088.74
4	,	1496243.68	62961.83	402.11	0	532756.36	0	0	0	0	0	313	62961.83	0	62961.83
5		0	0	0	0	0	0	0	0	0	0	313	0	0	0
	:	1684508.21	88714.6	1318238.64	0	532756.36	0	0	0	0	0	313	73050.58	0	73050.58

* _____ %

** _____ %

1 2: ()

173 : . , . / . , . 48/88

1		9468.97	9468.97	1.16	0	0	0	6.49	0	0	321	0	0	0
2	-	70141	0.01	8.58	0	0	0	48.08	0	0	321	0.01	0	0.01
3		2708137.35	437108.17	331.3	0	0	0	1856.54	0	0	317	437108.17	0	437108.17
4		1104388.78	154231.83	135.11	0	0	0	757.11	0	0	317	154231.83	0	154231.83
5		70574.11	17538.59	8.63	0	0	0	48.38	0	0	317	17538.59	0	17538.59

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3962710.21	618347.57	600066.05	0	0	0	3362644.16	0	0	321	608878.6	0	608878.6

* _____ %

** _____ %

1 2: ()

174 : . , . , .50

1	-	93078.12	93078.12	1.74	0	0	0	0.03	0	0	300	0	0	0
	:	93078.12	93078.12	91743.96	0	0	0	1334.16	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

175 : . , . , .61

1	-	96111.12	96111.12	1.44	0	0	0	0.45	0	0	300	0	0	0
	:	96111.12	96111.12	73317.12	0	0	0	22794	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

176 : . , . , .11

1		2156.66	2156.66	0.08	0	0	0	1.28	0	0	309	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	17903.49	17903.49	0.65	0	0	0	10.67	0	0	321	0	0	0
3		3066127.11	1497017.94	110.86	0	0	0	1826.88	0	0	294	2632838.53	1135820.59	1497017.94
4		13744	9620.66	0.5	0	0	0	8.19	0	0	0	9620.66	0	9620.66
	:	3099931.26	1526698.75	177354.35	0	0	0	2922576.91	0	0	321	2642459.19	1135820.59	1506638.6

* _____ %

** _____ %

1 2: ()

177 : . , . , . 118

1		9468.97	9468.97	1.93	0	0	0	8.8	0	0	321	0	0	0
2	-	113704.86	0.01	23.16	0	0	0	105.7	0	0	321	0.01	0	0.01
3		283615.64	96737.38	57.77	0	0	0	263.64	0	0	316	96737.38	0	96737.38
4		283615.65	96737.39	57.77	0	0	0	263.64	0	0	316	96737.39	0	96737.39
5		3504798.64	846547.64	713.87	0	0	0	3257.95	0	0	316	846547.64	0	846547.64
6		1199867.34	304103.34	244.39	0	0	0	1115.36	0	0	316	304103.34	0	304103.34
7		101514.52	32651.54	20.68	0	0	0	94.36	0	0	316	32651.54	0	32651.54

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	()	62121.56	50824.47	12.65	0	0	0	57.75	0	0	0	50824.47	0	50824.47
	:	5558707.18	1437070.74	999089.32	0	0	0	4559617.86	0	0	321	1427601.77	0	1427601.77

* _____ %

** _____ %

1 2:

()

178 : . , . , . **132**

1		62284.77	62284.77	14.49	0	62284.77	0	0	0	0	313	0	0	0
2		23565.48	23565.48	5.48	0	23565.48	0	0	0	0	313	0	0	0
3	-	46785.16	38.08	10.88	0	46747.08	0	0	0	0	313	38.08	0	38.08
4	,	2991702.42	146091.86	695.87	0	2600723.01	0	0	0	0	313	146091.86	0	146091.86
5		4878.26	4878.26	1.13	0	4878.26	0	0	0	0	313	0	0	0
6	()	193074.5	193074.5	44.91	0	184594.74	0	0	0	0	313	-8901.92	0	-8901.92

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	()	46867.94	46867.94	10.9	0	0	0	0	0	0	313	46867.94	0	46867.94
	:	3369158.53	476800.89	1140918.68	0	2922793.34	0	0	0	0	313	184095.96	0	184095.96

* _____ %

** _____ %

1 2: ()

179 : . , . , . **136**

1	-	38314.19	38314.19	10.24	0	0	0	0	0	0	300	0	0	0
	:	38314.19	38314.19	1311187.26	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

180 : . , . , . **140**

1	-	30141.34	30141.34	3.99	0	0	0	0	0	0	300	0	0	0
	:	30141.34	30141.34	649816.8	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

181 : . , . , . 140

1	-	61218.7	0	7.79	0	0	0	0	0	0	300	55096.84	55096.84	0
	:	61218.7	0	624035.39	0	0	0	0	0	0	300	55096.84	55096.84	0

* _____%

** _____%

1 2: ()

182 : . , . , . 142

1	-	85472.64	85472.64	10.47	0	0	0	0	0	0	300	0	0	0
	:	85472.64	85472.64	600618.43	0	0	0	0	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

183 : . , . , . 24

1		2572.97	2572.97	0.15	0	0	0	1.32	0	0	309	0	0	0
2	-	24170.67	24170.67	1.46	0	0	0	12.39	0	0	321	0	0	0
3		2763901.78	1059725.3	166.43	0	0	0	1417.2	0	0	303	1059725.3	0	1059725.3
4		19815.57	-13607.03	1.19	0	0	0	10.16	0	0	317	17891.75	31498.78	-13607.03

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2810460.99	1072861.91	295365.36	0	0	0	2515095.63	0	0	321	1077617.05	31498.78	1046118.27

* _____ %

** _____ %

1 2: ()

184 : . , . , . **42**

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	60388.39	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

185 : . , . , . **4**

1	-	66193.98	35563	0.91	0	0	0	9.45	0	0	315	35563	0	35563
2		695118.54	104788.5	9.51	0	0	0	99.22	0	0	306	104788.5	0	104788.5
3		5959.82	5959.82	0.08	0	0	0	0.85	0	0	0	5959.82	0	5959.82
	:	767272.34	146311.32	67128.27	0	0	0	700144.07	0	0	315	146311.32	0	146311.32

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

186 : . , . , .42

1		10871.05	10871.05	3.13	0	10871.05	0	0	0	0	313	0	0	0
2	-	26866.46	26866.46	7.73	0	26866.46	0	0	0	0	313	0	0	0
3		1071918.82	1071918.82	308.29	0	739227.41	0	0	0	0	313	-160860.23	0	-160860.23
4		21793.09	0.01	6.27	0	21793.08	0	0	0	0	313	0.01	0	0.01
	:	1131449.42	1109656.34	1410731.52	0	798758	0	0	0	0	313	-160860.22	0	-160860.22

* _____ %

** _____ %

1 2: ()

187 : . , . , .44

1		25824.51	4294.73	8.51	0	0	0	15.82	0	0	302	4294.73	0	4294.73
2	-	60297	9196.31	19.88	0	0	0	36.94	0	0	314	9196.31	0	9196.31
3		4516783.37	1562440.97	1488.88	0	0	0	2766.96	0	0	305	2947288.97	1384848	1562440.97
4		18801.05	18801.05	6.2	0	0	0	11.52	0	0	0	18801.05	0	18801.05

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	4621705.93	1594733.06	1616877.53	0	0	0	3004828.4	0	0	314	2979581.06	1384848	1594733.06

* _____ %

** _____ %

1 2: ()

188 : . , . , .11

1		34432.68	5726.31	15.93	0	0	0	43.3	0	0	302	5726.31	0	5726.31
2	-	73824.84	7441.45	34.16	0	0	0	92.83	0	0	314	7441.45	0	7441.45
3		2254295.34	826139.26	1043	0	0	0	2834.56	0	0	306	2028865.81	1202726.55	826139.26
4	,	6025008.69	2088455.15	2787.6	0	0	0	7575.86	0	0	305	3933714.65	1845259.5	2088455.15
5		49550.54	49550.54	22.93	0	0	0	62.3	0	0	0	49550.54	0	49550.54
	:	8437112.09	2977312.71	2269447.11	0	0	0	6167664.98	0	0	314	6025298.76	3047986.05	2977312.71

* _____ %

** _____ %

1 2: ()

189 : . , . , .11

1	-	20668.44	3152.82	3.13	0	0	0	0	0	0	315	3152.82	0	3152.82
---	---	----------	---------	------	---	---	---	---	---	---	-----	---------	---	---------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		186122.01	20663.01	28.16	0	0	0	0	0	0	306	20663.01	0	20663.01
3		3768.16	898.97	0.57	0	0	0	0	0	0	306	898.97	0	898.97
4	()	160734.79	31859.79	24.32	0	0	0	0	0	0	306	31859.79	0	31859.79
:		371293.4	56574.59	742214.29	0	0	0	0	0	0	315	56574.59	0	56574.59

* _____ %

** _____ %

1 2: ()

190 : . , . , . **12**

1	-	120006.77	18306.13	15.27	0	0	0	63.07	0	0	315	18306.13	0	18306.13
2		657746.32	657746.32	83.71	0	0	0	345.68	0	0	296	-94373.68	0	-94373.68
3		2399197.64	678970.04	305.33	0	0	0	1260.92	0	0	306	678970.04	0	678970.04
4		25189.76	17632.83	3.21	0	0	0	13.24	0	0	0	17632.83	0	17632.83
:		3202140.49	1372655.32	624233.12	0	0	0	2577907.37	0	0	315	620535.32	0	620535.32

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

191 : . , . , . 15

1	-	154370.88	0	34.56	0	0	0	0	0	0	300	138933.79	138933.79	0
	:	154370.88	0	1098002.26	0	0	0	0	0	0	300	138933.79	138933.79	0

* _____ %

** _____ %

1 2: ()

192 : . , . , . 19

1		124571.34	124571.34	58.32	0	124571.34	0	0	0	0	313	0	0	0
2		22822.88	22822.88	10.68	0	22822.88	0	0	0	0	313	0	0	0
3	-	37354.6	37354.6	17.49	0	37354.6	0	0	0	0	313	0	0	0
4	,	5938184.02	291737.37	2779.86	0	5167571.51	0	0	0	0	313	291737.37	0	291737.37
5		9954	9954	4.66	0	9954	0	0	0	0	313	0	0	0
6	()	65593.11	65593.11	30.71	0	0	0	0	0	0	313	65593.11	0	65593.11

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	()	424006.34	424006.34	198.49	0	431155.89	0	0	0	0	313	-47104.46	0	-47104.46
	:	6622486.29	976039.64	2296231.8	0	5793430.22	0	0	0	0	313	310226.02	0	310226.02

* _____ %

** _____ %

1 2: ()

193 : . , . , .3

1	-	63809.22	63809.22	1.41	0	0	0	0	0	0	300	0	0	0
	:	63809.22	63809.22	108714.79	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

194 : . , . , .44

1		9013.48	9013.48	0.51	0	0	0	5.42	0	0	321	0	0	0
2	-	44112.37	0.01	2.5	0	0	0	26.52	0	0	321	0.01	0	0.01
3		1758196.99	81752.11	99.73	0	0	0	1056.94	0	0	316	81752.11	0	81752.11
4		1367509.7	957256.79	77.57	0	0	0	822.08	0	0	316	957256.79	0	957256.79

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		48105.63	9531.88	2.73	0	0	0	28.92	0	0	316	9531.88	0	9531.88
	:	3226938.17	1057554.27	278243.25	0	0	0	2948694.92	0	0	321	1048540.79	0	1048540.79

* _____ %

** _____ %

1 2: ()

195 : . , . , .4

1		57184.5	57184.5	7.71	0	0	0	11.81	0	0	0	57184.5	0	57184.5
2	-	161096.63	1593.57	21.73	0	0	0	33.28	0	0	300	75721.94	74128.37	1593.57
3	,	1443704.9	1443704.9	194.74	0	0	0	298.28	0	0	0	1443704.9	0	1443704.9
4		13067.44	13067.44	1.76	0	0	0	2.7	0	0	0	13067.44	0	13067.44
	:	1675053.47	1515550.41	661643.65	0	0	0	1013409.82	0	0	300	1589678.78	74128.37	1515550.41

* _____ %

** _____ %

1 2: ()

196 : . , . , .50

1		8906.65	8906.65	0.87	0	0	0	5.25	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	43783.76	43783.76	4.26	0	0	0	25.79	0	0	321	-6541.06	0	-6541.06
3		600641.7	420449.2	58.38	0	0	0	353.83	0	0	0	420449.2	0	420449.2
4		2661433.6	445269.12	258.67	0	0	0	1567.8	0	0	317	445269.12	0	445269.12
5		51467.88	36027.52	5	0	0	0	30.32	0	0	0	36027.52	0	36027.52
	:	3366233.59	954436.25	476741.78	0	0	0	2889491.81	0	0	321	895204.78	0	895204.78

* _____ %

** _____ %

1 2: ()

197 : . , . , .8

1	-	120463.2	18375.74	14.37	0	0	0	63.17	0	0	315	18375.74	0	18375.74
2		655072.53	655072.53	78.14	0	0	0	343.49	0	0	296	-79285.47	0	-79285.47
3		2356428.4	814339	281.1	0	0	0	1235.61	0	0	306	814339	0	814339
4		25188.3	8713.43	3	0	0	0	13.21	0	0	306	8713.43	0	8713.43
	:	3157152.43	1496500.7	585130.28	0	0	0	2572022.15	0	0	315	762142.7	0	762142.7

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

198 : . , . , . 9

1		139718.42	139718.42	84.36	0	0	0	166.84	0	0	315	0	0	0
2		2519.69	2519.69	1.52	0	0	0	3.01	0	0	321	-17245.51	0	-17245.51
3	-	23859.26	23859.26	14.41	0	0	0	28.49	0	0	321	0	0	0
4		8599112.46	183038.21	5191.75	0	0	0	10268.09	0	0	316	183038.21	0	183038.21
5		53357.8	3821.38	32.21	0	0	0	63.71	0	0	316	3821.38	0	3821.38
:		8818567.63	352956.96	2961465.29	0	0	0	5857102.34	0	0	321	169614.08	0	169614.08

* _____%

** _____%

1 2: ()

199 : . , . , . 1

1	-	47999.06	47999.06	0.54	0	0	0	0	0	0	300	0	0	0
:		47999.06	47999.06	54883.12	0	0	0	0	0	0	300	0	0	0

* _____%

** _____%

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

200 : . , . , . 5

1		13326.03	13326.03	1.84	0	0	0	11	0	0	321	0	0	0
2	-	110467.39	0.02	15.28	0	0	0	91.17	0	0	324	0.02	0	0.02
3		461521.1	19756.24	63.82	0	0	0	380.89	0	0	317	19756.24	0	19756.24
4		744503.8	6744.2	102.96	0	0	0	614.44	0	0	317	6744.2	0	6744.2
5		263282.74	4272.74	36.41	0	0	0	217.29	0	0	317	4272.74	0	4272.74
6		588280.1	55054.62	81.35	0	0	0	485.51	0	0	317	55054.62	0	55054.62
7		2456798.86	271179.26	339.75	0	0	0	2027.59	0	0	317	271179.26	0	271179.26
8		88301.55	21080.71	12.21	0	0	0	72.88	0	0	317	21080.71	0	21080.71
:		4726481.57	391413.82	678322.02	0	0	0	4048159.55	0	0	324	378087.79	0	378087.79

* _____ %

** _____ %

1 2: ()

201 : . , . , . 7

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	24735.77	3773.25	7.24	0	0	0	0	0	0	315	3773.25	0	3773.25
2		1274263.02	101868.94	372.74	0	0	0	0	0	0	304	276977.54	175108.6	101868.94
	:	1298998.79	105642.19	1434809.38	0	0	0	0	0	0	315	280750.79	175108.6	105642.19

* _____ %

** _____ %

1 2: ()

202 : . , . , . 1

1	-	103127.65	103127.65	15.12	0	0	0	0	0	0	300	0	0	0
	:	103127.65	103127.65	719179.68	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

203 : . , . , . 1

1		15877.65	15877.65	2.91	0	15877.65	0	0	0	0	313	0	0	0
2	-	35695.92	35695.92	6.55	0	35695.92	0	0	0	0	313	0	0	0
3		2256946.67	185499.47	414.3	0	1872155.34	0	0	0	0	313	185499.47	0	185499.47
4		45885.76	45885.76	8.42	0	45885.76	0	0	0	0	313	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	2354406	282958.8	900409.07	0	1969614.67	0	0	0	0	0	313	185499.47	0	185499.47

* _____ %

** _____ %

1 2: ()

204 : . , . , .1

1		6770.62	6770.62	0.91	0	0	0	2.56	0	0	321	0	0	0
2	-	36991.94	36991.94	4.99	0	0	0	14	0	0	324	0	0	0
3		2426517.92	796562.92	327.2	0	0	0	918.37	0	0	317	796562.92	0	796562.92
4		47568.08	20691.56	6.41	0	0	0	18	0	0	317	20691.56	0	20691.56
	:	2517848.56	861017.04	661413.71	0	0	0	1856434.85	0	0	324	817254.48	0	817254.48

* _____ %

** _____ %

1 2: ()

205 : . , . , .29

1	-	27943.9	4262.63	0.53	0	0	0	8.46	0	0	315	4262.63	0	4262.63
2		1522637.85	9396.85	28.66	0	0	0	460.8	0	0	303	9396.85	0	9396.85
3		14392.62	14392.62	0.27	0	0	0	4.36	0	0	303	-195.75	0	-195.75

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	()	11812.02	11812.02	0.22	0	0	0	3.57	0	0	0	11812.02	0	11812.02
	:	1576786.39	39864.12	92335.69	0	0	0	1484450.7	0	0	315	25275.75	0	25275.75

* _____ %

** _____ %

1 2: ()

206 : . , . , . **33**

1	-	6568.21	6568.21	0.09	0	0	0	0	0	0	0	6568.21	0	6568.21
	:	6568.21	6568.21	65669.6	0	0	0	0	0	0	0	6568.21	0	6568.21

* _____ %

** _____ %

1 2: ()

207 : . , . , . **35**

1	-	39692.11	6054.72	1.23	0	0	0	15.85	0	0	315	6054.72	0	6054.72
2		2032005.65	1033649.65	62.86	0	0	0	811.2	0	0	306	1289716.66	256067.01	1033649.65
3		24578.73	13944.93	0.76	0	0	0	9.81	0	0	306	13944.93	0	13944.93

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	()	13616.24	13616.24	0.42	0	0	0	5.44	0	0	0	13616.24	0	13616.24
	:	2109892.73	1067265.54	151729.38	0	0	0	1958163.35	0	0	315	1323332.55	256067.01	1067265.54

* _____ %

** _____ %

1 2: ()

208 : . , . , . **37/1**

1	-	16167.41	2466.21	2.51	0	0	0	0.37	0	0	315	11317.19	8850.98	2466.21
2		856372.02	314931.02	132.89	0	0	0	19.45	0	0	306	314931.02	0	314931.02
	:	872539.43	317397.23	761133.11	0	0	0	111406.32	0	0	315	326248.21	8850.98	317397.23

* _____ %

** _____ %

1 2: ()

209 : . , . , . **37/2**

1	-	16092.14	2454.73	0.98	0	0	0	1.88	0	0	315	2454.73	0	2454.73
2		856372.02	299913.02	52.18	0	0	0	100.14	0	0	306	299913.02	0	299913.02

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	872464.16	302367.75	298874.51	0	0	0	573589.65	0	0	315	302367.75	0	302367.75	

* _____ %

** _____ %

1 2: ()

210 : . , . **.44**

1		10421.16	10421.16	1.38	0	0	0	5.48	0	0	321	0	0	0
2	-	65684.34	65684.34	8.73	0	0	0	34.53	0	0	324	0	0	0
3		0	0	0	0	0	0	0	0	0	317	-415313.04	0	-415313.04
4		1079922.82	483887.12	143.45	0	0	0	567.66	0	0	317	483887.12	0	483887.12
5		1800711.93	370898.95	239.2	0	0	0	946.53	0	0	317	370898.95	0	370898.95
6		64529.54	17811.29	8.57	0	0	0	33.92	0	0	317	17811.29	0	17811.29
7	()	208623.06	50271.03	27.71	0	0	0	109.66	0	0	317	50271.03	0	50271.03

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3229892.85	998973.89	651563.19	0	0	0	2578329.66	0	0	324	507555.35	0	507555.35

* _____ %

** _____ %

1 2: ()

211 : . , . , .48

1		9465.76	9465.76	2.07	0	0	0	3.89	0	0	321	0	0	0
2	-	37476.29	37476.29	8.22	0	0	0	15.39	0	0	324	0	0	0
3		2980178.85	984926.29	653.28	0	0	0	1223.62	0	0	316	984926.29	0	984926.29
4		62067.94	26851.87	13.61	0	0	0	25.48	0	0	316	26851.87	0	26851.87
	:	3089188.84	1058720.21	1075231.73	0	0	0	2013957.11	0	0	324	1011778.16	0	1011778.16

* _____ %

** _____ %

1 2: ()

212 : . , . , .50

1	-	59028.76	59028.76	8.04	0	0	0	0	0	0	300	0	0	0
	:	59028.76	59028.76	667884.34	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

213 : . , . , .56

1	-	160662.05	24507.77	34.08	0	0	0	128.82	0	0	315	24507.77	0	24507.77
2		3706942.03	562512.25	786.26	0	0	0	2972.26	0	0	304	562512.25	0	562512.25
3		1054519.57	200158.27	223.67	0	0	0	845.52	0	0	304	949067.61	748909.34	200158.27
4		51201.44	51201.44	10.86	0	0	0	41.05	0	0	0	51201.44	0	51201.44
	:	4973325.09	838379.73	1040385.79	0	0	0	3932939.3	0	0	315	1587289.07	748909.34	838379.73

* _____ %

** _____ %

1 2: ()

214 : . , . , .58

1	-	102481.55	15632.79	14.13	0	0	0	58.74	0	0	315	15632.79	0	15632.79
2		1371478	754405	189.15	0	0	0	786.08	0	0	295	754405	0	754405
3		1990010.81	492414.81	274.45	0	0	0	1140.59	0	0	306	492414.81	0	492414.81
4		23910.54	7866.64	3.3	0	0	0	13.7	0	0	306	7866.64	0	7866.64
	:	3487880.9	1270319.24	676485.54	0	0	0	2811395.36	0	0	315	1270319.24	0	1270319.24

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

215 : . , . , . 58

1		7065.57	7065.57	0.93	0	0	0	5.45	0	0	321	0	0	0
2	-	68739.53	68739.53	9.09	0	0	0	53.01	0	0	324	0	0	0
3		901712	346699.11	119.29	0	0	0	695.4	0	0	300	346699.11	0	346699.11
4		3407061	1801983.61	450.74	0	0	0	2627.51	0	0	307	1801983.61	0	1801983.61
5		47135.78	10199.99	6.24	0	0	0	36.35	0	0	315	10199.99	0	10199.99
:		4431713.88	2234687.81	648928.93	0	0	0	3782784.95	0	0	324	2158882.71	0	2158882.71

* _____ %

** _____ %

1 2: ()

216 : . , . , . 9

1	-	28209.26	5265.81	0.54	0	0	0	5.85	0	0	315	5265.81	0	5265.81
2		1058915.98	453578.34	20.21	0	0	0	219.61	0	0	299	953024.38	499446.04	453578.34
3		23739.89	21365.9	0.45	0	0	0	4.92	0	0	0	21365.9	0	21365.9
:		1110865.13	480210.05	93601.18	0	0	0	1017263.95	0	0	315	979656.09	499446.04	480210.05

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

217 : . , . , .21

1	-	22972.02	3504.21	7.91	0	0	0	0	0	0	315	3504.21	0	3504.21
2		537485.37	83763.57	185.03	0	0	0	0	0	0	305	83763.57	0	83763.57
3		5790.88	5790.88	1.99	0	0	0	0	0	0	0	5790.88	0	5790.88
:		566248.27	93058.66	1688604.98	0	0	0	0	0	0	315	93058.66	0	93058.66

* _____ %

** _____ %

1 2: ()

218 : . , . , .26

1		5400.86	5400.86	0.68	0	0	0	3.47	0	0	321	0	0	0
2	-	40157.77	40157.77	5.07	0	0	0	25.8	0	0	324	0	0	0
3		3691447.32	1499538.71	465.66	0	0	0	2372.01	0	0	300	1499538.71	0	1499538.71
4		33607	10112.34	4.24	0	0	0	21.59	0	0	317	10112.34	0	10112.34
:		3770612.95	1555209.68	618753.39	0	0	0	3151859.56	0	0	324	1509651.05	0	1509651.05

* _____ %

** _____ %

1 2: ()

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

219 : . , . , . 1

1		6920.72	6920.72	1.14	0	0	0	3.1	0	0	321	0	0	0
2	-	52136.93	2352.18	8.62	0	0	0	23.37	0	0	315	2352.18	0	2352.18
3		684861.39	684861.39	113.2	0	0	0	307.01	0	0	296	-73219.61	0	-73219.61
4		2219509.67	301462.15	366.87	0	0	0	994.98	0	0	316	301462.15	0	301462.15
5		46225.56	12372.15	7.64	0	0	0	20.72	0	0	316	12372.15	0	12372.15
	:	3009654.27	1007968.59	810770.64	0	0	0	2198883.63	0	0	321	242966.87	0	242966.87

* _____ %

** _____ %

1 2: ()

220 : . , . . , . 17

1		111774.2	78241.94	47.33	0	0	0	113.86	0	0	315	78241.94	0	78241.94
2		16584.14	16584.14	7.02	0	0	0	16.89	0	0	321	0	0	0
3	-	22116.9	22116.9	9.36	0	0	0	22.53	0	0	321	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		6880270.17	146430.17	2913.1	0	0	0	7008.7	0	0	316	146430.17	0	146430.17
5		42706.69	3057.09	18.08	0	0	0	43.5	0	0	316	3057.09	0	3057.09
	:	7073452.1	266430.24	2076807.56	0	0	0	4996644.54	0	0	321	227729.2	0	227729.2

* _____ %

** _____ %

1 2: ()

221 : . , . . , . **5**

1		171553.5	171553.5	57.59	0	0	0	104.38	0	0	0	171553.5	0	171553.5
2	-	73977.79	0	24.83	0	0	0	45.01	0	0	300	36624.45	36624.45	0
3	,	4346143.54	4346143.54	1459.03	0	0	0	2644.48	0	0	0	4346143.54	0	4346143.54
4		39575.31	39575.31	13.29	0	0	0	24.08	0	0	0	39575.31	0	39575.31
	:	4631250.14	4557272.35	1646673.21	0	0	0	2984576.93	0	0	300	4593896.8	36624.45	4557272.35

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

222 : . , . . , . 7

1		171553.5	171553.5	92.46	0	0	0	70.77	0	0	0	171553.5	0	171553.5
2	-	122284.53	0	65.9	0	0	0	50.45	0	0	298	80100.51	80100.51	0
3	,	4333917.41	4333917.41	2335.73	0	0	0	1787.85	0	0	0	4333917.41	0	4333917.41
4		39271.86	39271.86	21.17	0	0	0	16.2	0	0	0	39271.86	0	39271.86
	:	4667027.3	4544742.77	2643552.3	0	0	0	2023475	0	0	298	4624843.28	80100.51	4544742.77

* _____ %

** _____ %

1 2: ()

223 : . , . . , . 9

1		17216.34	2863.16	3.79	0	0	0	12.35	0	0	302	2863.16	0	2863.16
2	-	60013.62	9154.02	13.22	0	0	0	43.06	0	0	314	9154.02	0	9154.02
3		1510628	508647	332.89	0	0	0	1083.79	0	0	295	904790	396143	508647

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		2999763.33	1038831.44	661.04	0	0	0	2152.16	0	0	305	1958018.24	919186.8	1038831.44
5		12398.84	12398.84	2.73	0	0	0	8.9	0	0	0	12398.84	0	12398.84
	:	4600020.13	1571894.46	1080907.48	0	0	0	3519112.65	0	0	314	2887224.26	1315329.8	1571894.46

* _____ %

** _____ %

1 2: ()

224 : . , . , . 10

1		11596.86	11596.86	1.55	0	0	0	2.59	0	0	313	0	0	0
2	-	51651.23	0.01	6.92	0	0	0	11.54	0	0	313	0.01	0	0.01
3		1656621.09	45202.59	222.02	0	0	0	370.22	0	0	313	45202.59	0	45202.59
4		33680.6	0.02	4.51	0	0	0	7.53	0	0	313	0.02	0	0.02
	:	1753549.78	56799.48	657379.6	0	0	0	1096170.18	0	0	313	45202.62	0	45202.62

* _____ %

** _____ %

1 2: ()

225 : . , . , . 17

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	116413.96	17758.83	16.38	0	0	0	68.77	0	0	315	17758.83	0	17758.83
2		818734.75	4159.73	115.22	0	0	0	483.68	0	0	296	4159.73	0	4159.73
3		2624931.38	781459.86	369.42	0	0	0	1550.72	0	0	306	781459.86	0	781459.86
4		27994.73	11278.5	3.94	0	0	0	16.54	0	0	306	11278.5	0	11278.5
	:	3588074.82	814656.92	690318.35	0	0	0	2897756.47	0	0	315	814656.92	0	814656.92

* _____ %

** _____ %

1 2: ()

226 : . , . , . **19**

1	-	83463.3	0	10.03	0	0	0	0	0	0	300	31122.72	31122.72	0
	:	83463.3	0	589250.6	0	0	0	0	0	0	300	31122.72	31122.72	0

* _____ %

** _____ %

1 2: ()

227 : . , . , . **5**

1		15197.1	15197.1	1.02	0	0	0	5.95	0	0	313	0	0	0
2	-	17668.54	17668.54	1.18	0	0	0	6.92	0	0	313	-0.01	0	-0.01

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2170919.46	39634.72	145.02	0	0	0	849.87	0	0	313	39634.72	0	39634.72
4		44136.73	44136.73	2.95	0	0	0	17.28	0	0	313	0	0	0
	:	2247921.83	116637.09	327676.76	0	0	0	1920245.07	0	0	313	39634.71	0	39634.71

* _____ %

** _____ %

1 2: ()

228 : . , . , . **6**

1		140076.61	21366.86	12.52	0	0	0	79.02	0	0	315	21366.86	0	21366.86
2		409546.03	8718.03	36.59	0	0	0	231.03	0	0	306	8718.03	0	8718.03
3		438855.23	438855.23	39.21	0	0	0	247.56	0	0	296	-32832.77	0	-32832.77
4		2188687.55	103980.55	195.57	0	0	0	1234.65	0	0	306	103980.55	0	103980.55
5		28104.38	4054.61	2.51	0	0	0	15.85	0	0	306	4054.61	0	4054.61
	:	3205269.8	576975.28	438288.91	0	0	0	2766980.89	0	0	315	105287.28	0	105287.28

* _____ %

** _____ %

1 2: ()

229 : . , . , . **8**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	79867.96	0	10.3	0	0	0	0	0	0	300	71881.16	71881.16	0
	:	79867.96	0	632746.81	0	0	0	0	0	0	300	71881.16	71881.16	0

* _____ %

** _____ %

1 2: ()

230 : . , . , .47

1		4790.22	4790.22	0.14	0	0	0	4.17	0	0	321	0	0	0
2	-	41068.01	2117.54	1.23	0	0	0	35.79	0	0	303	2117.54	0	2117.54
3		2117328.21	859506.7	63.2	0	0	0	1845.32	0	0	307	859506.7	0	859506.7
4		2226841.3	767728.95	66.47	0	0	0	1940.76	0	0	305	767728.95	0	767728.95
5		31315	21920.59	0.93	0	0	0	27.29	0	0	0	21920.59	0	21920.59
	:	4421342.74	1656064	146403.94	0	0	0	4274938.8	0	0	321	1651273.78	0	1651273.78

* _____ %

** _____ %

1 2: ()

231 : . , . , .55

1	-	79639.95	39871.85	2.49	0	0	0	30.81	0	0	315	39871.85	0	39871.85
2		1946523.8	1751871.42	60.76	0	0	0	753.04	0	0	0	1946523.8	194652.38	1751871.42

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		24549.46	24549.46	0.77	0	0	0	9.5	0	0	0	24549.46	0	24549.46
	:	2050713.21	1816292.73	153100.6	0	0	0	1897612.61	0	0	315	2010945.11	194652.38	1816292.73

* _____ %

** _____ %

1 2: ()

232 : . , . **.6**

1		177501.58	177501.58	132.15	0	0	0	265.64	0	0	315	0	0	0
2		590	590	0.44	0	0	0	0.88	0	0	321	-23859.25	0	-23859.25
3	-	25601.6	25601.6	19.06	0	0	0	38.31	0	0	321	0	0	0
4	,	10724648.12	274405.24	7984.26	0	0	0	16049.84	0	0	316	274405.24	0	274405.24
5		64029.88	5913.5	47.67	0	0	0	95.82	0	0	316	5913.5	0	5913.5
	:	10992371.18	484011.92	3651725.27	0	0	0	7340645.91	0	0	321	256459.49	0	256459.49

* _____ %

** _____ %

1 2: ()

233 : . , . **.8**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	37286.77	37286.77	26.54	0	0	0	0	0	0	0	37286.77	0	37286.77
2		1059217.02	86492.02	753.96	0	0	0	0	0	0	296	966412.72	879920.7	86492.02
3		22649.06	3587.47	16.12	0	0	0	0	0	0	296	22649.06	19061.59	3587.47
	:	1119152.85	127366.26	3491475.33	0	0	0	0	0	0	296	1026348.55	898982.29	127366.26

* _____ %

** _____ %

1 2: ()

234 : . , . , .20

1	-	61767.39	9422.14	3.69	0	0	0	35.18	0	0	315	9422.14	0	9422.14
2		1112404.46	1001164.01	66.5	0	0	0	633.66	0	0	0	1061729.36	60565.35	1001164.01
3		1890457.28	625808.28	113.02	0	0	0	1076.87	0	0	306	1701411.55	1075603.27	625808.28
4		22714.38	15900.07	1.36	0	0	0	12.94	0	0	0	15900.07	0	15900.07
	:	3087343.51	1652294.5	293248.72	0	0	0	2794094.79	0	0	315	2788463.12	1136168.62	1652294.5

* _____ %

** _____ %

1 2: ()

235 : . , . , .24

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		5098.36	5098.36	0.27	0	0	0	2.26	0	0	321	0	0	0
2	-	22050.61	22050.61	1.19	0	0	0	9.78	0	0	324	0	0	0
3		2367685.31	808913.17	127.3	0	0	0	1050.51	0	0	302	1606013.94	797100.77	808913.17
4		45201.4	45201.4	2.43	0	0	0	20.06	0	0	0	45201.4	0	45201.4
	:	2440035.68	881263.54	263725.46	0	0	0	2176310.22	0	0	324	1651215.34	797100.77	854114.57

* _____ %

** _____ %

1 2: ()

236 : . , . , . **.31**

1	-	78548.53	-945.06	5.16	0	0	0	0	0	0	300	28133.95	29079.01	-945.06
	:	78548.53	-945.06	322472.91	0	0	0	0	0	0	300	28133.95	29079.01	-945.06

* _____ %

** _____ %

1 2: ()

237 : . , . , . **.33**

1	-	67129.93	-950.52	1.94	0	0	0	0	0	0	300	7604.18	8554.7	-950.52
---	---	----------	---------	------	---	---	---	---	---	---	-----	---------	--------	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	67129.93	-950.52	141627.19	0	0	0	0	0	0	300	7604.18	8554.7	-950.52

* _____ %

** _____ %

1 2: ()

238 : . , . , . **.33**

1	-	26572.78	4053.47	1.08	0	0	0	1.42	0	0	315	4053.47	0	4053.47
2		423775	381397.5	17.27	0	0	0	22.72	0	0	0	381397.5	0	381397.5
3		148.42	103.89	0.01	0	0	0	0.01	0	0	0	103.89	0	103.89
4	()	12352.58	691.58	0.5	0	0	0	0.66	0	0	306	691.58	0	691.58
	:	462848.78	386246.44	199880.22	0	0	0	262968.56	0	0	315	386246.44	0	386246.44

* _____ %

** _____ %

1 2: ()

239 : . , . , . **.35**

1	-	84871.68	-949.47	3.16	0	0	0	0	0	0	300	7595.74	8545.21	-949.47
---	---	----------	---------	------	---	---	---	---	---	---	-----	---------	---------	---------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	84871.68	-949.47	182518.95	0	0	0	0	0	0	300	7595.74	8545.21	-949.47

* _____ %

** _____ %

1 2: ()

240 : . , . , . **.37**

1	-	41314.02	4691.29	0.82	0	0	0	0	0	0	300	35296.6	30605.31	4691.29
	:	41314.02	4691.29	97638.87	0	0	0	0	0	0	300	35296.6	30605.31	4691.29

* _____ %

** _____ %

1 2: ()

241 : . , . , . **.41**

1	-	151650.95	871.53	7.91	0	0	0	0	0	0	300	3103.12	2231.59	871.53
	:	151650.95	871.53	255752.57	0	0	0	0	0	0	300	3103.12	2231.59	871.53

* _____ %

** _____ %

1 2: ()

242 : . , . , . **.1**

1		2822.81	2822.81	0.33	0	0	0	0.37	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	31539.94	31539.94	3.65	0	0	0	4.08	0	0	324	0	0	0
3		1145712.43	428742.74	132.5	0	0	0	148.29	0	0	317	428742.74	0	428742.74
4		22055.62	10919.36	2.55	0	0	0	2.85	0	0	317	10919.36	0	10919.36
	:	1202130.8	474024.85	567254.87	0	0	0	634875.93	0	0	324	439662.1	0	439662.1

* _____ %

** _____ %

1 2: ()

243 : . , . . 4

1	-	48893.55	48893.55	0.54	0.01	0	0	16.68	0	0	302	0	0	0
2		1648229.8	154045.8	18.05	0.32	0	0	562.32	0	0	291	1513554.22	1359508.42	154045.8
3		30999.35	1331.05	0.34	0.01	0	0	10.58	0	0	296	30999.35	29668.3	1331.05
	:	1728122.7	204270.4	53729.64	948.01	0	0	1673445.05	0	0	302	1544553.57	1389176.72	155376.85

* _____ %

** _____ %

1 2: ()

244 : . , . . 23

1		6246.14	6246.14	0.18	0	0	0	3.15	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	50431	50431	1.45	0	0	0	25.47	0	0	324	0	0	0
3		352846.36	196281.6	10.11	0	0	0	178.19	0	0	317	196281.6	0	196281.6
4		1228737.38	141465.79	35.21	0	0	0	620.53	0	0	317	141465.79	0	141465.79
5		934817.59	223817.39	26.79	0	0	0	472.1	0	0	317	223817.39	0	223817.39
6		44637.08	6375.92	1.28	0	0	0	22.54	0	0	317	6375.92	0	6375.92
	:	2617715.55	624617.84	140568.21	0	0	0	2477147.34	0	0	324	567940.7	0	567940.7

* _____ %

** _____ %

1 2: ()

245 : . , . , .6

1		1453.04	1453.04	0.16	0	0	0	0.06	0	0	321	0	0	0
2	-	30549.62	30549.62	3.44	0	0	0	1.25	0	0	324	0	0	0
3		536421.75	18160.11	60.35	0	0	0	21.98	0	0	317	18160.11	0	18160.11
4		18029.78	8688.69	2.03	0	0	0	0.74	0	0	317	8688.69	0	8688.69

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5	()	166346.73	166346.73	18.72	0	0	0	6.81	0	0	317	166346.73	0	166346.73
	:	752800.92	225198.19	551854.58	0	0	0	200946.34	0	0	324	193195.53	0	193195.53

* _____ %

** _____ %

1 2: ()

246 : . , . , . 12

1	-	100142.25	0	12.32	0	0	0	0	0	0	298	90128.02	90128.02	0
	:	100142.25	0	603287.71	0	0	0	0	0	0	298	90128.02	90128.02	0

* _____ %

** _____ %

1 2: ()

247 : . , . , . 16

1		1275.36	1275.36	0.21	0	0	0	0	0	0	321	0	0	0
2	-	32364.73	32364.73	5.29	0	0	0	0	0	0	324	0	0	0
3		231728	64466.45	37.91	0	0	0	0	0	0	317	64466.45	0	64466.45

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		5252	1299.03	0.86	0	0	0	0	0	0	317	1299.03	0	1299.03
	:	270620.09	99405.57	802368.13	0	0	0	0	0	0	324	65765.48	0	65765.48

* _____ %

** _____ %

1 2: ()

248 : . , . , .20

1	-	202986.11	0	7.59	0	0	0	0.81	0	0	298	182687.5	182687.5	0
	:	202986.11	0	183510.83	0	0	0	19475.28	0	0	298	182687.5	182687.5	0

* _____ %

** _____ %

1 2: ()

249 : . , . , .225

1		5904.2	5904.2	1.23	0	0	0	0.85	0	0	321	0	0	0
2	-	71014.41	71014.41	14.81	0	0	0	10.23	0	0	324	0	0	0
3		189975.06	189975.06	39.61	0	0	0	27.37	0	0	317	-0.22	0	-0.22
4		1428023.53	411494.83	297.72	0	0	0	205.74	0	0	317	411494.83	0	411494.83
5		34411.92	12699.91	7.17	0	0	0	4.96	0	0	317	12699.91	0	12699.91

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1729329.12	691088.41	1022626.57	0	0	0	706702.55	0	0	324	424194.52	0	424194.52

* _____ %

** _____ %

1 2: ()

250 : . , . , .26

1	-	72005.41	0	1.69	0	0	0	0	0	0	298	64804.87	64804.87	0
	:	72005.41	0	114831.38	0	0	0	0	0	0	298	64804.87	64804.87	0

* _____ %

** _____ %

1 2: ()

251 : . , . , .28

1	-	42788.63	-4278.86	1.76	0	0	0	0	0	0	298	38509.77	42788.63	-4278.86
	:	42788.63	-4278.86	202314.24	0	0	0	0	0	0	298	38509.77	42788.63	-4278.86

* _____ %

** _____ %

1 2: ()

252 : . , . , .30

1	-	98360.76	-1619.25	6.66	0	0	0	0	0	0	298	87624.15	89243.4	-1619.25
---	---	----------	----------	------	---	---	---	---	---	---	-----	----------	---------	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	98360.76	-1619.25	331898.64	0	0	0	0	0	0	298	87624.15	89243.4	-1619.25

* _____ %

** _____ %

1 2: ()

253 : . , . , . **34**

1	-	94817.96	-945.71	2.71	0	0	0	0	0	0	298	55451.71	56397.42	-945.71
	:	94817.96	-945.71	140397	0	0	0	0	0	0	298	55451.71	56397.42	-945.71

* _____ %

** _____ %

1 2: ()

254 : . , . , . **36**

1	-	25204.18	3844.7	0.76	0	0	0	0.67	0	0	315	3844.7	0	3844.7
2		225035.8	202532.22	6.78	0	0	0	6.02	0	0	0	202532.22	0	202532.22
3		3011.72	2108.2	0.09	0	0	0	0.08	0	0	0	2108.2	0	2108.2
4	()	25621.51	23059.36	0.77	0	0	0	0.69	0	0	0	23059.36	0	23059.36

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	278873.21	231544.48	147732.92	0	0	0	131140.29	0	0	315	231544.48	0	231544.48

* _____ %

** _____ %

1 2: ()

255 : . , . , .40

1	-	105501.39	16093.44	13.28	0	0	0	61.18	0	0	315	16093.44	0	16093.44
2		1080131	413539.9	135.96	0	0	0	626.34	0	0	295	413539.9	0	413539.9
3		2249088.11	1078305.11	283.1	0	0	0	1304.18	0	0	306	1078305.11	0	1078305.11
4		27023.42	14527.05	3.4	0	0	0	15.67	0	0	306	14527.05	0	14527.05
	:	3461743.92	1522465.5	617424.36	0	0	0	2844319.56	0	0	315	1522465.5	0	1522465.5

* _____ %

** _____ %

1 2: ()

256 : . , . , .42

1		6862.27	6862.27	0.46	0	0	0	2.68	0	0	321	0	0	0
2	-	70690.87	70690.87	4.78	0	0	0	27.61	0	0	324	-0.01	0	-0.01

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		305089.45	23490.71	20.64	0	0	0	119.17	0	0	317	23490.71	0	23490.71
4		512292.72	66268.06	34.65	0	0	0	200.11	0	0	317	66268.06	0	66268.06
5		1307689.04	188990.04	88.46	0	0	0	510.81	0	0	317	188990.04	0	188990.04
6		45196.45	11918.52	3.06	0	0	0	17.65	0	0	317	11918.52	0	11918.52
	:	2247820.8	368220.47	331809.11	0	0	0	1916011.69	0	0	324	290667.32	0	290667.32

* _____ %

** _____ %

1 2: ()

257 : . , . , .72

1		2910.79	2910.79	0.04	0	0	0	1.52	0	0	321	0	0	0
2	-	34283.55	1869.35	0.47	0	0	0	17.86	0	0	303	1869.35	0	1869.35
3		1168020	453433.34	15.88	0	0	0	608.41	0	0	307	453433.34	0	453433.34
4		1397628.68	407675.9	19	0	0	0	728.01	0	0	305	407675.9	0	407675.9
5		18861	13202.74	0.26	0	0	0	9.82	0	0	0	13202.74	0	13202.74

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	2621704.02	879092.12	66695.1	0	0	0	2555008.92	0	0	321	876181.33	0	876181.33

* _____ %

** _____ %

1 2: ()

258 : . , . , .74

1		3119.24	3119.24	0.03	0	0	0	0.73	0	0	321	0	0	0
2	-	38733.37	38733.37	0.43	0	0	0	9.05	0	0	324	0	0	0
3		450303.16	118637.88	5	0	0	0	105.25	0	0	317	118637.88	0	118637.88
4		685236.47	190822.63	7.61	0	0	0	160.17	0	0	317	190822.63	0	190822.63
5		23609.86	2993.07	0.26	0	0	0	5.52	0	0	317	19436.92	16443.85	2993.07
	:	1201002.1	354306.19	54482.46	0	0	0	1146519.64	0	0	324	328897.43	16443.85	312453.58

* _____ %

** _____ %

1 2: ()

259 : . , . , .31

1		34432.68	5726.31	14.35	0	0	0	28.79	0	0	302	5726.31	0	5726.31
2	-	75313	11485.2	31.38	0	0	0	62.98	0	0	314	11485.2	0	11485.2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		6011059.05	2077683.75	2504.6	0	0	0	5026.85	0	0	305	3921453.45	1843769.7	2077683.75
4		24934.13	24934.13	10.39	0	0	0	20.85	0	0	0	24934.13	0	24934.13
	:	6145738.86	2119829.39	2043781.55	0	0	0	4101957.31	0	0	314	3963599.09	1843769.7	2119829.39

* _____ %

** _____ %

1 2: ()

260 : . , . , . **18**

1		9477.67	9477.67	2.05	0	0	0	4.57	0	0	321	0	0	0
2	-	37329.74	37329.74	8.08	0	0	0	18	0	0	324	0	0	0
3		3316683.13	545726.13	718.13	0	0	0	1598.86	0	0	316	545726.13	0	545726.13
4		63134.21	15345.86	13.67	0	0	0	30.43	0	0	316	15345.86	0	15345.86
	:	3426624.75	607879.4	1062055.4	0	0	0	2364569.35	0	0	324	561071.99	0	561071.99

* _____ %

** _____ %

1 2: ()

261 : . , . , . **20**

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		623256.25	623256.25	154.66	0	0	0	0	0	0	329	623256.25	0	623256.25
2	()	0	0	0	0	0	0	0	0	0	329	0	0	0
	:	623256.25	623256.25	1217161.39	0	0	0	0	0	0	329	623256.25	0	623256.25

* _____ %

** _____ %

1 2: ()

262 : . , . , . **60**

1		16197	16197	3.61	0	0	0	12.69	0	0	321	0	0	0
2	-	83227.99	83227.99	18.55	0	0	0	65.2	0	0	324	0	0	0
3		2722608.83	752170.49	606.91	0	0	0	2132.9	0	0	316	752170.49	0	752170.49
4		2015352.32	424170.7	449.25	0	0	0	1578.83	0	0	316	424170.7	0	424170.7
5		98677.43	35815.07	22	0	0	0	77.3	0	0	316	35815.07	0	35815.07
	:	4936063.57	1311581.25	1093411.66	0	0	0	3842651.91	0	0	324	1212156.26	0	1212156.26

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

263 : . , . , . 32

1	-	80454.17	27008.9	4.6	0	0	0	39.09	0	0	315	27008.9	0	27008.9
2		302501.83	272251.65	17.29	0	0	0	146.97	0	0	0	272251.65	0	272251.65
3		2222693.6	2000424.24	127.05	0	0	0	1079.88	0	0	0	2000424.24	0	2000424.24
4		57836.53	57836.53	3.31	0	0	0	28.1	0	0	0	57836.53	0	57836.53
	:	2663486.13	2357521.32	280377.49	0	0	0	2383108.64	0	0	315	2357521.32	0	2357521.32

* _____ %

** _____ %

1 2: ()

264 : . , . , . 12

1		171553.5	171553.5	56.82	0	0	0	103.51	0	0	0	171553.5	0	171553.5
2	-	33283.96	33283.96	11.02	0	0	0	20.08	0	0	306	0	0	0
3	,	4339708.01	3280506.07	1437.24	0	0	0	2618.36	0	0	297	4339708.01	1059201.94	3280506.07
4		39415.57	39415.57	13.05	0	0	0	23.78	0	0	0	39415.57	0	39415.57

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	4583961.04	3524759.1	1624486.38	0	0	0	0	2959474.66	0	0	306	4550677.08	1059201.94	3491475.14

* _____ %

** _____ %

1 2: ()

265 : . , . , . 15

1		228738.01	228738.01	98.13	0	0	0	187.94	0	0	0	228738.01	0	228738.01
2	-	94284.41	0	40.45	0	0	0	77.47	0	0	300	43788.99	43788.99	0
3		5759522.87	4353136.68	2470.78	0	0	0	4732.23	0	0	297	5759522.87	1406386.19	4353136.68
4		51890.1	51890.1	22.26	0	0	0	42.63	0	0	0	51890.1	0	51890.1
	:	6134435.39	4633764.79	2104237.38	0	0	0	4030198.01	0	0	300	6083939.97	1450175.18	4633764.79

* _____ %

** _____ %

1 2: ()

266 : . , . , . 17

1		0	0	0	0	0	0	0	0	0	329	0	0	0
---	--	---	---	---	---	---	---	---	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	()	0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	2345331.01	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

267 : . , . , .5

1		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	4364.44	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

268 : . , . , .12

1	-	38308.02	0	4.6	0	0	0	0	0	0	300	34477.22	34477.22	0
	:	38308.02	0	588630.11	0	0	0	0	0	0	300	34477.22	34477.22	0

* _____ %

** _____ %

1 2: ()

269 : . , . , .5

/	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		52165.5	9105.94	33.29	0	0	0	94.43	0	0	302	9105.94	0	9105.94
2	-	156498.05	23891.13	99.87	0	0	0	283.29	0	0	314	23891.13	0	23891.13
3		2316467.7	229914.49	1478.33	0	0	0	4193.2	0	0	304	570270.04	340355.55	229914.49
4		9050551.01	3150232.3	5775.89	0	0	0	16383.03	0	0	305	5916006.7	2765774.4	3150232.3
5		41881.06	41881.06	26.73	0	0	0	75.81	0	0	0	41881.06	0	41881.06
6	()	352536	317282.4	224.98	0	0	0	638.15	0	0	0	317282.4	0	317282.4
7	()	39269.28	39269.28	25.06	0	0	0	71.08	0	0	0	39269.28	0	39269.28
	:	12009368.6	3811576.6	3130333.05	0	0	0	8879035.55	0	0	314	6917706.55	3106129.95	3811576.6

* _____ %

** _____ %

1 2: ()

270 : . , . , .1

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	71972.44	10978.85	12.24	0	0	0	28.8	0	0	315	10978.85	0	10978.85
2		2695896.76	70481.76	458.65	0	0	0	1078.61	0	0	306	70481.76	0	70481.76
3		29119.16	3092.27	4.95	0	0	0	11.65	0	0	306	3092.27	0	3092.27
	:	2796988.36	84552.88	834492.39	0	0	0	1962495.97	0	0	315	84552.88	0	84552.88

* _____ %

** _____ %

1 2: ()

271 : . , . .27

1	-	25861.63	3944.99	0.34	0	0	0	1.44	0	0	315	3944.99	0	3944.99
2		279990.79	81875.87	3.66	0	0	0	15.58	0	0	306	81875.87	0	81875.87
3		6350.07	2757.14	0.08	0	0	0	0.35	0	0	306	2757.14	0	2757.14
4	()	24727.99	24727.99	0.32	0	0	0	1.38	0	0	0	24727.99	0	24727.99
	:	336930.48	113305.99	64046.57	0	0	0	272883.91	0	0	315	113305.99	0	113305.99

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

272 : . , . , . 22

1	-	66666.4	0	1.28	0	0	0	0	0	0	298	59999.76	59999.76	0
	:	66666.4	0	94525.66	0	0	0	0	0	0	298	59999.76	59999.76	0

* _____%

** _____%

1 2: ()

273 : . , . , . 52

1	-	45203.88	6895.51	5.1	0	0	0	20.8	0	0	306	6895.51	0	6895.51
2		2704259.13	1357526.54	304.83	0	0	0	1244.42	0	0	299	2433833.22	1076306.68	1357526.54
3		60626.92	54564.23	6.83	0	0	0	27.9	0	0	0	54564.23	0	54564.23
	:	2810089.93	1418986.28	552918.79	0	0	0	2257171.14	0	0	306	2495292.96	1076306.68	1418986.28

* _____%

** _____%

1 2: ()

274 : . , . , . 56

1	-	9356.15	8748.45	0.83	0	0	0	0	0	0	300	-23821.17	607.7	-24428.87
---	---	---------	---------	------	---	---	---	---	---	---	-----	-----------	-------	-----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	9356.15	8748.45	435338.05	0	0	0	0	0	0	300	-23821.17	607.7	-24428.87

* _____ %

** _____ %

1 2: ()

275 : . , . , . **.59**

1	-	102488.47	4278.86	16.73	0	0	0	0	0	0	298	92239.63	87960.77	4278.86
	:	102488.47	4278.86	800521.96	0	0	0	0	0	0	298	92239.63	87960.77	4278.86

* _____ %

** _____ %

1 2: ()

276 : . , . , . **.60**

1	-	38960.92	38960.92	0.5	0	0	0	5.9	0	0	315	0	0	0
2		86678.87	8601.87	1.1	0	0	0	13.12	0	0	303	8601.87	0	8601.87
3		672243.41	87908.41	8.57	0	0	0	101.77	0	0	303	87908.41	0	87908.41
4		7222.73	779.55	0.09	0	0	0	1.09	0	0	303	7222.73	6443.18	779.55
	:	805105.93	136250.75	62517.84	0	0	0	742588.09	0	0	315	103733.01	6443.18	97289.83

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

277 : . , . , . 62

1	-	38960.92	9306.35	1.1	0	0	0	6.93	0	0	315	9306.35	0	9306.35
2		949811.26	854830.13	26.85	0	0	0	168.82	0	0	0	854830.13	0	854830.13
3		21754.27	21754.27	0.62	0	0	0	3.87	0	0	0	21754.27	0	21754.27
:		1010526.45	885890.75	138683.6	0	0	0	871842.85	0	0	315	885890.75	0	885890.75

* _____ %

** _____ %

1 2: ()

278 : . , . , . 8

1	-	67500.47	67500.47	2.64	0	0	0	0	0	0	300	0	0	0
:		67500.47	67500.47	191891.98	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

279 : . , . , . 86

1	-	58640.66	41048.46	0.4	0	0	0	0.3	0	0	0	41048.46	0	41048.46
---	---	----------	----------	-----	---	---	---	-----	---	---	---	----------	---	----------

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	58640.66	41048.46	33267.24	0	0	0	25373.42	0	0	0	41048.46	0	41048.46	

* _____ %

** _____ %

1 2: ()

280 : . , . , .2

1	-	43529.16	43529.16	0.98	0	0	0	10.66	0	0	315	0	0	0
2		1239477.8	1239477.8	27.77	0	0	0	303.61	0	0	0	1239477.8	0	1239477.8
3		28388.74	28388.74	0.64	0	0	0	6.95	0	0	0	28388.74	0	28388.74
	:	1311395.7	1311395.7	109893.44	0	0	0	1201502.26	0	0	315	1267866.54	0	1267866.54

* _____ %

** _____ %

1 2: ()

281 : . , . , .59

1	-	37664.2	37664.2	4.73	0	0	0	0.67	0	0	315	-0.01	0	-0.01
2		658793.91	112587.65	82.78	0	0	0	11.7	0	0	307	112587.65	0	112587.65
3		7039.42	1821.59	0.88	0	0	0	0.13	0	0	307	1821.59	0	1821.59

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	703497.53	152073.44	616357.25	0	0	0	87140.28	0	0	315	114409.23	0	114409.23

* _____ %

** _____ %

1 2: ()

282 : . , . , .40

1	-	105320.8	0	3.04	0	0	0	0	0	0	298	30838.99	30838.99	0
	:	105320.8	0	141627.69	0	0	0	0	0	0	298	30838.99	30838.99	0

* _____ %

** _____ %

1 2: ()

283 : . , . , .55

1	-	34682.52	0	0.44	0	0	0	0	0	0	298	31214.27	31214.27	0
	:	34682.52	0	61546.12	0	0	0	0	0	0	298	31214.27	31214.27	0

* _____ %

** _____ %

1 2: ()

284 : . , . , .57

1	-	33693.98	0	0.88	0	0	0	0	0	0	298	30324.58	30324.58	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	33693.98	0	128419.21	0	0	0	0	0	0	298	30324.58	30324.58	0

* _____ %

** _____ %

1 2: ()

285 : . , . , .67

1	-	111819	0.01	13.22	0	0	0	53.22	0	0	315	0.01	0	0.01
2		692773.96	87423.2	81.89	0	0	0	329.71	0	0	307	87423.2	0	87423.2
3		30569.16	24747.54	3.61	0	0	0	14.55	0	0	307	24747.54	0	24747.54
4		2079165.95	2079165.95	245.78	0	0	0	989.55	0	0	0	2079165.95	0	2079165.95
	:	2914328.07	2191336.7	579832.51	0	0	0	2334495.56	0	0	315	2191336.7	0	2191336.7

* _____ %

** _____ %

1 2: ()

286 : . , . , .66

1	-	55033.27	38523.29	0.31	0	0	0	0.31	0	0	0	38523.29	0	38523.29
	:	55033.27	38523.29	27835.71	0	0	0	27197.56	0	0	0	38523.29	0	38523.29

* _____ %

** _____ %

1 2: ()

/														
										*	**			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

287 : . , . , .72

1	-	37003.57	7525.88	0.55	0	0	0	0	0	0	300	7843.77	317.89	7525.88
	:	37003.57	7525.88	73254.79	0	0	0	0	0	0	300	7843.77	317.89	7525.88

* _____%

** _____%

1 2: ()

288 : . , . , .78

1	-	85842.71	35225.73	2.73	0	0	0	25.86	0	0	315	35225.73	0	35225.73
2		1513202.36	1361882.12	48.2	0	0	0	455.79	0	0	0	1361882.12	0	1361882.12
3		34658.06	34658.06	1.1	0	0	0	10.44	0	0	0	34658.06	0	34658.06
	:	1633703.13	1431765.91	156246.11	0	0	0	1477457.02	0	0	315	1431765.91	0	1431765.91

* _____%

** _____%

1 2: ()

289 : . , . , .2

1	-	150635.25	31597.18	31.82	0	0	0	0	0	0	298	135571.72	103974.54	31597.18
---	---	-----------	----------	-------	---	---	---	---	---	---	-----	-----------	-----------	----------

/														
								*	**					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	150635.25	31597.18	1036259.07	0	0	0	0	0	0	298	135571.72	103974.54	31597.18

* _____ %

** _____ %

1 2: ()

290 : . , . , .2

1		136277.7	0	17.5	0	0	0	0	0	0	298	122649.93	122649.93	0
	:	136277.7	0	629900.21	0	0	0	0	0	0	298	122649.93	122649.93	0

* _____ %

** _____ %

1 2: ()

291 : . , . , .17

1		71035.68	29652.11	2.85	0	0	0	0	0	0	315	29652.11	0	29652.11
	:	71035.68	29652.11	196468.38	0	0	0	0	0	0	315	29652.11	0	29652.11

* _____ %

** _____ %

1 2: ()

292 : . , . , .19

1		8944.81	8944.81	1.76	0	0	0	9.93	0	0	321	0	0	0
---	--	---------	---------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	75781.7	75781.7	14.94	0	0	0	84.16	0	0	323	0	0	0
3		1752606.47	1455861.25	345.62	0	0	0	1946.44	0	0	307	1455861.25	0	1455861.25
4		3748905.48	1217922.87	739.29	0	0	0	4163.53	0	0	298	1217922.87	0	1217922.87
5		62042.66	22078.11	12.23	0	0	0	68.9	0	0	315	22078.11	0	22078.11
6	()	766596.76	420771.75	151.17	0	0	0	851.38	0	0	307	420771.75	0	420771.75
	:	6414877.88	3201360.49	967295.9	0	0	0	5447581.98	0	0	323	3116633.98	0	3116633.98

* _____ %

** _____ %

1 2: ()

293 : . , . **.42**

1	-	92593.59	92593.59	12.44	0	0	0	56.94	0	0	315	0	0	0
2		762680.45	110153.13	102.45	0	0	0	469.03	0	0	307	110153.13	0	110153.13
3		2783671.37	467166.92	373.93	0	0	0	1711.88	0	0	306	467166.92	0	467166.92

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4		36443.75	30227.58	4.9	0	0	0	22.41	0	0	307	30227.58	0	30227.58
	:	3675389.16	700141.22	658896.17	0	0	0	3016492.99	0	0	315	607547.63	0	607547.63

* _____ %

** _____ %

1 2: ()

294 : . , . , .45

1		9822.05	9822.05	0.48	0	0	0	7.23	0	0	321	0	0	0
2	-	31576.35	31576.35	1.53	0	0	0	23.23	0	0	323	0	0	0
3		3766057.38	1620361.46	182.97	0	0	0	2770.65	0	0	301	1620361.46	0	1620361.46
4		39475	354.05	1.92	0	0	0	29.04	0	0	317	27632.46	27278.41	354.05
	:	3846930.78	1662113.91	238305.47	0	0	0	3608625.31	0	0	323	1647993.92	27278.41	1620715.51

* _____ %

** _____ %

1 2: ()

295 : . , . , .50

1	-	86341.92	13170.8	9.96	0	0	0	93.41	0	0	314	13170.8	0	13170.8
2		5728489.53	5155640.58	660.75	0	0	0	6197.57	0	0	0	5256251.16	100610.58	5155640.58
3		57685.01	57685.01	6.65	0	0	0	62.41	0	0	0	57685.01	0	57685.01

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5872516.46	5226496.39	565771.62	0	0	0	5306744.84	0	0	314	5327106.97	100610.58	5226496.39

* _____ %

** _____ %

1 2: ()

296 : . , . , .55

1		7802.13	7802.13	1.21	0	0	0	5.06	0	0	321	0	0	0
2	-	55552.76	55552.76	8.63	0	0	0	36.03	0	0	323	0	0	0
3		4219398.87	1796693.48	655.39	0	1153669.34	0	2736.95	0	0	307	1796693.48	0	1796693.48
4		49454	31411.79	7.68	0	0	0	32.08	0	0	315	31411.79	0	31411.79
5	()	902858.94	612190.38	140.24	0	137778.34	0	585.65	0	0	307	612190.38	0	612190.38
	:	5235066.7	2503650.54	761894.31	0	1291447.68	0	3181724.71	0	0	323	2440295.65	0	2440295.65

* _____ %

** _____ %

1 2: ()

297 : . , . , .55

1	-	117210.83	17879.61	14.91	0	0	0	114.46	0	0	314	17879.61	0	17879.61
---	---	-----------	----------	-------	---	---	---	--------	---	---	-----	----------	---	----------

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2		681391.85	333420.82	86.68	0	0	0	665.4	0	0	297	333420.82	0	333420.82
3		918558.2	423722.54	116.86	0	0	0	897	0	0	293	423722.54	0	423722.54
4		3665538.16	1455489.2	466.32	0	0	0	3579.51	0	0	291	2630427.57	1174938.37	1455489.2
5		31273.68	-842.01	3.98	0	0	0	30.54	0	0	303	31273.68	32115.69	-842.01
	:	5413972.72	2229670.16	624010.66	0	0	0	4789962.06	0	0	314	3436724.22	1207054.06	2229670.16

* _____ %

** _____ %

1 2: ()

298 : . , . , . **.69**

1		1770.44	1770.44	0.03	0	0	0	0.26	0	0	321	0	0	0
2	-	11652.76	11652.76	0.18	0	0	0	1.73	0	0	323	0	0	0
3		770679.23	265612.16	11.6	0	0	0	114.41	0	0	317	265612.16	0	265612.16
4		17907.99	5582.64	0.27	0	0	0	2.66	0	0	317	5582.64	0	5582.64

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	802010.42	284618	73849.68	0	0	0	728160.74	0	0	323	271194.8	0	271194.8

* _____ %

** _____ %

1 2: ()

299 : . , . , . **.89**

1		6334.39	6334.39	1.3	0	0	0	1.59	0	0	321	0	0	0
2	-	35766.65	35766.65	7.36	0	0	0	8.99	0	0	323	0	0	0
3		2155292.64	1186627.1	443.67	0	0	0	541.72	0	0	317	1186627.1	0	1186627.1
4		45201.01	27741.87	9.3	0	0	0	11.36	0	0	317	27741.87	0	27741.87
	:	2242594.69	1256470.01	1009724.77	0	0	0	1232869.92	0	0	323	1214368.97	0	1214368.97

* _____ %

** _____ %

1 2: ()

300 : . , . , . **.99**

1		6706.4	6706.4	1.43	0	0	0	2.41	0	0	321	0	0	0
2	-	35900.71	35900.71	7.64	0	0	0	12.92	0	0	323	0	0	0

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2711414.61	1666517.53	577.35	0	0	0	975.74	0	0	317	1666517.53	0	1666517.53
4		55600.78	36767.67	11.84	0	0	0	20.01	0	0	317	36767.67	0	36767.67
	:	2809622.5	1745892.31	1044458.14	0	0	0	1765164.36	0	0	323	1703285.2	0	1703285.2

* _____ %

** _____ %

1 2: ()

301 : . , . , . 1

1	-	79748.1	0	1.27	0	0	0	0.03	0	0	298	71773.29	71773.29	0
	:	79748.1	0	78016.49	0	0	0	1731.61	0	0	298	71773.29	71773.29	0

* _____ %

** _____ %

1 2: ()

302 : . , . , . 10

1	-	41746.19	6368.07	0.7	0	0	0	16.21	0	0	314	6368.07	0	6368.07
2		1925895.06	201092.94	32.07	0	0	0	747.9	0	0	304	201092.94	0	201092.94
3		18871.97	18871.97	0.31	0	0	0	7.33	0	0	304	18871.97	0	18871.97

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1986513.22	226332.98	81671.02	0	0	0	1904842.2	0	0	314	226332.98	0	226332.98

* _____ %

** _____ %

1 2: ()

303 : . , . , . 12

1		12199.81	12199.81	2.16	0	12199.81	0	0	0	0	313	0	0	0
2	-	33876.09	33876.09	6	0	0	0	0	0	0	313	33876.09	0	33876.09
3		1712412.64	1712412.64	303.38	0	1436311.31	0	0	0	0	313	-33875.97	0	-33875.97
4		34814.88	34814.88	6.17	0	34814.88	0	0	0	0	313	0	0	0
	:	1793303.42	1793303.42	868997.85	0	1483326	0	0	0	0	313	0.12	0	0.12

* _____ %

** _____ %

1 2: ()

304 : . , . , . 16

1	-	83037.13	12666.68	10.68	0	0	0	61.36	0	0	314	12666.68	0	12666.68
2		300375.96	270338.36	38.63	0	0	0	221.97	0	0	0	270338.36	0	270338.36
3		3836971.83	1217242.83	493.43	0	0	0	2835.48	0	0	290	3607005.04	2389762.21	1217242.83
4		35201.33	35201.33	4.53	0	0	0	26.01	0	0	0	35201.33	0	35201.33

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	4255586.25	1535449.2	630781.96	0	0	0	3624804.29	0	0	314	3925211.41	2389762.21	1535449.2	

* _____ %

** _____ %

1 2: ()

305 : . , . , .2

1	-	18161.47	18161.47	0.4	0	0	0	7.81	0	0	314	-0.03	0	-0.03
2		2177896.98	165889.65	48.04	0	0	0	936.32	0	0	304	165889.65	0	165889.65
3		20935.59	5950.26	0.46	0	0	0	9	0	0	304	5950.26	0	5950.26
	:	2216994.04	190001.38	108197.17	0	0	0	2108796.87	0	0	314	171839.88	0	171839.88

* _____ %

** _____ %

1 2: ()

306 : . , . , .4

1		4633.36	4633.36	0.09	0	0	0	3.02	0	0	321	0	0	0
2	-	35558.19	0.24	0.71	0	0	0	23.15	0	0	314	0.24	0	0.24
3		1634692.26	145425.9	32.76	0	0	0	1064.3	0	0	304	145425.9	0	145425.9
4		1562981.98	210913.99	31.32	0	0	0	1017.61	0	0	317	210913.99	0	210913.99
5		53980.65	8932.87	1.08	0	0	0	35.15	0	0	304	8932.87	0	8932.87

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3291846.44	369906.36	98286.89	0	0	0	3193559.55	0	0	321	365273	0	365273

* _____ %

** _____ %

1 2: ()

307 : . , . , . **6**

1	-	18013.67	0.24	0.29	0	0	0	7.79	0	0	314	0.24	0	0.24
2		2160192.97	193643.62	34.4	0	0	0	933.82	0	0	304	193643.62	0	193643.62
3		20305.38	7672.49	0.32	0	0	0	8.78	0	0	304	7672.49	0	7672.49
	:	2198512.02	201316.35	78115.01	0	0	0	2120397.01	0	0	314	201316.35	0	201316.35

* _____ %

** _____ %

1 2: ()

308 : . , . , . **9**

1	-	17229.76	0.08	0.32	0	0	0	4.89	0	0	314	0.08	0	0.08
2		1450394.66	130712.02	26.76	0	0	0	411.44	0	0	304	130712.02	0	130712.02
3		14316.88	5354.73	0.26	0	0	0	4.06	0	0	304	5354.73	0	5354.73
	:	1481941.3	136066.83	90507.1	0	0	0	1391434.2	0	0	314	136066.83	0	136066.83

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

309 : . , . , .21

1		62284.77	62284.77	13.61	0	0	0	26.05	0	0	313	0	0	0
2		23327.44	23327.44	5.1	0	0	0	9.75	0	0	313	0	0	0
3	-	75160.15	75160.15	16.42	0	0	0	31.43	0	0	300	0	0	0
4	,	2962178.47	116471.17	647.25	0	0	0	1238.7	0	0	313	116471.17	0	116471.17
	:	3122950.83	277243.53	1071789.78	0	0	0	2051161.05	0	0	313	116471.17	0	116471.17

* _____ %

** _____ %

1 2: ()

310 : . , . , .5

1		0	0	0	0	0	0	0	0	0	329	0	0	0
2		0	0	0	0	0	0	0	0	0	329	0	0	0
	:	0	0	3891.56	0	0	0	0	0	0	329	0	0	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

311 : . , . , .7

1		0	-350000	0	0	0	0	0	0	0	295	-150000	350000	-500000
	:	0	-350000	1032975.2	0	0	0	0	0	0	295	-150000	350000	-500000

* _____%

** _____%

1 2: ()

312 : . , . , .9

1		0	0	0	0	0	0	0	0	0	0	0	0	0
	:	0	0	1335.91	0	0	0	0	0	0	0	0	0	0

* _____%

** _____%

1 2: ()

313 : . , . , .4

1	-	56307.64	8589.3	7.66	0	0	0	15.13	0	0	314	8589.3	0	8589.3
2		1886828.89	955739.12	256.78	0	0	0	506.95	0	0	299	955739.12	0	955739.12
3		42300.91	38070.82	5.76	0	0	0	11.37	0	0	0	38070.82	0	38070.82

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	1985437.44	1002399.24	667537.62	0	0	0	1317899.82	0	0	314	1002399.24	0	1002399.24

* _____ %

** _____ %

1 2: ()

314 : . , . , .8

1		251491.73	176044.21	261.63	0	0	0	557.58	0	0	315	176044.21	0	176044.21
2		35103.93	35103.93	36.52	0	0	0	77.83	0	0	321	0	0	0
3	-	116774.97	116774.97	121.48	0	0	0	258.9	0	0	298	0	0	0
4	,	15478425.4	401756.8	16102.21	0	0	0	34317.26	0	0	316	401756.8	0	401756.8
5		96044.51	6878.53	99.92	0	0	0	212.94	0	0	316	6878.53	0	6878.53
	:	15977840.54	736558.44	5102762.96	0	0	0	10875077.58	0	0	321	584679.54	0	584679.54

* _____ %

** _____ %

1 2: ()

315 : . , . , .8

1		9257.18	9257.18	0.2	0	0	0	9.68	0	0	321	0	0	0
---	--	---------	---------	-----	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	75731.31	75731.31	1.62	0	0	0	79.2	0	0	323	0	0	0
3		2489009.59	1247637.61	53.18	0	0	0	2603.04	0	0	307	1247637.61	0	1247637.61
4		2620779.92	2279922.53	56	0	0	0	2740.85	0	0	0	2279922.53	0	2279922.53
5		39841	27888.74	0.85	0	0	0	41.67	0	0	0	27888.74	0	27888.74
	:	5234619	3640437.37	104807.43	0	0	0	5129811.57	0	0	323	3555448.88	0	3555448.88

* _____ %

** _____ %

1 2: ()

316 : . , . , . **15**

1	-	30668.99	4678.32	1.6	0	0	0	9.38	0	0	306	4678.32	0	4678.32
2		1687906.81	170585.29	88.25	0	0	0	516.16	0	0	299	744851.16	574265.87	170585.29
3		37841.26	34057.13	1.98	0	0	0	11.57	0	0	0	34057.13	0	34057.13
	:	1756417.06	209320.74	256451.7	0	0	0	1499965.36	0	0	306	783586.61	574265.87	209320.74

* _____ %

** _____ %

1 2: ()

317 : . , . , . **5**

1		3205.4	3205.4	0.04	0	0	0	0.72	0	0	321	0	0	0
---	--	--------	--------	------	---	---	---	------	---	---	-----	---	---	---

/	1	2	,								11	,			
			3	4	5	6	7	8	9	10		12	13	14	
2	-	28218.7	28218.7	0.34	0	0	0	0	6.38	0	0	323	0	0	0
3		1116302.64	225156.14	13.31	0	0	0	0	252.26	0	0	317	225156.14	0	225156.14
4		19192.15	4316.89	0.23	0	0	0	0	4.34	0	0	317	8430.05	4113.16	4316.89
	:	1166918.89	260897.13	58469.86	0	0	0	0	1108449.03	0	0	323	233586.19	4113.16	229473.03

* _____ %

** _____ %

1 2: ()

318 : . , . , .6

1		5158.68	5158.68	0.7	0	0	0	0	3.04	0	0	321	0	0	0
2	-	31798.22	31798.22	4.3	0	0	0	0	18.71	0	0	323	0	0	0
3		3481875	2260571	471.13	0	0	0	0	2049.17	0	0	307	2260571	0	2260571
4		31648	22153.57	4.28	0	0	0	0	18.63	0	0	315	22153.57	0	22153.57
	:	3550479.9	2319681.47	663708.7	0	0	0	0	2886771.2	0	0	323	2282724.57	0	2282724.57

* _____ %

** _____ %

1 2: ()

319 : . , . , .13

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		10662.21	10662.21	3.2	0	0	0	12.9	0	0	321	0	0	0
2	-	39207.06	39207.06	11.77	0	0	0	47.43	0	0	323	0	0	0
3		7287641	4911318.8	2188.47	0	0	0	8815.44	0	0	307	4911318.8	0	4911318.8
4		68882	48217.38	20.69	0	0	0	83.32	0	0	315	48217.38	0	48217.38
	:	7406392.27	5009405.45	1472993.63	0	0	0	5933398.64	0	0	323	4959536.18	0	4959536.18

* _____ %

** _____ %

1 2: ()

320 : . , . , . **36**

1	-	108791.96	108791.96	13.85	0	0	0	0	0	0	298	0	0	0
	:	108791.96	108791.96	624550.47	0	0	0	0	0	0	298	0	0	0

* _____ %

** _____ %

1 2: ()

321 : . , . , . **38**

1	-	97070.26	97070.26	16.05	0	0	0	27.77	0	0	300	0	0	0
2		2071997.13	916768.87	342.67	0	0	0	592.8	0	0	293	1864797.42	948028.55	916768.87

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		45477.49	45477.49	7.52	0	0	0	13.01	0	0	0	45477.49	0	45477.49
	:	2214544.88	1059316.62	811199.73	0	0	0	1403345.15	0	0	300	1910274.91	948028.55	962246.36

* _____ %

** _____ %

1 2: ()

322 : . , . , . **38**

1	-	52273.78	7973.97	4.55	0	0	0	13.04	0	0	314	7973.97	0	7973.97
2		1564483.06	652770.22	136.11	0	0	0	390.13	0	0	298	1408034.75	755264.53	652770.22
3		33145.14	33145.14	2.88	0	0	0	8.27	0	0	0	33145.14	0	33145.14
	:	1649901.98	693889.33	426749.4	0	0	0	1223152.58	0	0	314	1449153.86	755264.53	693889.33

* _____ %

** _____ %

1 2: ()

323 : . , . , . **40**

1	-	35347	0	5.49	0	0	0	0	0	0	300	31812.3	31812.3	0
	:	35347	0	761557.93	0	0	0	0	0	0	300	31812.3	31812.3	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

324 : . , . , . 42

1	-	84317.32	84317.32	12.27	0	0	0	0	0	0	300	0	0	0
	:	84317.32	84317.32	713868	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

325 : . , . , . 9

1	-	15610.75	15610.75	3.91	0	0	0	0	0	0	314	0	0	0
2		1018847.5	1018847.5	255.13	0	0	0	0	0	0	0	1018847.5	0	1018847.5
3		24358.89	24358.89	6.1	0	0	0	0	0	0	0	24358.89	0	24358.89
	:	1058817.14	1058817.14	1228265.29	0	0	0	0	0	0	314	1043206.39	0	1043206.39

* _____ %

** _____ %

1 2: ()

326 : . , . , . 1

1	-	49197.64	49197.64	0.93	0	0	0	16.64	0	0	314	-14759.29	0	-14759.29
2		320044.7	41083.6	6.07	0	0	0	108.25	0	0	294	304845.55	263761.95	41083.6

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		151991.5	119987.03	2.88	0	0	0	51.41	0	0	0	119987.03	0	119987.03
4		1195322.84	240600.61	22.68	0	0	0	404.29	0	0	298	1075790.56	835189.95	240600.61
5		35552.95	33007.81	0.67	0	0	0	12.02	0	0	0	33007.81	0	33007.81
	:	1752109.63	483876.69	93073.52	0	0	0	1659036.11	0	0	314	1518871.66	1098951.9	419919.76

* _____ %

** _____ %

1 2: ()

327 : . , . , .6

1	-	34652.31	34652.31	4.14	0	0	0	0	0	0	300	0	0	0
	:	34652.31	34652.31	586159.78	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

328 : . , . , .29

1	-	37774.83	0	0.76	0	0	0	0	0	0	298	33997.35	33997.35	0
---	---	----------	---	------	---	---	---	---	---	---	-----	----------	----------	---

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	37774.83	0	99054.87	0	0	0	0	0	0	298	33997.35	33997.35	0

* _____ %

** _____ %

1 2: ()

329 : . , . , . **66**

1	-	56191.71	0	0.72	0	0	0	0	0	0	298	28821.25	28821.25	0
	:	56191.71	0	62993.51	0	0	0	0	0	0	298	28821.25	28821.25	0

* _____ %

** _____ %

1 2: ()

330 : . , . , . **78**

1	-	56060.32	0	0.46	0	0	0	0.18	0	0	298	28775.14	28775.14	0
	:	56060.32	0	40620.93	0	0	0	15439.39	0	0	298	28775.14	28775.14	0

* _____ %

** _____ %

1 2: ()

331 : . , . , . **10**

1		9094.9	9094.9	1.01	0	0	0	4.72	0	0	321	0	0	0
---	--	--------	--------	------	---	---	---	------	---	---	-----	---	---	---

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	-	135832.28	0	15.11	0	0	0	70.55	0	0	300	32853.03	32853.03	0
3		2890444.93	965376.41	321.51	0	0	0	1501.32	0	0	317	965376.41	0	965376.41
4		57971.53	23274.29	6.45	0	0	0	30.11	0	0	317	23274.29	0	23274.29
	:	3093343.64	997745.6	545595.11	0	0	0	2547748.53	0	0	321	1021503.73	32853.03	988650.7

* _____ %

** _____ %

1 2: ()

332 : . , . , .1

1	-	232952.4	1939.38	34.94	0	0	0	0	0	0	297	164041.91	162102.53	1939.38
	:	232952.4	1939.38	735741.81	0	0	0	0	0	0	297	164041.91	162102.53	1939.38

* _____ %

** _____ %

1 2: ()

333 : . , . , .11

1	-	57686.46	0	7.77	0	0	0	0	0	0	298	51917.81	51917.81	0
	:	57686.46	0	660727.9	0	0	0	0	0	0	298	51917.81	51917.81	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

334 : . , . , . 11

1		139718.42	139718.42	81.86	0	0	0	169.92	0	0	315	0	0	0
2		19175.2	19175.2	11.23	0	0	0	23.32	0	0	321	-590	0	-590
3	-	23859.26	23859.26	13.98	0	0	0	29.02	0	0	321	0	0	0
4		8602948.46	220781.02	5040.31	0	0	0	10462.37	0	0	316	220781.02	0	220781.02
5		53357.8	4757.87	31.26	0	0	0	64.89	0	0	316	4757.87	0	4757.87
	:	8839059.14	408291.77	2873800.86	0	0	0	5965258.28	0	0	321	224948.89	0	224948.89

* _____ %

** _____ %

1 2: ()

335 : . , . , . 4

1	-	69460.23	0	9.83	0	0	0	0	0	0	298	62514.21	62514.21	0
	:	69460.23	0	694445.94	0	0	0	0	0	0	298	62514.21	62514.21	0

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

336 : . , . , .24

1	-	65233.11	0	1.23	0	0	0	0	0	0	298	30016.47	30016.47	0
	:	65233.11	0	92749.49	0	0	0	0	0	0	298	30016.47	30016.47	0

* _____ %

** _____ %

1 2: ()

337 : . , . , .14

1		171553.5	171553.5	61.4	0	0	0	102.23	0	0	0	171553.5	0	171553.5
2	-	125140.31	0	44.79	0	0	0	74.58	0	0	300	82670.71	82670.71	0
3	,	4342499.61	3284075.42	1554.23	0	0	0	2587.83	0	0	297	4342499.61	1058424.19	3284075.42
4		39484.87	39484.87	14.13	0	0	0	23.53	0	0	0	39484.87	0	39484.87
	:	4678678.29	3495113.79	1755581.72	0	0	0	2923096.57	0	0	300	4636208.69	1141094.9	3495113.79

* _____ %

** _____ %

1 2: ()

338 : . , . , .14

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	214962.69	8377.86	49.71	0	0	0	0	0	0	298	92144.42	83766.56	8377.86
	:	214962.69	8377.86	1134359.11	0	0	0	0	0	0	298	92144.42	83766.56	8377.86

* _____ %

** _____ %

1 2: ()

339 : . , . , .7

1	-	129329.75	85274.19	1.56	0	0	0	1.85	0	0	298	116396.77	31122.58	85274.19
	:	129329.75	85274.19	59020.19	0	0	0	70309.56	0	0	298	116396.77	31122.58	85274.19

* _____ %

** _____ %

1 2: ()

340 : . , . , .11

1		15066.14	15066.14	1.92	0	15066.14	0	0	0	0	313	0	0	0
2	-	61908.13	61908.13	7.91	0	61908.14	0	0	0	0	313	-0.01	0	-0.01
3		305365.56	111762.04	39	0	172458.69	0	0	0	0	313	111762.04	0	111762.04
4		1001628.92	0.5	127.93	0	929192.02	0	0	0	0	313	0.5	0	0.5
5		30491.39	30491.39	3.89	0	30491.75	0	0	0	0	313	-0.36	0	-0.36

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
6	()	197760.3	197760.3	25.26	0	241261.8	0	0	0	0	313	-73320.37	0	-73320.37
	:	1612220.44	416988.5	626499.82	0	1450378.54	0	0	0	0	313	38441.8	0	38441.8

* _____ %

** _____ %

1 2: ()

341 : . , . , . 15

1	-	102119.42	7352.6	6.67	0	0	0	56.73	0	0	314	7352.6	0	7352.6
2		117712.96	117712.96	7.68	0	0	0	65.4	0	0	0	117712.96	0	117712.96
3		122251.06	122251.06	7.98	0	0	0	67.92	0	0	0	122251.06	0	122251.06
4		2634378.9	470695.18	171.94	0	0	0	1463.54	0	0	294	2388569.11	1917873.93	470695.18
5		68735.08	68735.08	4.49	0	0	0	38.19	0	0	0	68735.08	0	68735.08
	:	3045197.42	786746.88	320150.72	0	0	0	2725046.7	0	0	314	2704620.81	1917873.93	786746.88

* _____ %

** _____ %

1 2: ()

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

342 : . , . , .7

1	-	161193.73	0	22.48	0	0	0	0	0	0	298	55204.42	55204.42	0
	:	161193.73	0	683947.69	0	0	0	0	0	0	298	55204.42	55204.42	0

* _____ %

** _____ %

1 2: ()

343 : . , . , .4

1		171553.5	171553.5	57.41	0	0	0	104.91	0	0	0	171553.5	0	171553.5
2	-	87033.21	0	29.13	0	0	0	53.22	0	0	300	48374.33	48374.33	0
3	,	4342924.27	4342924.27	1453.39	0	0	0	2655.72	0	0	0	4342924.27	0	4342924.27
4		39495.41	39495.41	13.22	0	0	0	24.15	0	0	0	39495.41	0	39495.41
	:	4641006.39	4553973.18	1641524.98	0	0	0	2999481.41	0	0	300	4602347.51	48374.33	4553973.18

* _____ %

** _____ %

1 2: ()

344 : . , . . , .2

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	-	71044.3	71044.3	8.93	0	0	0	11.8	0	0	314	-0.01	0	-0.01
2		232188.85	65687.31	29.2	0	0	0	38.57	0	0	292	232188.85	166501.54	65687.31
3		743373.07	63248.06	93.48	0	0	0	123.49	0	0	292	743373.07	680125.01	63248.06
4		196667.62	50909.3	24.73	0	0	0	32.67	0	0	292	196667.62	145758.32	50909.3
5	()	68282.13	61453.92	8.59	0	0	0	11.34	0	0	0	68282.13	6828.21	61453.92
6	()	120090.47	108081.42	15.1	0	0	0	19.95	0	0	0	120090.47	12009.05	108081.42
	:	1431646.44	420424.31	616817.3	0	0	0	814829.14	0	0	314	1360602.13	1011222.13	349380

* _____ %

** _____ %

1 2: ()

345 : . , . . , . 6

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		0	0	0	0	0	0	0	0	0	328	0	0	0
2		0	0	0	0	0	0	0	0	0	328	0	0	0
3		0	0	0	0	0	0	0	0	0	328	0	0	0
	:	0	0	634428.89	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

346 : . , . , . 4

1		0	0	0	0	0	0	0	0	0	328	0	0	0
	:	0	0	987023.7	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

347 : . , . , . 11

1	-	91677.16	91677.16	14.31	0	0	0	83.97	0	0	314	0	0	0
2		744261.14	27090.55	116.2	0	0	0	681.72	0	0	305	27090.55	0	27090.55
3		4333652.27	366101.16	676.58	0	0	0	3969.51	0	0	298	366101.16	0	366101.16
4		89132.32	88269.57	13.92	0	0	0	81.64	0	0	305	88269.57	0	88269.57

/									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5258722.89	573138.44	765792.79	0	0	0	4492930.1	0	0	314	481461.28	0	481461.28

* _____ %

** _____ %

1 2: ()

348 : . , . **.13**

1	-	91088.48	91088.48	16.13	0	0	0	83.11	0	0	314	0	0	0
2		744261.14	27090.55	131.83	0	0	0	679.11	0	0	305	27090.55	0	27090.55
3		4420040.54	366101.16	782.9	0	0	0	4033.13	0	0	298	366101.16	0	366101.16
4		89132.32	88269.57	15.79	0	0	0	81.33	0	0	305	88269.57	0	88269.57
	:	5344522.48	572549.76	868808.26	0	0	0	4475714.22	0	0	314	481461.28	0	481461.28

* _____ %

** _____ %

1 2: ()

349 : . , . **.7**

1	-	91166.55	91166.55	16.48	0	0	0	82.86	0	0	314	0	0	0
2		744261.14	39967.91	134.53	0	0	0	676.42	0	0	305	39967.91	0	39967.91
3		4420040.53	366101.15	798.92	0	0	0	4017.17	0	0	298	366101.15	0	366101.15
4		89132.32	88754.57	16.11	0	0	0	81.01	0	0	305	88754.57	0	88754.57

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	5344600.54	585990.18	886594.26	0	0	0	4458006.28	0	0	314	494823.63	0	494823.63

* _____ %

** _____ %

1 2: ()

350 : . , . , **.74**

1	-	112369.48	112369.48	30.66	0	0	0	0	0	0	300	0	0	0
	:	112369.48	112369.48	1338435.3	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()

351 : . , . , **.85**

1		8608.17	1431.58	2	0	0	0	0.72	0	0	302	1431.58	0	1431.58
2	-	30265	4614.75	7.03	0	0	0	2.54	0	0	314	4614.75	0	4614.75
3	,	1504939.25	522202.92	349.32	0	0	0	126.26	0	0	305	982860.57	460657.65	522202.92
4		6259.27	6259.27	1.45	0	0	0	0.53	0	0	0	6259.27	0	6259.27

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
:	1550071.69	534508.52	1138554.44	0	0	0	411517.25	0	0	314	995166.17	460657.65	534508.52	

* _____ %

** _____ %

1 2: ()

352 : . , . , .91

1		114369	114369	23.23	0	0	0	49.71	0	0	0	114369	0	114369
2	-	72171.57	0	14.66	0	0	0	31.37	0	0	300	35074.79	35074.79	0
3		2914757.04	2914757.04	592.01	0	0	0	1266.81	0	0	0	2914757.04	0	2914757.04
4		26813.61	26813.61	5.45	0	0	0	11.65	0	0	0	26813.61	0	26813.61
	:	3128111.22	3055939.65	996269.12	0	0	0	2131842.1	0	0	300	3091014.44	35074.79	3055939.65

* _____ %

** _____ %

1 2: ()

353 : . , . , .92

1		34432.64	5726.27	14.67	0	0	0	46.7	0	0	302	5726.27	0	5726.27
2	-	98448.4	11483.51	41.96	0	0	0	133.52	0	0	314	11483.51	0	11483.51

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		2543043.15	2288738.84	1083.83	0	0	0	3449.05	0	0	0	2288738.84	0	2288738.84
4		5982415.92	2064071.33	2549.67	0	0	0	8113.76	0	0	305	3900795.38	1836724.05	2064071.33
5		84792.86	84792.86	36.14	0	0	0	115	0	0	0	84792.86	0	84792.86
	:	8743132.97	4454812.81	2090519.39	0	0	0	6652613.58	0	0	314	6291536.86	1836724.05	4454812.81

* _____ %

** _____ %

1 2: ()

354 : . , . , . 92

1		114369	114369	24.19	0	0	0	47.99	0	0	0	114369	0	114369
2		68769.92	0	14.55	0	0	0	28.86	0	0	300	32013.32	32013.32	0
3		2886494.6	2886494.6	610.58	0	0	0	1211.17	0	0	0	2886494.6	0	2886494.6
4		26112.15	26112.15	5.52	0	0	0	10.96	0	0	0	26112.15	0	26112.15

/			,											
				,	,	,			*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	3095745.67	3026975.75	1037571.28	0	0	0	2058174.39	0	0	300	3058989.07	32013.32	3026975.75

* _____ %

** _____ %

1 2: ()

355 : . , . , **.93**

1	-	79090.04	0	16.08	0	0	0	0	0	0	298	71181.04	71181.04	0
	:	79090.04	0	997570.19	0	0	0	0	0	0	298	71181.04	71181.04	0

* _____ %

** _____ %

1 2: ()

356 : . , . , **.94**

1	,	0	0	0	0	0	0	0	0	0	328	0	0	0
2	()	0	0	0	0	0	0	0	0	0	328	0	0	0

/														
									*	**				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	:	0	0	1117973.32	0	0	0	0	0	0	328	0	0	0

* _____ %

** _____ %

1 2: ()

357 : . , . , . **.95**

1		31143.29	31143.29	7.88	0	31143.29	0	0	0	0	328	0	0	0
2		8779.18	8779.18	2.22	0	8779.18	0	0	0	0	328	0	0	0
3	-	9273.39	0.01	2.35	0	9273.38	0	0	0	0	328	0.01	0	0.01
4	,	1210756.72	19429.75	306.2	0	1054443.600 96923	0	0	0	0	328	19429.75	0	19429.75
	:	1259952.58	59352.23	1240499.55	0	1103639.450 96924	0	0	0	0	328	19429.76	0	19429.76

* _____ %

** _____ %

1 2: ()

358 : . , . , . **.11**

1	-	58783.8	8967.02	2.81	0	0	0	29.08	0	0	315	8967.02	0	8967.02
2		2575281.59	90826.99	123.28	0	0	0	1274.01	0	0	304	90826.99	0	90826.99

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3		27338.11	27338.11	1.31	0	0	0	13.52	0	0	0	27338.11	0	27338.11
	:	2661403.5	127132.12	234817.21	0	0	0	2426586.29	0	0	315	127132.12	0	127132.12

* _____ %

** _____ %

1 2: ()

359 : . , , .20

1	-	32150.72	4489.36	1.01	0	0	0	0	0	0	300	28935.65	24446.29	4489.36
	:	32150.72	4489.36	154476.52	0	0	0	0	0	0	300	28935.65	24446.29	4489.36

* _____ %

** _____ %

1 2: ()

360 : . , , .26

1	-	40077.93	6113.59	1.35	0	0	0	4.13	0	0	315	6113.59	0	6113.59
2		72204.87	72204.87	2.42	0	0	0	7.45	0	0	303	-41955.52	0	-41955.52
3		270862.88	51045.49	9.09	0	0	0	27.93	0	0	298	51045.49	0	51045.49
4		58351.1	58351.1	1.96	0	0	0	6.02	0	0	303	-62528.66	0	-62528.66

/														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5		12055.6	11478.87	0.4	0	0	0	1.24	0	0	0	11478.87	0	11478.87
6	()	108452.39	89502.75	3.64	0	0	0	11.18	0	0	303	89502.75	0	89502.75
7	()	108452.39	89502.75	3.64	0	0	0	11.18	0	0	303	89502.75	0	89502.75
:		670457.16	378199.42	164619.64	0	0	0	505837.52	0	0	315	143159.27	0	143159.27

* _____ %

** _____ %

1 2: ()

361 : . , , . **30**

1	-	33231.22	33231.22	0.99	0	0	0	0	0	0	300	0	0	0
:		33231.22	33231.22	145620.92	0	0	0	0	0	0	300	0	0	0

* _____ %

** _____ %

1 2: ()