

, , .2 : . .

• " " "

• " " "

2010 . 2010 .

• • • • •

[illegible]

-							

• " " "

• " " "

2010 . 2010 .

• • • • •

-5

-			106.89	106.89		106.89	106.89
			<b>797.35</b>	<b>797.35</b>	<b>43.96</b>	<b>753.39</b>	<b>753.39</b>

• " " "

• " " "

• • • • •

[illegible]

-							

, , .20 : 40,2 . .

• " " "

• " " "

2010 . 2010 .

• • • • •

[illegible]

-							



• " " "

• " " "

• • • • •

[illegible]

-							

• " " "

• " " "

• • • • •

[illegible]

-							

• " " "

• " " "

2010 . 2010 .

• • • • •

[illegible]

-							

• " " "

• " " "

• • • • •

[illegible]

-							



• " " " " " "

2010 . 2010 .

• • • • •

[illegible]

-							

, , .1 : 317,5 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	23427.25	21090.42	25836.28	24313.61	240246.22	-190982.69	-194842.19
. .							
. .							
		-3513.94	4394.93	7908.87	4394.93		
		-156.43	1447.32	1408.20	1447.32		-195.55
		-947.47	7635.39	7640.22	7635.39		-942.64
		-538.67	6393.08	6083.62	6393.08		-848.13
		-786.84	2729.72	3516.56	2729.72		
			49373.22	41723.61	49373.22		-7649.61
		-27.78	514.08	499.02	514.08		-42.84

-	564.27	28.64	4722.96	4620.48	229786.61	-224499.38	-225137.49
	<b>23991.52</b>	<b>15147.93</b>	<b>103046.98</b>	<b>97714.19</b>	<b>542520.57</b>	<b>-415482.07</b>	<b>-429658.45</b>

, , .2 : 458,9 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	-47919.71	-54613.95	37289.20	33311.35	72300.76	-82931.27	-93603.36
. .							
. .							
		-2849.02	-16.76	2166.00	-16.76		-666.26
		-367.20	2089.08	1881.50	2089.08		-574.78
		-2882.00	9965.04	10401.62	9965.04		-2445.42
		-2496.47	8965.96	9265.75	8965.96		-2196.68
		-2163.75	3939.80	5424.72	3939.80		-678.83
		-8732.01	67753.80	57437.95	67753.80		-19047.86
		-262.27	1618.80	1686.13	1618.80		-194.94

-	-69835.16	-71368.84	6816.48	6470.16	47837.66	-110856.34	-112736.34
	<b>-117754.87</b>	<b>-145735.51</b>	<b>138421.40</b>	<b>128045.18</b>	<b>214454.14</b>	<b>-193787.61</b>	<b>-232144.47</b>

• " " "

• " " "

• " " "

• • • • •

-5

-	2124.69	1939.54	1592.16	1597.96		3716.85	3537.50
	<b>10697.50</b>	<b>9241.90</b>	<b>13461.75</b>	<b>13355.45</b>	<b>3159.79</b>	<b>20999.46</b>	<b>19437.56</b>



, , .1 : 1853,1 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	82065.65	58751.90	150825.76	132830.25	196577.67	36313.74	-4995.52
. .							
. .							
		-11397.19	58477.92	53436.85	58477.92		-16438.26
		-1518.81	8448.84	7663.74	8448.84		-2303.91
		-9783.93	36453.31	31649.35	36453.31		-14587.89
		-109576.07	422969.67	367073.06	422969.67		-165472.68
		-41764.63	152630.67	130778.89	152630.67		-63616.41
		-22084.15	80539.96	69182.59	80539.96		-33441.52
		-9700.05	34648.72	29770.85	34648.72		-14577.92
		-19850.08	71856.25	61749.83	71856.25		-29956.50
		-2008.12	18525.00	18764.97	18525.00		-1768.15
		-7636.10	15935.24	18718.09	15935.24		-4853.25
		-3151.94	7727.48	5759.40	7727.48		-5120.02

-	69110.84	57381.34	60701.40	55406.35		129812.24	112787.69
	<b>151176.49</b>	<b>-122337.83</b>	<b>1119740.22</b>	<b>982784.22</b>	<b>1104790.73</b>	<b>166125.98</b>	<b>-244344.34</b>

, , .2 : 897,1 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	19379.60	15122.31	72755.12	67784.72	48734.46	43400.26	34172.57
. .							
. .							
		-2081.13	28208.52	27053.78	28208.52		-3235.87
		-284.98	4075.56	3893.01	4075.56		-467.53
		-1163.74	15365.86	14642.24	15365.86		-1887.36
		-31642.68	204031.72	184156.77	204031.72		-51517.63
		-5776.56	67163.39	63327.67	67163.39		-9612.28
		-2753.13	35813.00	33951.32	35813.00		-4614.81
		-1311.17	15241.92	14371.01	15241.92		-2182.08
		-2456.38	31951.61	30290.76	31951.61		-4117.23
		-386.46	4940.00	4569.23	4940.00		-757.23
		-329.35	3454.00	3318.84	3454.00		-464.51
		-1433.50	7686.88	9120.38	7686.88		
		-81.45	1691.64	1398.43	1691.64		-374.66

-	39070.59	36929.02	29281.08	28063.74		68351.67	64992.76
	<b>58450.19</b>	<b>2350.80</b>	<b>521660.30</b>	<b>485941.90</b>	<b>468358.56</b>	<b>111751.93</b>	<b>19934.14</b>

, , .3 :811,9 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-6054.23	-10509.83	65834.00	63181.08	74799.51	-15019.74	-22128.26
. .							
. .							
		-2178.07	25528.65	25214.03	25528.65		-2492.69
		-298.19	3688.53	3626.56	3688.53		-360.16
		-1758.21	20199.60	19942.09	20199.60		-2015.72
		-26300.80	184483.18	167325.63	184483.18		-43458.35
		-6681.30	69360.44	68577.87	69360.44		-7463.87
		-3203.71	36845.83	36488.16	36845.83		-3561.38
		-1516.59	15745.53	15567.76	15745.53		-1694.36
		-2858.35	32873.15	32554.11	32873.15		-3177.39
		-698.10	9360.00	9228.02	9360.00		-830.08
		-339.97	4710.00	4591.12	4710.00		-458.85
		-1500.35	6967.00	8467.35	6967.00		
		-631.15	4895.34	5032.03	4895.34		-494.46

-	-9441.01	-11682.37	26499.33	26153.22		17058.32	14470.85
	<b>-15495.24</b>	<b>-70156.99</b>	<b>506990.58</b>	<b>485949.03</b>	<b>489456.76</b>	<b>2038.58</b>	<b>-73664.72</b>

, , .4 : 796,4 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	13753.20	9271.97	64688.40	63243.50	35492.25	42949.35	37023.22
. .							
. .							
		-2190.62	25080.96	25571.03	25080.96		-1700.55
		-10339.66	1095.53	11435.19	1095.53		
		-299.99	3623.76	3678.03	3623.76		-245.72
		-1961.38	20896.91	21313.10	20896.91		-1545.19
		-24900.29	181409.69	175281.87	181409.69		-31028.11
		-8555.30	81157.01	82715.74	81157.01		-6996.57
		-4201.23	42514.07	43328.95	42514.07		-3386.35
		-1941.97	18423.44	18777.10	18423.44		-1588.31
		-3748.39	37930.19	38657.34	37930.19		-3021.24
		-748.16	5525.00	5753.51	5525.00		-519.65
		-312.25	3240.00	3341.88	3240.00		-210.37
		-1508.86	6834.60	8343.46	6834.60		
		-136.23	2617.80	2535.88	2617.80		-218.15

-	11991.58	9737.34	26034.60	26131.70		38026.18	35869.04
	<b>25744.78</b>	<b>-41835.02</b>	<b>521071.96</b>	<b>530108.28</b>	<b>465841.21</b>	<b>80975.53</b>	<b>22432.05</b>



, , .5 : 804,7 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	35439.92	31502.33	65388.52	63302.05	42245.20	58583.24	52559.18
. .							
. .							
		-1924.88	25352.28	25164.71	25352.28		-2112.45
		-263.55	3663.24	3621.55	3663.24		-305.24
		-1642.25	18388.98	18550.17	18388.98		-1481.06
		-29350.40	183372.91	172806.49	183372.91		-39916.82
		-7295.69	67468.77	68828.83	67468.77		-5935.63
		-3493.10	35278.17	36048.30	35278.17		-2722.97
		-1656.09	15490.69	15799.33	15490.69		-1347.45
		-3116.59	31474.52	32161.72	31474.52		-2429.39
		-650.00	6240.00	6370.12	6240.00		-519.88
		-1325.79	6908.48	8234.27	6908.48		
		-236.64	3064.92	3046.15	3064.92		-255.41

-	35089.06	33108.28	26316.24	26104.25		61405.30	59212.53
	<b>70528.98</b>	<b>13655.63</b>	<b>488407.72</b>	<b>480037.94</b>	<b>438948.16</b>	<b>119988.54</b>	<b>54745.41</b>

, , .6 : 809,4 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-20240.07	-31691.49	65877.00	53696.90	118163.03	-72526.10	-96157.62
. .							
. .							
		-5598.30	25541.64	21760.49	25541.64		-9379.45
		-728.18	3690.48	3098.14	3690.48		-1320.52
		-4206.99	16580.31	12817.96	16580.31		-7969.34
		-50040.17	184742.47	152401.88	184742.47		-82380.76
		-16799.96	62070.07	54311.42	62070.07		-24558.61
		-8686.32	30753.82	27902.14	30753.82		-11538.00
		-3911.99	14086.50	12402.98	14086.50		-5595.51
		-7829.31	28001.90	24957.68	28001.90		-10873.53
		-840.49	7865.00	7935.71	7865.00		-769.78
			2700.00	1831.23	2700.00		-868.77
		-3659.00	6960.12	7899.69	6960.12		-2719.43
		-677.82	1169.52	694.76	1169.52		-1152.58

-	-24990.03	-30752.17	26512.68	22563.27	47113.13	-45590.48	-55302.03
	<b>-45230.10</b>	<b>-165422.19</b>	<b>476551.51</b>	<b>404274.25</b>	<b>549437.99</b>	<b>-118116.58</b>	<b>-310585.93</b>

, , .7 : 822,3 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-116538.10	-122179.00	66400.27	61717.78	159381.74	-209519.57	-219842.96
. .							
. .							
		-2822.62	25745.91	24908.27	25745.91		-3660.26
		-377.57	3720.21	3568.90	3720.21		-528.88
		-2967.97	20674.21	20355.82	20674.21		-3286.36
		-32461.15	186152.31	168547.28	186152.31		-50066.18
		-13533.77	80670.84	80472.26	80670.84		-13732.35
		-6826.27	42439.17	42496.73	42439.17		-6768.71
		-3072.09	18313.08	18267.79	18313.08		-3117.38
		-6090.48	37863.40	37914.97	37863.40		-6038.91
		-675.49	5265.00	5291.07	5265.00		-649.42
		-1899.36	7019.48	8804.25	7019.48		-114.59
		-646.40	3112.95	3134.42	3112.95		-624.93

-	-115117.22	-117954.86	26724.84	25763.05	81927.47	-170319.85	-174119.28
	<b>-231655.32</b>	<b>-311507.03</b>	<b>524101.67</b>	<b>501242.59</b>	<b>672285.77</b>	<b>-379839.42</b>	<b>-482550.21</b>

, , .8 :774,5 . .  
: "  
: "  
" "  
2010 . 2010 .  
:  
:

	, .		, .		, .	, .	
	.	.				.	.
	29522.56	22288.92	63044.16	57486.73	170469.64	-77902.92	-90693.99
. .							
. .							
		-3536.16	24443.16	23395.50	24443.16		-4583.82
		-484.20	3531.84	3353.73	3531.84		-662.31
		-3020.15	21020.68	20482.37	21020.68		-3558.46
		-41601.00	176798.50	158688.13	176798.50		-59711.37
		-14210.69	86970.48	92160.37	86970.48		-9020.80
		-6858.25	49978.08	48594.52	49978.08		-8241.81
		-3234.35	21532.51	20947.26	21532.51		-3819.60
		-6119.04	44589.47	43355.33	44589.47		-7353.18
		-1008.90	8580.00	8416.26	8580.00		-1172.64
			2880.00	2199.33	2880.00		-680.67
		-2435.66	6660.84	8815.84	6660.84		-280.66
		-1145.07	6961.08	6518.94	6961.08		-1587.21

-	26484.11	22845.25	25372.56	24253.32	104193.24	-52336.57	-57094.67
	<b>56006.67</b>	<b>-38519.30</b>	<b>542363.36</b>	<b>518667.63</b>	<b>728609.52</b>	<b>-130239.49</b>	<b>-248461.19</b>



, , 9 : 2417,5 . .  
: "  
: "  
2010 . 2010 .  
:

	37518.71	10060.86	196490.84	175309.91	189468.65	44540.90	-4097.88
		-7181.55	39196.72	36839.52	39196.72		-9538.75
		-13422.87	76183.08	71241.36	76183.08		-18364.59
		-1801.03	11007.24	10181.86	11007.24		-2626.41
		-12012.46	54969.80	50428.40	54969.80		-16553.86
		-137899.29	551031.60	493056.01	551031.60		-195874.88
		-51956.35	239334.74	216035.92	239334.74		-75255.17
		-26582.20	125150.98	113145.91	125150.98		-38587.27
		-12000.89	54331.67	49192.10	54331.67		-17140.46
		-23871.17	110762.42	100146.76	110762.42		-34486.83
		-2769.54	21710.00	21855.09	21710.00		-2624.45
		-3900.64	19782.00	18580.37	19782.00		-5102.27
		-9056.17	20760.16	26413.55	20760.16		-3402.78
		-1453.90	6782.64	5513.46	6782.64		-2723.08

-	47362.44	33548.33	79079.76	73852.42	32436.80	94005.40	74963.95
	<b>84881.15</b>	<b>-260298.87</b>	<b>1606573.65</b>	<b>1461792.64</b>	<b>1552908.50</b>	<b>138546.30</b>	<b>-351414.73</b>

, .10 : 3218,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	33742.05	1448.81	255609.81	229087.45	214242.68	75109.18	16293.58
. .							
. .							
		-15786.50	101597.22	94827.53	101597.22		-22556.19
		-2132.82	14679.78	13605.24	14679.78		-3207.36
		-13410.46	73086.99	67391.46	73086.99		-19105.99
		-172527.10	734919.30	653328.13	734919.30		-254118.27
		-60946.34	297405.80	274401.07	297405.80		-83951.07
		-31336.94	153420.32	142193.55	153420.32		-42563.71
		-14023.85	67489.80	62307.13	67489.80		-19206.52
		-28084.67	136853.75	126873.75	136853.75		-38064.67
		-3509.17	28795.00	29601.75	28795.00		-2702.42
		-2390.79	14143.00	12804.20	14143.00		-3729.59
		-10724.95	25103.69	31006.93	25103.69		-4821.71
		-4091.18	19319.64	16608.49	19319.64		-6802.33

-	16171.71	-74.40	105460.20	98368.24		121631.91	98293.84
	<b>49913.76</b>	<b>-357590.36</b>	<b>2027884.30</b>	<b>1852404.92</b>	<b>1881056.97</b>	<b>196741.09</b>	<b>-386242.41</b>

, , .11 : 4380,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-50479.78	-87465.30	355889.53	323962.23	309489.03	-4079.28	-72992.10
. .							
. .							
		-18080.65	138005.28	129840.12	138005.28		-26245.81
		-2425.43	19940.15	18660.25	19940.15		-3705.33
		-12757.49	94113.54	88345.93	94113.54		-18525.10
		-210712.84	998622.55	890883.15	998622.55		-318452.24
		-56738.20	357965.96	337690.21	357965.96		-77013.95
		-28744.59	188730.33	178628.57	188730.33		-38846.35
		-13048.62	81244.16	76628.18	81244.16		-17664.60
		-25784.54	168371.57	159369.39	168371.57		-34786.72
		-2212.51	22620.00	22377.93	22620.00		-2454.58
		-1892.72	20724.00	20337.03	20724.00		-2279.69
		-12195.24	37659.52	44782.15	37659.52		-5072.61
		-4405.78	19369.31	16724.37	19369.31		-7050.72

-	24238.91	5631.52	143252.59	134661.85	19359.93	148131.57	120933.44
	<b>-26240.87</b>	<b>-470832.39</b>	<b>2646508.49</b>	<b>2442891.36</b>	<b>2476215.33</b>	<b>144052.29</b>	<b>-504156.36</b>

， .12 : 4275 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	-24412.27	-62546.63	347919.12	305323.31	486067.84	-162560.99	-243291.16
. .							
. .							
		-18627.47	132355.52	119945.90	132355.52		-31037.09
		-24430.76	-29813.30	-6843.97	-29813.30		-1461.43
		-2484.27	19490.16	17585.61	19490.16		-4388.82
		-10783.79	75588.89	68568.25	75588.89		-17804.43
		-223218.37	975356.23	853985.03	975356.23		-344589.57
		-46600.82	308770.82	276145.43	308770.82		-79226.21
		-23378.43	164034.55	146828.76	164034.55		-40584.22
		-10673.68	70093.97	62684.70	70093.97		-18082.95
		-20933.36	146348.48	130997.06	146348.48		-36284.78
		-3302.66	29315.00	29461.79	29315.00		-3155.87
		-2610.79	20310.00	19014.20	20310.00		-3906.59
		-12459.75	36758.88	42122.62	36758.88		-7096.01
		-2631.89	13320.15	12098.35	13320.15		-3853.69

-	92640.15	73469.32	140022.84	126856.22	203329.30	29333.69	-3003.76
	<b>68227.88</b>	<b>-391213.35</b>	<b>2449871.31</b>	<b>2204773.26</b>	<b>2651326.49</b>	<b>-133227.30</b>	<b>-837766.58</b>



, , .13 : 678,1 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-9565.23	-21378.06	55156.48	51512.79	73551.22	-27959.97	-43416.49
. .							
. .							
		-5774.58	21385.32	21335.39	21385.32		-5824.51
		-790.81	3089.64	3046.37	3089.64		-834.08
		-4205.12	12927.84	12498.04	12927.84		-4634.92
		-52741.52	153143.90	146892.60	153143.90		-58992.82
		-18834.86	51297.45	52855.20	51297.45		-17277.11
		-9925.74	29855.72	28347.43	29855.72		-11434.03
		-4301.61	12688.00	12024.92	12688.00		-4964.69
		-8855.95	26636.72	25291.30	26636.72		-10201.37
		-1070.34	4680.00	5060.69	4680.00		-689.65
			520.00	120.00	520.00		-400.00
		-3977.50	5827.52	8766.60	5827.52		-1038.42
		-723.02	2208.60	2631.79	2208.60		-299.83

-	22230.79	16288.57	22198.44	22103.49		44429.23	38392.06
	<b>12665.56</b>	<b>-116290.54</b>	<b>401615.63</b>	<b>392486.61</b>	<b>397811.93</b>	<b>16469.26</b>	<b>-121615.86</b>

, , .1 : 349,3 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-334.98	-5151.57	28351.56	18594.52	6203.12	21813.46	7239.83
. .							
. .							
		-310.01	1588.44	1090.44	1588.44		-808.01
		-3531.02	14947.56	9731.54	14947.56		-8747.04
		-20450.41	79507.97	54993.67	79507.97		-44964.71
		-1862.25	8771.52	5675.14	8771.52		-4958.63
		-1557.96	2995.44	2965.30	2995.44		-1588.10
		-3596.95	42133.08	23866.84	42133.08		-21863.19
		-453.39	2131.68	1472.42	2131.68		-1112.65

-	6937.41	5833.92	5182.80	3585.87		12120.21	9419.79
	<b>6602.43</b>	<b>-31079.64</b>	<b>185610.05</b>	<b>121975.74</b>	<b>158278.81</b>	<b>33933.67</b>	<b>-67382.71</b>

, , .2 : 358,1 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	17350.98	13887.66	29068.20	26164.12	29706.26	16712.92	10345.52
. .							
. .							
		-226.05	1629.08	1501.09	1629.08		-354.04
		-2205.23	12119.76	10797.27	12119.76		-3527.72
		-19925.44	81482.50	72302.95	81482.50		-29104.99
		-1181.17	6983.25	6190.73	6983.25		-1973.69
		-1136.02	3079.80	3485.87	3079.80		-729.95
		-2231.41	33556.92	28179.42	33556.92		-7608.91
		-154.88	1808.85	1802.40	1808.85		-161.33

-	-11982.09	-12775.73	5314.96	4916.82		-6667.13	-7858.91
	<b>5368.89</b>	<b>-25948.27</b>	<b>175043.32</b>	<b>155340.67</b>	<b>170366.42</b>	<b>10045.79</b>	<b>-40974.02</b>

, , .4 : 99,9 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	5401.67	4055.27	8131.84	6711.86	11138.47	2395.04	-371.34
. .							
. .							
		-963.32	4443.84	3973.41	4443.84		-1433.75
		-5828.38	22804.62	17385.48	22804.62		-11247.52
		-529.67	2370.60	2082.14	2370.60		-818.13
		-453.36	859.16	1051.10	859.16		-261.42
		-917.16	11387.40	8703.15	11387.40		-3601.41
		-125.65	611.40	530.50	611.40		-206.55

-	1985.07	1676.46	1486.44	1292.15		3471.51	2968.61
	<b>7386.74</b>	<b>-3085.81</b>	<b>52095.30</b>	<b>41729.79</b>	<b>53615.49</b>	<b>5866.55</b>	<b>-14971.51</b>



， .8 : 848,1 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	23517.11	16904.94	70224.80	63910.40	46804.41	46937.50	34010.93
. .							
. .							
		-2836.49	26766.00	24974.89	26766.00		-4627.60
		-437.58	3867.24	3600.50	3867.24		-704.32
		-2216.08	14030.11	13783.03	14030.11		-2463.16
		-4947.81	363960.77	343995.68	363960.77		-24912.90
		-3708.74	38828.80	38067.08	38828.80		-4470.46
		-4777.83	34247.73	33566.67	34247.73		-5458.89
		-649.68	7800.00	7799.68	7800.00		-650.00
		-2199.90	7293.92	8438.52	7293.92		-1055.30
		-143.12	2159.28	2122.46	2159.28		-179.94

-	37045.68	33650.09	27783.72	25970.73	26335.88	38493.52	33284.94
	<b>60562.79</b>	<b>28637.80</b>	<b>596962.37</b>	<b>566229.64</b>	<b>572094.14</b>	<b>85431.02</b>	<b>22773.30</b>

， ，.9 :1191,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	-45155.68	-50753.83	96354.94	87690.14	102149.94	-50950.68	-65213.63
. .							
. .							
		-2736.63	36357.31	34037.82	36357.31		-5056.12
		-374.72	5398.46	5034.12	5398.46		-739.06
		-1923.03	24030.88	22720.69	24030.88		-3233.22
		-44575.00	270313.42	245531.43	270313.42		-69356.99
		-4578.75	60920.85	57101.79	60920.85		-8397.81
		-4085.28	54470.38	51056.85	54470.38		-7498.81
		-1590.80	17615.00	17367.98	17615.00		-1837.82
		-1884.94	10190.81	11752.16	10190.81		-323.59
		-332.62	3910.40	3850.42	3910.40		-392.60

-	-22946.41	-25762.52	38782.95	36289.48	48810.89	-32974.35	-38283.93
	<b>-68102.09</b>	<b>-138598.12</b>	<b>618345.40</b>	<b>572432.88</b>	<b>634168.34</b>	<b>-83925.03</b>	<b>-200333.58</b>

， .10 : 483,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	19007.55	16756.03	39348.60	37044.17	129245.08	-70888.93	-75444.88
. .							
. .							
			8859.60	8741.94	8859.60		-117.66
		-150.72	2204.28	2124.16	2204.28		-230.84
		-859.82	11482.26	11249.40	11482.26		-1092.68
		-14631.04	110347.84	99297.64	110347.84		-25681.24
		-2183.39	30029.78	29349.19	30029.78		-2863.98
		-1948.05	26791.96	26184.80	26791.96		-2555.21
		-548.73	6695.00	6345.39	6695.00		-898.34
		-758.13	4157.40	4915.53	4157.40		
		-161.58	3098.27	3008.02	3098.27		-251.83

-	14098.70	12966.09	15836.27	15310.48	79677.71	-49742.74	-51401.14
	<b>33106.25</b>	<b>8480.66</b>	<b>258851.26</b>	<b>243570.72</b>	<b>412589.18</b>	<b>-120631.67</b>	<b>-160537.80</b>

، ، .11 : 498,6 . .  
: " "  
: " "  
2010 . 2010 .  
:

	، .		، .		، .	، .	
	.	.				.	.
	18102.85	14188.14	40642.88	36990.45	24696.03	34049.70	26482.56
. .							
. .							
		-450.42	9179.33	8659.77	9179.33		-969.98
		-258.79	2276.76	2116.53	2276.76		-419.02
		-1239.84	11163.08	10693.76	11163.08		-1709.16
		-23344.03	113977.45	101531.27	113977.45		-35790.21
		-3048.58	28126.16	26722.96	28126.16		-4451.78
		-2727.46	25093.52	23849.04	25093.52		-3971.94
		-584.61	7020.00	6958.66	7020.00		-645.95
		-125.67	1296.00	1316.59	1296.00		-105.08
		-1301.55	4294.12	4869.05	4294.12		-726.62
		-446.15	1652.88	1271.20	1652.88		-827.83

-	21804.25	19834.88	16357.08	15283.51		38161.33	35118.39
	<b>39907.10</b>	<b>495.92</b>	<b>261079.26</b>	<b>240262.79</b>	<b>228775.33</b>	<b>72211.03</b>	<b>11983.38</b>



، ، .12 : 477,2 . .  
: " "  
: " "  
2010 . 2010 .  
:

	، .		، .		، .	، .	
	.	.				.	.
	9853.94	7066.02	38835.84	35265.69	67368.71	-18678.93	-25037.00
. .							
. .							
		-111.51	8645.57	8286.83	8645.57		-470.25
		-186.60	2175.48	2037.38	2175.48		-324.70
		-1140.68	13506.71	12465.86	13506.71		-2181.53
		-18527.38	108909.70	100189.00	108909.70		-27248.08
		-2800.15	33352.31	30605.43	33352.31		-5547.03
		-2498.39	29844.28	27393.66	29844.28		-4949.01
		-325.00	3900.00	3907.18	3900.00		-317.82
		-938.78	4103.16	4990.60	4103.16		-51.34
		-52.32	690.00	685.25	690.00		-57.07

-	-4701.90	-6104.33	15629.64	14699.05	41919.43	-30991.69	-33324.71
	<b>5152.04</b>	<b>-25619.12</b>	<b>259592.69</b>	<b>240525.93</b>	<b>314415.35</b>	<b>-49670.62</b>	<b>-99508.54</b>

, .13 : 477,5 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	-18398.39	-21407.59	38624.16	37235.60	23424.02	-3198.25	-7596.01
. .							
. .							
			8723.36	8632.52	8723.36		-90.84
		-201.42	2163.84	2142.45	2163.84		-222.81
		-802.37	8842.31	8618.81	8842.31		-1025.87
		-22946.86	108316.24	104718.28	108316.24		-26544.82
		-2037.59	21379.03	20727.78	21379.03		-2688.84
		-1817.98	19042.55	18461.62	19042.55		-2398.91
		-585.00	5460.00	5502.00	5460.00		-543.00
		-1013.27	4080.84	5094.11	4080.84		
		-197.09	1942.08	1850.81	1942.08		-288.36

-	-50368.15	-51881.94	15544.56	15457.58		-34823.59	-36424.36
	<b>-68766.54</b>	<b>-102891.11</b>	<b>234118.97</b>	<b>228441.56</b>	<b>203374.27</b>	<b>-38021.84</b>	<b>-77823.82</b>

， ，.14 : 483,7 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	29960.94	27430.05	39373.08	38068.83	36304.33	33029.69	29194.55
. .							
. .							
			9247.08	9206.39	9247.08		-40.69
		-169.38	2205.60	2180.68	2205.60		-194.30
		-566.72	7406.68	7391.50	7406.68		-581.90
		-18138.16	110416.29	104073.23	110416.29		-24481.22
		-1388.81	18124.75	18124.41	18124.75		-1389.15
		-1239.11	16170.73	16170.44	16170.73		-1239.40
		-852.22	4159.92	5012.14	4159.92		
		-16.86	362.28	349.12	362.28		-30.02

-	21178.61	19905.45	15846.00	15723.18		37024.61	35628.63
	<b>51139.55</b>	<b>24964.24</b>	<b>223312.41</b>	<b>216299.92</b>	<b>204397.66</b>	<b>70054.30</b>	<b>36866.50</b>

， .15 : 488,9 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	-33010.85	-34900.68	39820.80	37139.85	73504.25	-66694.30	-71265.08
. .							
. .							
			8993.56	8883.82	8993.56		-109.74
		-126.47	2230.68	2125.56	2230.68		-231.59
		-592.03	8751.20	8550.34	8751.20		-792.89
		-14259.36	111671.85	99702.84	111671.85		-26228.37
		-1503.40	20448.62	20043.78	20448.62		-1908.24
		-1341.37	18244.03	17882.86	18244.03		-1702.54
		-636.36	4207.20	4843.56	4207.20		
		-131.10	2072.64	2032.13	2072.64		-171.61

-	-39215.02	-40165.68	16026.12	15313.03	38990.29	-62179.19	-63842.94
	<b>-72225.87</b>	<b>-93656.45</b>	<b>232466.70</b>	<b>216517.77</b>	<b>289114.32</b>	<b>-128873.49</b>	<b>-166253.00</b>



， .16 : 497,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	24351.51	14491.96	40488.20	34510.86	23453.32	41386.39	25549.50
. .							
. .							
		-4513.58	15697.92	14171.28	15697.92		-6040.22
		-641.47	2268.12	2046.75	2268.12		-862.84
		-3898.70	11715.84	10396.97	11715.84		-5217.57
		-40326.58	113543.72	101534.32	113543.72		-52335.98
		-9867.05	30707.52	27015.62	30707.52		-13558.95
		-8871.65	27396.72	24108.44	27396.72		-12159.93
		-3224.83	4277.80	6014.85	4277.80		-1487.78
		-722.38	2065.92	2171.73	2065.92		-616.57

-	21779.15	16818.57	16294.80	14867.75		38073.95	31686.32
	<b>46130.66</b>	<b>-40755.71</b>	<b>264456.56</b>	<b>236838.57</b>	<b>231126.88</b>	<b>79460.34</b>	<b>-35044.02</b>

， .17 : 503,2 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	23966.55	20437.01	40976.68	38183.59	16783.04	48160.19	41837.56
. .							
. .							
		-1678.87	15887.64	15248.98	15887.64		-2317.53
		-236.30	2295.60	2197.48	2295.60		-334.42
		-1560.48	8521.27	8510.66	8521.27		-1571.09
		-20415.57	114913.33	102929.71	114913.33		-32399.19
		-3962.91	22334.17	22186.19	22334.17		-4110.89
		-3535.81	19926.28	19794.44	19926.28		-3667.65
		-1188.40	4329.32	5238.68	4329.32		-279.04
		-46.06	607.44	602.88	607.44		-50.62

-	16806.47	15030.93	16491.72	15862.16		33298.19	30893.09
	<b>40773.02</b>	<b>2843.54</b>	<b>246283.45</b>	<b>230754.77</b>	<b>205598.09</b>	<b>81458.38</b>	<b>28000.22</b>

، ، .18 : 300 . .  
: " "  
: " "  
2010 . 2010 .  
:

	، .		، .		، .	، .	
	.	.				.	.
	18877.80	17382.75	24452.52	23171.82	175039.03	-131708.71	-134484.46
. .							
. .							
		-730.83	9480.60	9238.07	9480.60		-973.36
		-100.05	1369.80	1329.21	1369.80		-140.64
		-820.21	8003.59	7915.79	8003.59		-908.01
		-11432.86	68573.67	63085.28	68573.67		-16921.25
		-1967.22	18647.30	18588.58	18647.30		-2025.94
		-1755.16	16636.68	16584.33	16636.68		-1807.51
		-503.44	2583.48	3086.92	2583.48		
		-223.17	2484.12	2422.92	2484.12		-284.37

-	13121.47	12369.39	9841.08	9582.79	144201.81	-121239.26	-122249.63
	<b>31999.27</b>	<b>12219.20</b>	<b>162072.84</b>	<b>155005.71</b>	<b>447020.08</b>	<b>-252947.97</b>	<b>-279795.17</b>

， ， .19 : 483 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	24493.59	21731.30	38087.00	36069.10	87027.53	-24446.94	-29227.13
. .							
. .							
		-1234.60	15892.65	15541.82	15892.65		-1585.43
		-172.78	1895.34	1844.67	1895.34		-223.45
		-1958.79	17951.96	18087.09	17951.96		-1823.66
		-14397.27	126167.48	115971.80	126167.48		-24592.95
		-3870.27	36695.04	36831.81	36695.04		-3733.50
		-3452.26	32734.38	32856.43	32734.38		-3330.21
		-14909.01	52029.93	50382.28	52029.93		-16556.66
		-932.85	4012.12	4944.97	4012.12		
		-156.34	898.24	992.01	898.24		-62.57

-	16669.95	15529.18	12481.70	12198.23	58122.65	-28971.00	-30395.24
	<b>41163.54</b>	<b>-3823.69</b>	<b>338845.84</b>	<b>325720.21</b>	<b>433427.32</b>	<b>-53417.94</b>	<b>-111530.80</b>



， ， .20 : 830 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	-338530.25	-344191.80	46386.83	39417.41	77982.65	-370126.07	-382757.04
. .							
. .							
		-2205.99	17978.11	15581.38	17978.11		-4602.72
		-25.02	46.56	58.64	46.56		-12.94
		-3781.74	22682.40	20479.35	22682.40		-5984.79
		-31057.66	129895.37	110993.70	129895.37		-49959.33
		-7550.33	47025.03	42296.69	47025.03		-12278.67
		-6831.54	41956.76	37752.69	41956.76		-11035.61
		-1853.21	4880.92	5693.75	4880.92		-1040.38
		-691.05	3536.34	3180.02	3536.34		-1047.37

-	-378273.75	-380616.29	15134.51	13478.30	39641.90	-402781.14	-406779.89
	<b>-716804.00</b>	<b>-778804.63</b>	<b>329522.83</b>	<b>288931.93</b>	<b>385626.04</b>	<b>-772907.21</b>	<b>-875498.74</b>

, , .21 : 1857,1 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	73774.03	67076.45	150744.44	144006.18	234890.43	-10371.96	-23807.80
. .							
. .							
		-3196.57	50244.81	53069.93	50244.81		-371.45
		-6107.62	15712.65	21820.27	15712.65		
		-448.27	8444.64	8212.14	8444.64		-680.77
		-1665.03	26614.35	25694.68	26614.35		-2584.70
		-45667.84	422741.42	383664.74	422741.42		-84744.52
		-4027.28	62388.50	60433.59	62388.50		-5982.19
		-3593.21	56163.73	54419.69	56163.73		-5337.25
		-1429.80	17745.00	17608.99	17745.00		-1565.81
		-2255.20	15926.56	18181.76	15926.56		
		-245.98	6382.35	6054.00	6382.35		-574.33

-	56120.49	52751.30	60668.40	59146.93	133108.55	-16319.66	-21210.32
	<b>129894.52</b>	<b>51190.95</b>	<b>893776.85</b>	<b>852312.90</b>	<b>1050362.99</b>	<b>-26691.62</b>	<b>-146859.14</b>

, .22 : 501,8 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	4527.58	-5213.32	40846.40	29704.46	36266.79	9107.19	-11775.65
. .							
. .							
		-4721.04	13614.70	11650.09	13614.70		-6685.65
		-629.32	2288.52	1755.78	2288.52		-1162.06
		-4631.59	12119.76	8863.57	12119.76		-7887.78
		-39910.10	114548.07	87108.05	114548.07		-67350.12
		-11523.04	29360.32	20780.67	29360.32		-20102.69
		-10406.84	26194.69	18540.41	26194.69		-18061.12
		-520.00	3705.00	3575.31	3705.00		-649.69
		-3162.96	4315.60	5031.13	4315.60		-2447.43
		-1247.20	2919.73	1886.74	2919.73		-2280.19

-	-2007.38	-6908.55	16439.16	12735.04		14431.78	5826.49
	<b>2520.20</b>	<b>-88873.96</b>	<b>266351.95</b>	<b>201631.25</b>	<b>245333.18</b>	<b>23538.97</b>	<b>-132575.89</b>

, .23 : 509,3 . .  
 : " " : " "  
 : 2010 . : 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	22824.18	21257.48	41326.68	38908.70	18131.81	46019.05	42034.37
. .							
. .							
		-765.81	13774.72	14483.72	13774.72		-56.81
		-104.82	2315.04	2217.99	2315.04		-201.87
		-103.94	13868.40	12773.69	13868.40		-1198.65
		-12416.60	115894.93	102474.11	115894.93		-25837.42
		0.34	33215.45	30336.51	33215.45		-2878.60
		0.26	29634.11	27065.59	29634.11		-2568.26
		300.46	5395.00	4577.27	5395.00		-517.27
		-527.52	4366.32	4893.84	4366.32		
		-72.72	1799.52	1723.30	1799.52		-148.94

-	22181.80	21393.70	16632.35	15970.03		38814.15	37363.73
	<b>45005.98</b>	<b>28960.83</b>	<b>278222.52</b>	<b>255424.75</b>	<b>238395.30</b>	<b>84833.20</b>	<b>45990.28</b>



， .24 : 499,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	17241.08	12484.89	40846.40	35445.89	21492.75	36594.73	26438.03
. .							
. .							
		-2324.99	13614.62	13212.39	13614.62		-2727.22
		-318.36	2288.28	2026.21	2288.28		-580.43
		-2760.04	10336.65	7485.78	10336.65		-5610.91
		-23437.35	114548.13	97441.66	114548.13		-40543.82
		-6503.60	27092.50	19574.80	27092.50		-14021.30
		-5802.70	24171.60	17464.41	24171.60		-12509.89
		-473.12	6045.00	6002.19	6045.00		-515.93
		-1601.49	4315.60	4576.23	4315.60		-1340.86
		-557.30	709.92	20.42	709.92		-1246.80

-	8026.52	5634.00	16439.04	14603.32		24465.56	20237.32
	<b>25267.60</b>	<b>-25660.06</b>	<b>260407.74</b>	<b>217853.30</b>	<b>224615.05</b>	<b>61060.29</b>	<b>-32421.81</b>

، ، .25 : 504,3 . .  
: " "  
: " "  
2010 . 2010 .  
:

	، .		، .		، .	، .	
	.	.				.	.
	-7802.38	-11381.73	41131.32	39369.78	45897.92	-12568.98	-17909.87
. .							
. .							
		-1749.75	15304.26	15181.13	15304.26		-1872.88
		-239.55	2303.88	2272.85	2303.88		-270.58
		-2116.16	13735.56	14273.02	13735.56		-1578.70
		-21506.11	115347.06	107594.15	115347.06		-29259.02
		-5293.56	34848.34	36186.84	34848.34		-3955.06
		-4722.98	31091.01	32285.37	31091.01		-3528.62
		-731.32	5655.00	5671.63	5655.00		-714.69
		-1205.17	4345.68	5550.85	4345.68		
		-191.20	2030.04	1994.71	2030.04		-226.53

-	-33934.67	-35735.16	16553.63	16410.03		-17381.04	-19325.13
	<b>-41737.05</b>	<b>-84872.69</b>	<b>282345.78</b>	<b>276790.36</b>	<b>270558.75</b>	<b>-29950.02</b>	<b>-78641.08</b>

, , .26 : 1870,2 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	53889.51	43398.11	152209.52	140674.53	163603.64	42495.39	20469.00
. .							
. .							
			7816.05	6716.48	7816.05		-1099.57
		-3232.26	31761.29	30576.68	31761.29		-4416.87
		-66948.61	426194.37	374816.80	426194.37		-118326.18
		-7315.12	80714.56	77214.97	80714.56		-10814.71
		-6546.19	72012.07	68909.55	72012.07		-9648.71
		-1646.26	22555.00	21731.35	22555.00		-2469.91
		-3505.83	16081.48	19024.25	16081.48		-563.06
		-934.83	5314.80	4950.63	5314.80		-1299.00

-	37384.17	32106.28	61258.08	58307.09		98642.25	90413.37
	<b>91273.68</b>	<b>-14624.71</b>	<b>875917.22</b>	<b>802922.33</b>	<b>826053.26</b>	<b>141137.64</b>	<b>-37755.64</b>

, , .27 : 1688,4 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-38810.35	-51052.39	137536.87	128968.05	98631.22	95.30	-20715.56
. .							
. .							
			7062.69	6016.64	7062.69		-1046.05
		-3441.74	35823.65	34838.28	35823.65		-4427.11
		-72293.40	385672.86	353189.36	385672.86		-104776.90
		-8485.38	87206.89	85613.92	87206.89		-10078.35
		-7572.70	77804.35	76385.30	77804.35		-8991.75
		-1839.75	21060.00	20679.95	21060.00		-2219.80
		-4115.47	14524.88	18200.18	14524.88		-440.17
		-1372.13	7819.99	7580.57	7819.99		-1611.55

-	-48200.66	-54358.94	55350.74	53770.09	11136.72	-3986.64	-11725.57
	<b>-87011.01</b>	<b>-204531.90</b>	<b>829862.92</b>	<b>785242.34</b>	<b>746743.25</b>	<b>-3891.34</b>	<b>-166032.81</b>



, , .28 : 1897,7 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	34495.86	25978.19	154301.52	147809.71	114005.49	74791.89	59782.41
. .							
. .							
		-4121.93	59825.16	58683.76	59825.16		-5263.33
		-566.16	8644.08	8449.75	8644.08		-760.49
		-3604.00	41841.09	41786.68	41841.09		-3658.41
		-56429.66	432727.14	393933.07	432727.14		-95223.73
		-9137.72	103595.29	103652.54	103595.29		-9080.47
		-8182.28	92425.50	92506.38	92425.50		-8101.40
		-1517.30	18525.00	18250.02	18525.00		-1792.28
		-2848.04	16302.48	19150.52	16302.48		
		-642.57	7717.68	7768.76	7717.68		-591.49

-	32679.71	28394.76	62099.88	60921.37		94779.59	89316.13
	<b>67175.57</b>	<b>-32676.71</b>	<b>998004.82</b>	<b>952912.56</b>	<b>895608.91</b>	<b>169571.48</b>	<b>24626.94</b>

, , .29 : 233,5 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	5562.40	4880.09	19031.28	17960.09	6671.90	17921.78	16168.28
. .							
. .							
		-45.67	1066.08	1022.91	1066.08		-88.84
		-31.58	2424.00	2253.58	2424.00		-202.00
		-4221.82	53370.58	45973.32	53370.58		-11619.08
		-80.20	6353.28	5904.04	6353.28		-529.44
		-71.56	5668.32	5267.52	5668.32		-472.36
		-130.00	1560.00	1560.00	1560.00		-130.00
		-229.74	2010.72	2240.46	2010.72		

-	-1681.11	-2024.34	7659.36	7364.31	27373.57	-21395.32	-22033.60
	<b>3881.29</b>	<b>-1954.82</b>	<b>99143.62</b>	<b>89546.23</b>	<b>106498.45</b>	<b>-3473.54</b>	<b>-18907.04</b>

, , .30 : 230,7 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	17386.62	16249.27	18778.96	18186.06	37766.14	-1600.56	-3330.81
. .							
. .							
		-76.13	1051.92	1040.39	1051.92		-87.66
		-142.12	2019.96	1993.75	2019.96		-168.33
		-6921.24	52662.90	48119.12	52662.90		-11465.02
		-360.90	5294.40	5214.10	5294.40		-441.20
		-322.00	4723.56	4651.93	4723.56		-393.63
		-130.00	1560.00	1560.00	1560.00		-130.00
		-382.96	1984.04	2367.00	1984.04		

-	10079.21	9507.08	7557.72	7500.04	29995.43	-12358.50	-12988.31
	<b>27465.83</b>	<b>17421.00</b>	<b>95633.46</b>	<b>90632.39</b>	<b>137058.35</b>	<b>-13959.06</b>	<b>-29004.96</b>

, , 31 : 4234,8 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-51926.54	-74775.62	344654.88	324519.61	358152.47	-65424.13	-108408.48
. .							
. .							
		-11169.67	128240.29	124182.43	128240.29		-15227.53
		-1529.44	19307.64	18625.71	19307.64		-2211.37
		-6947.72	82379.59	80231.54	82379.59		-9095.77
		-142323.37	966393.21	865676.56	966393.21		-243040.02
		-17080.74	203611.44	198080.40	203611.44		-22611.78
		-15239.70	181301.06	176374.58	181301.06		-20166.18
		-3075.73	36660.00	36481.32	36660.00		-3254.41
		-1331.83	12560.00	12272.29	12560.00		-1619.54
		-7693.58	36414.12	43443.71	36414.12		-663.99
		-1297.17	11955.24	11423.05	11955.24		-1829.36

-	20140.29	8690.92	138411.21	134017.55	52692.47	105859.03	90016.00
	<b>-31786.25</b>	<b>-273773.65</b>	<b>2161888.68</b>	<b>2025328.75</b>	<b>2089667.53</b>	<b>40434.90</b>	<b>-338112.43</b>



, , 32 : 4769,5 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-105497.78	-133458.32	388092.06	361832.30	241797.70	40796.58	-13423.72
. .							
. .							
		-13539.21	150470.82	144389.64	150470.82		-19620.39
		-1855.84	21741.36	20760.23	21741.36		-2836.97
		-11406.08	103902.74	100057.85	103902.74		-15250.97
		-182668.18	1088386.33	987143.85	1088386.33		-283910.66
		-27856.76	252378.14	245267.94	252378.14		-34966.96
		-24948.71	225167.03	218886.51	225167.03		-31229.23
		-2452.63	25350.00	25504.18	25350.00		-2298.45
		-2453.49	21666.00	21206.76	21666.00		-2912.73
		-9334.25	41006.19	48441.56	41006.19		-1898.88
		-2742.21	20444.94	19028.08	20444.94		-4159.07

-	-135289.44	-149029.73	152844.73	146427.34	47053.70	-29498.41	-49656.09
	<b>-240787.22</b>	<b>-561745.41</b>	<b>2491450.34</b>	<b>2338946.24</b>	<b>2239364.95</b>	<b>11298.17</b>	<b>-462164.12</b>

, , .33 : 4197,8 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-2528106.86	-2551068.71	341676.14	315256.20	453497.47	-2639928.19	-2689309.98
. .							
. .							
		-11224.89	127132.86	120479.48	127132.86		-17878.27
		-1526.76	19141.04	18092.61	19141.04		-2575.19
		-9782.37	93201.32	87617.62	93201.32		-15366.07
		-155319.60	956660.97	854702.84	956660.97		-257277.73
		-24364.43	232313.74	219151.60	232313.74		-37526.57
		-21842.45	207265.33	195523.09	207265.33		-33584.69
		-4140.48	43030.00	43242.66	43030.00		-3927.82
		-1437.08	13600.00	12630.37	13600.00		-2406.71
		-7678.33	36100.36	42182.33	36100.36		-1596.36
		-1388.88	13638.52	13314.80	13638.52		-1712.60

-	72119.78	60568.56	137511.74	130440.47	179505.75	30125.77	11503.28
	<b>-2455987.08</b>	<b>-2729205.42</b>	<b>2221272.02</b>	<b>2052634.07</b>	<b>2375087.36</b>	<b>-2609802.42</b>	<b>-3051658.71</b>

: " " "  
 : " "  
 2010 . 2010 .  
 :

		, .	,	.	, .	, .	, .
	.	.				.	.
	10651.63	8324.80	10101.72	8715.01	594.60	20158.75	16445.21
. .							
. .							
		-783.55	1067.28	1656.35	1067.28		-194.48
		-143.22	274.20	188.48	274.20		-228.94

-	2438.65	1905.38	1846.56	1733.72		4285.21	3639.10
	<b>13090.28</b>	<b>9303.41</b>	<b>13289.76</b>	<b>12293.56</b>	<b>1936.08</b>	<b>24443.96</b>	<b>19660.89</b>

: " " "  
 : " "  
 2010 . 2010 .  
 :

[illegible]

-	1919.48	1732.24	1437.36	1255.26		3356.84	2987.50
	<b>10266.87</b>	<b>8987.70</b>	<b>10131.36</b>	<b>8807.17</b>	<b>2012.30</b>	<b>18385.93</b>	<b>15782.57</b>



: " " "  
 : " "  
 2010 . 2010 .  
 :

-5

-	-11538.84	-11815.34	2576.36	2326.30		-8962.48	-9489.04
	<b>-3144.77</b>	<b>-5146.24</b>	<b>19033.32</b>	<b>17188.26</b>	<b>2372.87</b>	<b>13515.68</b>	<b>9669.15</b>

: " " "  
 : " "  
 2010 . 2010 .  
 :

-5

-	-8040.61	-8099.97	919.56	902.29		-7121.05	-7197.68
	<b>-11945.60</b>	<b>-12375.31</b>	<b>6859.80</b>	<b>6717.86</b>	<b>1393.61</b>	<b>-6479.41</b>	<b>-7051.06</b>

: " " "  
 : " "  
 2010 . 2010 .  
 :

	, .		, .		, .	, .	
	.	.				.	.
	5667.39	4638.35	5315.40	5854.69		10982.79	10493.04
. .							
. .							

-	1297.53	1061.66	971.64	1126.54		2269.17	2188.20
	<b>6964.92</b>	<b>5257.49</b>	<b>7248.24</b>	<b>8351.65</b>	<b>961.20</b>	<b>13251.96</b>	<b>12647.94</b>