

, .1 : 342,2 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	23106.07	18713.12	27903.84	24235.59	17304.13	33705.78	25644.58
. .							
. .							
		-2147.59	10818.84	9669.52	10818.84		-3296.91
		-280.65	1563.36	1382.39	1563.36		-461.62
		-1047.76	8733.68	8295.29	8733.68		-1486.15
		-19807.03	75894.47	65563.98	75894.47		-30137.52
		-4904.70	39269.27	37270.22	39269.27		-6903.75
		-2442.96	20295.83	19235.86	20295.83		-3502.93
		-1133.61	8914.51	8471.04	8914.51		-1577.08
		-2196.24	18107.53	17171.81	18107.53		-3131.96
		-454.26	5460.00	5459.26	5460.00		-455.00
		-1410.61	2948.16	3190.73	2948.16		-1168.04
		-153.02	2285.76	2248.30	2285.76		-190.48

-	14978.52	12768.06	11230.20	10029.26		26208.72	22797.32
	<b>38084.59</b>	<b>-4497.25</b>	<b>233425.45</b>	<b>212223.25</b>	<b>211595.54</b>	<b>59914.50</b>	<b>-3869.54</b>

, .2 : 869,8 . .  
 : " " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	53185.15	48297.35	70768.96	64362.17	50474.66	73479.45	62184.86
. .							
. .							
		-2389.39	27438.12	25794.86	27438.12		-4032.65
		-327.16	3964.44	3708.98	3964.44		-582.62
		-1392.97	15565.91	14676.23	15565.91		-2282.65
		-35192.77	181168.20	174315.51	181168.20		-42045.46
		-5811.97	63941.22	59244.16	63941.22		-10509.03
		-2826.84	33467.18	31047.26	33467.18		-5246.76
		-1319.24	14515.30	13448.90	14515.30		-2385.64
		-2522.15	29858.78	27699.86	29858.78		-4681.07
		-1184.50	12090.00	12170.14	12090.00		-1104.36
		-1645.81	7477.04	8917.29	7477.04		-205.56
		-234.29	2047.32	2064.70	2047.32		-216.91

-	38003.37	35544.59	28481.40	26754.20		66484.77	62298.79
	<b>91188.52</b>	<b>28994.85</b>	<b>490783.87</b>	<b>464204.26</b>	<b>442008.17</b>	<b>139964.22</b>	<b>51190.94</b>

, 3 : 881,5 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	50866.66	47180.07	71510.69	66912.38	54944.59	67432.76	59147.86
. .							
. .							
		-1802.18	27726.88	26623.82	27726.88		-2905.24
		-246.75	4006.25	3833.22	4006.25		-419.78
		-1237.51	16103.18	15638.61	16103.18		-1702.08
		-28835.63	194530.93	182343.68	194530.93		-41022.88
		-5585.85	74222.38	72876.90	74222.38		-6931.33
		-2749.46	37902.52	37265.33	37902.52		-3386.65
		-1267.93	16849.22	16543.67	16849.22		-1573.48
		-2453.09	33815.93	33247.51	33815.93		-3021.51
		-1204.95	14040.00	13823.94	14040.00		-1421.01
		-1241.31	7558.06	8799.37	7558.06		
		-252.37	2412.00	2415.61	2412.00		-248.76

-	38505.70	36651.17	28781.13	27619.95	12947.54	54339.29	51323.58
	<b>89372.36</b>	<b>36954.21</b>	<b>529459.17</b>	<b>507943.99</b>	<b>497059.48</b>	<b>121772.05</b>	<b>47838.72</b>

, .4 : 326,8 . .

• " " "

• " "

2010 . 2010 .

• • • • •

[illegible]

-							



, .5 : 2215,8 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	65081.38	52316.23	180056.28	165388.66	95876.25	149261.41	121828.64
. .							
. .							
		-6192.36	67371.18	63695.06	67371.18		-9868.48
		-854.42	10086.72	9495.18	10086.72		-1445.96
		-3517.12	36301.29	34703.03	36301.29		-5115.38
		-81722.53	489727.63	456535.01	489727.63		-114915.15
		-15344.97	160895.48	151680.80	160895.48		-24559.65
		-7395.80	78713.72	74301.93	78713.72		-11807.59
		-3494.48	36524.84	34444.09	36524.84		-5575.23
		-6598.69	70226.87	66291.05	70226.87		-10534.51
		-2478.57	32695.00	32069.79	32695.00		-3103.78
		-4298.34	19023.72	22210.49	19023.72		-1111.57
		-1268.86	10206.96	9117.17	10206.96		-2358.65

-	72339.46	65918.06	72465.24	68490.46		144804.70	134408.52
	<b>137420.84</b>	<b>-14931.85</b>	<b>1264294.93</b>	<b>1188422.72</b>	<b>1107649.66</b>	<b>294066.11</b>	<b>65841.21</b>

, .6 : 2178,3 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	-130778.04	-142311.73	177166.60	168268.95	175056.77	-128668.21	-149099.55
. .							
. .							
		-5611.37	66290.18	64736.95	66290.18		-7164.60
		-772.03	9925.32	9662.11	9925.32		-1035.24
		-3816.00	43884.48	43072.26	43884.48		-4628.22
		-85165.48	481858.80	465832.19	481858.80		-101192.09
		-17072.89	180519.57	177233.16	180519.57		-20359.30
		-7916.43	88907.28	87377.90	88907.28		-9445.81
		-3879.98	40979.79	40238.01	40979.79		-4621.76
		-7063.18	79321.35	77957.17	79321.35		-8427.36
		-2869.83	32565.00	32165.32	32565.00		-3269.51
		-670.06	9880.00	9331.78	9880.00		-1218.28
		-3883.59	18718.40	22601.99	18718.40		
		-683.87	6274.92	6281.23	6274.92		-677.56

-	-79476.35	-85278.33	71302.44	69667.39	58017.53	-66191.44	-73628.47
	<b>-210254.39</b>	<b>-366994.77</b>	<b>1307594.13</b>	<b>1274426.41</b>	<b>1292199.39</b>	<b>-194859.65</b>	<b>-384767.75</b>

, .12 : 177,2 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	11427.12	8590.83	14233.93	15094.72	5826.74	19834.31	17858.81
. .							
. .							
		-1386.47	5520.21	6213.92	5520.21		-692.76
		-189.89	797.63	887.42	797.63		-100.10
		-1358.06	2329.71	3438.31	2329.71		-249.46
		-11293.21	38761.54	40499.52	38761.54		-9555.23
		-6394.95	12243.91	17231.00	12243.91		-1407.86
		-3345.63	6281.66	8942.43	6281.66		-684.86
		-1463.01	2779.49	3922.90	2779.49		-319.60
		-2985.06	5604.37	7978.41	5604.37		-611.02
		-325.00	2340.00	2405.00	2340.00		-260.00
		-954.96	1507.82	2462.78	1507.82		
		-89.39	1148.30	1142.23	1148.30		-95.46

-	7741.88	6315.11	5730.10	6437.77		13471.98	12752.88
	<b>19169.00</b>	<b>-14879.69</b>	<b>99278.67</b>	<b>116656.41</b>	<b>85141.38</b>	<b>33306.29</b>	<b>16635.34</b>

, .13 : 380,2 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	4371.15	-2074.85	30744.68	25047.17	17937.84	17177.99	5034.48
. .							
. .							
		-3151.17	11920.43	10146.90	11920.43		-4924.70
		-419.81	1722.24	1455.75	1722.24		-686.30
		-3300.50	11225.28	9848.07	11225.28		-4677.71
		-28025.82	83621.18	69251.74	83621.18		-42395.26
		-14777.71	48134.28	40880.67	48134.28		-22031.32
		-7249.82	22744.77	18908.29	22744.77		-11086.30
		-3428.30	10926.93	9288.74	10926.93		-5066.49
		-6519.74	20292.42	16869.70	20292.42		-9942.46
		-496.60	4680.00	4526.60	4680.00		-650.00
		-2110.65	3248.32	3728.30	3248.32		-1630.67
		-1143.28	3062.40	2424.74	3062.40		-1780.94

-	2406.64	-836.41	12373.67	10520.40		14780.31	9683.99
	<b>6777.79</b>	<b>-73534.66</b>	<b>264696.60</b>	<b>222897.07</b>	<b>239516.09</b>	<b>31958.30</b>	<b>-90153.68</b>



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

. 17 70.

-	23160.59	18694.90	17300.40	16136.86		40460.99	34831.76
	<b>46437.64</b>	<b>-41804.73</b>	<b>348966.09</b>	<b>318825.14</b>	<b>314711.43</b>	<b>80692.30</b>	<b>-37691.02</b>

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

. 19 70.

-	-11470.37	-12774.33	11816.76	10854.49		346.39	-1919.84
	<b>-16891.45</b>	<b>-45634.39</b>	<b>260980.55</b>	<b>248686.97</b>	<b>248033.07</b>	<b>-3943.97</b>	<b>-44980.49</b>

, .16 : 749,1 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	22956.97	17596.31	60976.64	60446.87	65428.56	18505.05	12614.62
. .							
. .							
		-2620.50	23641.68	24196.59	23641.68		-2065.59
		-358.82	3415.92	3476.29	3415.92		-298.45
		-1460.70	13520.88	13820.60	13520.88		-1160.98
		-34708.88	164915.86	169183.91	164915.86		-30440.83
		-6139.36	58222.31	58887.60	58222.31		-5474.07
		-2933.97	28957.89	29212.37	28957.89		-2679.49
		-1398.05	13524.64	13680.02	13524.64		-1242.67
		-2617.70	25862.62	26089.73	25862.62		-2390.59
		-1166.91	10920.00	11166.93	10920.00		-919.98
		-1805.01	6442.36	8247.37	6442.36		
		-233.80	2665.32	2716.92	2665.32		-182.20

-	32761.89	30065.25	24540.60	25093.11		57302.49	55158.36
	<b>55718.86</b>	<b>-7782.14</b>	<b>437606.72</b>	<b>446218.31</b>	<b>417518.04</b>	<b>75807.54</b>	<b>20918.13</b>

, .17 : 905 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	36944.37	32780.80	73560.96	70329.19	68674.73	41830.60	34435.26
. .							
. .							
		-2035.35	28520.88	27962.93	28520.88		-2593.30
		-278.69	4120.92	4024.90	4120.92		-374.71
		-1468.58	15991.49	16050.94	15991.49		-1409.13
		-29714.18	198951.26	190349.41	198951.26		-38316.03
		-7216.53	81809.71	81634.93	81809.71		-7391.31
		-3493.41	42012.47	41910.41	42012.47		-3595.47
		-1638.05	19031.56	18991.71	19031.56		-1677.90
		-3116.86	37529.60	37438.65	37529.60		-3207.81
		-1949.99	18720.00	18981.02	18720.00		-1688.97
		-1401.95	7772.04	9173.99	7772.04		
		-110.54	2353.68	2221.35	2353.68		-242.87

-	33016.78	30922.33	29605.32	29007.86	5029.56	57592.54	54900.63
	<b>69961.15</b>	<b>11279.00</b>	<b>559979.89</b>	<b>548077.29</b>	<b>530517.90</b>	<b>99423.14</b>	<b>28838.39</b>



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

• • • • •

-5

-	38600.81	33764.33	28940.52	25602.59		67541.33	59366.92
	<b>84942.33</b>	<b>-36269.30</b>	<b>603314.94</b>	<b>524086.22</b>	<b>564094.12</b>	<b>124163.15</b>	<b>-76277.20</b>

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

. 27 70.

-	38607.97	33967.99	28909.70	25347.53	25920.38	41597.29	33395.14
	<b>83091.24</b>	<b>-29818.04</b>	<b>536434.14</b>	<b>461939.09</b>	<b>572647.07</b>	<b>46878.31</b>	<b>-140526.02</b>

, .20 : 614,5 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	27363.27	25225.63	49946.92	47928.81	54590.25	22719.94	18564.19
. .							
. .							
		-973.40	18844.67	18360.78	18844.67		-1457.29
		-143.09	2798.04	2730.57	2798.04		-210.56
		-753.42	12938.02	12780.90	12938.02		-910.54
		-15469.76	135085.19	128548.35	135085.19		-22006.60
		-2935.00	52080.57	51434.80	52080.57		-3580.77
		-1348.32	25555.38	25240.32	25555.38		-1663.38
		-666.21	11822.81	11676.15	11822.81		-812.87
		-1203.00	22824.64	22543.60	22824.64		-1484.04
		-650.00	8580.00	8645.00	8580.00		-585.00
		-719.75	5277.08	5996.83	5277.08		
		-104.64	1411.69	1401.77	1411.69		-114.56

-	26802.18	25726.85	20101.55	19664.18		46903.73	45391.03
	<b>54165.45</b>	<b>25985.89</b>	<b>367266.56</b>	<b>356952.06</b>	<b>351808.34</b>	<b>69623.67</b>	<b>31129.61</b>

, .21 : 866,4 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	13909.14	8382.51	70200.52	67394.61	50622.39	33487.27	25154.73
. .							
. .							
		-2692.95	26484.82	26255.85	26484.82		-2921.92
		-369.94	3931.98	3879.77	3931.98		-422.15
		-1666.57	14929.27	15086.69	14929.27		-1509.15
		-31244.34	189817.21	182409.89	189817.21		-38651.66
		-8090.64	72094.95	72736.77	72094.95		-7448.82
		-3703.43	32533.24	32938.19	32533.24		-3298.48
		-1839.32	16366.23	16514.60	16366.23		-1690.95
		-3304.25	29060.68	29420.90	29060.68		-2944.03
		-1512.48	14365.00	14572.55	14365.00		-1304.93
		-150.00	1884.00	1872.00	1884.00		-162.00
		-1860.91	7412.48	9273.39	7412.48		
		-93.54	2049.52	1940.72	2049.52		-202.34

-	13659.63	10879.50	28250.90	27998.00		41910.53	38877.50
	<b>27568.77</b>	<b>-37266.36</b>	<b>509380.80</b>	<b>502293.93</b>	<b>461551.77</b>	<b>75397.80</b>	<b>3475.80</b>



, .22 : 872,7 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	39946.15	35317.37	71468.74	69118.61	60481.22	50933.67	43954.76
. .							
. .							
		-2262.75	26966.85	26782.31	26966.85		-2447.29
		-309.87	4004.10	3960.38	4004.10		-353.59
		-1574.65	16579.24	16619.37	16579.24		-1534.52
		-30596.32	193424.48	187647.83	193424.48		-36372.97
		-7570.70	79219.35	79438.22	79219.35		-7351.83
		-3688.17	40282.83	40390.41	40282.83		-3580.59
		-1718.47	17983.61	18033.15	17983.61		-1668.93
		-3290.62	35986.44	36082.25	35986.44		-3194.81
		-1401.52	13000.00	13292.81	13000.00		-1108.71
		-1558.57	7558.76	9117.33	7558.76		
		-66.96	496.59	514.71	496.59		-48.84

-	38123.60	35795.13	28766.20	28554.33	10653.63	56236.17	53695.83
	<b>78069.75</b>	<b>17073.90</b>	<b>535737.19</b>	<b>529551.71</b>	<b>506637.10</b>	<b>107169.84</b>	<b>39988.51</b>

, .23 : 2712,5 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	64682.20	47240.81	226818.86	212958.87	247572.56	43928.50	12627.12
. .							
. .							
		-8526.14	87941.34	85115.95	87941.34		-11351.53
		-1166.93	12707.16	12237.62	12707.16		-1636.47
		-7299.84	57729.41	57128.44	57729.41		-7900.81
		-105927.46	616838.31	585431.82	616838.31		-137333.95
		-32751.99	250675.34	245638.76	250675.34		-37788.57
		-16435.25	125796.05	123547.12	125796.05		-18684.18
		-7461.86	56905.83	55789.37	56905.83		-8578.32
		-14665.50	112232.81	110228.58	112232.81		-16669.73
		-3849.90	43225.00	43452.37	43225.00		-3622.53
		-5870.15	23963.89	28822.78	23963.89		-1011.26
		-1762.60	11063.13	10549.88	11063.13		-2275.85

-	99729.91	90955.99	91285.11	88280.38	72776.00	118239.02	106460.37
	<b>164412.11</b>	<b>-67520.82</b>	<b>1717182.24</b>	<b>1659181.94</b>	<b>1719426.83</b>	<b>162167.52</b>	<b>-127765.71</b>

, .24 : 2791,3 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	-285973.19	-298646.84	227172.96	216221.25	219285.43	-278085.66	-301711.02
. .							
. .							
		-6195.44	88078.92	85989.72	88078.92		-8284.64
		-848.35	12726.36	12377.66	12726.36		-1197.05
		-5004.09	60603.29	59922.40	60603.29		-5684.98
		-90545.83	616837.03	587255.41	616837.03		-120127.45
		-21718.98	265777.04	260054.20	265777.04		-27441.82
		-10099.64	136968.92	134947.85	136968.92		-12120.71
		-4930.01	60451.57	59152.02	60451.57		-6229.56
		-9011.00	122201.00	120398.13	122201.00		-10813.87
		-4118.69	47190.00	47040.24	47190.00		-4268.45
		-4267.41	24001.80	28269.21	24001.80		
		-672.26	9119.16	8860.04	9119.16		-931.38

-	-980604.33	-986979.72	91428.00	89203.73	43873.06	-933049.39	-941649.05
	<b>-1266577.52</b>	<b>-1443038.26</b>	<b>1762556.05</b>	<b>1709691.86</b>	<b>1707113.58</b>	<b>-1211135.05</b>	<b>-1440459.98</b>

, .25 : 2795,9 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	14910.84	-5641.59	227521.56	214390.16	346522.96	-104090.56	-137774.39
. .							
. .							
		-10044.46	88213.65	86051.07	88213.65		-12207.04
		-1370.46	12746.04	12354.98	12746.04		-1761.52
		-10176.15	61231.69	60191.54	61231.69		-11216.30
		-122375.03	616864.22	590620.39	616864.22		-148618.86
		-47067.54	279788.65	269658.85	279788.65		-57197.34
		-23157.85	138966.31	134012.49	138966.31		-28111.67
		-10769.09	63514.74	61299.52	63514.74		-12984.31
		-20688.44	123982.98	119590.69	123982.98		-25080.73
		-4899.72	44785.00	45243.13	44785.00		-4441.59
		-6893.09	24038.40	29840.09	24038.40		-1091.40
		-1980.59	11729.03	11318.51	11729.03		-2391.11

-	68425.84	58086.74	91567.80	89238.43	129452.71	30540.93	17872.46
	<b>83336.68</b>	<b>-206977.27</b>	<b>1784950.07</b>	<b>1723809.85</b>	<b>1941836.38</b>	<b>-73549.63</b>	<b>-425003.80</b>



, .26 : 2744,8 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	65065.75	41391.04	223401.76	203399.69	291699.88	-3232.37	-46909.15
. .							
. .							
		-11573.46	86617.08	81900.06	86617.08		-16290.48
		-1557.96	12515.16	11757.17	12515.16		-2315.95
		-8336.62	54044.55	51618.46	54044.55		-10762.71
		-118636.70	602222.76	566121.29	602222.76		-154738.17
		-39142.30	234643.73	222604.08	234643.73		-51181.95
		-19482.22	119730.71	114102.27	119730.71		-25110.66
		-9018.25	53249.65	50552.42	53249.65		-11715.48
		-17494.23	106813.85	101823.29	106813.85		-22484.79
		-3282.04	42445.00	41607.15	42445.00		-4119.89
		-306.25	3024.00	2946.09	3024.00		-384.16
		-7833.94	23603.24	29044.73	23603.24		-2392.45
		-2078.60	8441.16	7523.66	8441.16		-2996.10

-	102080.30	90169.65	89910.47	84932.35	44630.57	147360.20	130471.43
	<b>167146.05</b>	<b>-107181.88</b>	<b>1660663.12</b>	<b>1569932.71</b>	<b>1683681.34</b>	<b>144127.83</b>	<b>-220930.51</b>

, .27 : 2780,4 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	-149264.08	-165569.98	226669.14	210123.30	210313.17	-132908.11	-165759.85
. .							
. .							
		-7971.08	87883.91	84035.33	87883.91		-11819.66
		-1091.49	12698.60	12083.47	12698.60		-1706.62
		-5343.53	51565.51	51115.43	51565.51		-5793.61
		-106370.90	611040.24	581080.13	611040.24		-136331.01
		-23496.62	210979.23	207891.48	210979.23		-26584.37
		-11214.38	106038.33	104756.72	106038.33		-12495.99
		-5342.42	47890.93	47198.43	47890.93		-6034.92
		-10005.61	94605.33	93462.24	94605.33		-11148.70
		-3417.74	35165.00	35436.25	35165.00		-3146.49
		-5490.36	23948.66	28603.55	23948.66		-835.47
		-547.45	8494.02	8269.00	8494.02		-772.47

-	-128497.61	-136700.19	91225.51	87160.45	22867.53	-60139.63	-72407.27
	<b>-277761.69</b>	<b>-482561.75</b>	<b>1608204.41</b>	<b>1551215.78</b>	<b>1523490.46</b>	<b>-193047.74</b>	<b>-454836.43</b>

, .28 : 2753,7 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	-90344.73	-107713.03	224386.60	210935.57	327572.54	-193530.67	-224350.00
. .							
. .							
		-8490.40	86998.81	84353.90	86998.81		-11135.31
		-1157.31	12570.01	12121.44	12570.01		-1605.88
		-8760.09	61380.55	61223.63	61380.55		-8917.01
		-109461.08	604749.74	584240.75	604749.74		-129970.07
		-37102.33	254945.73	258872.37	254945.73		-33175.69
		-17524.07	128763.06	129606.57	128763.06		-16680.56
		-8466.03	57869.68	58359.45	57869.68		-7976.26
		-15666.39	114879.82	115644.29	114879.82		-14901.92
		-4374.52	43745.00	44243.17	43745.00		-3876.35
			3078.00	2173.47	3078.00		-904.53
		-5821.43	23707.40	28640.04	23707.40		-888.79
		-1720.57	11475.24	11006.20	11475.24		-2189.61

-	-9317.98	-18055.17	90306.72	87488.76	123443.70	-42454.96	-54010.11
	<b>-99662.71</b>	<b>-344312.42</b>	<b>1718856.36</b>	<b>1688909.61</b>	<b>1855179.28</b>	<b>-235985.63</b>	<b>-510582.09</b>

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

• • • • •

-5

-	122064.45	112079.00	91421.56	85476.84	63103.32	150382.69	134452.52
	<b>170376.51</b>	<b>-88354.16</b>	<b>1699060.82</b>	<b>1591000.54</b>	<b>1670849.22</b>	<b>198588.11</b>	<b>-168202.84</b>



, .30 : 2770,9 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	-195626.46	-209744.94	225534.93	213081.64	477762.30	-447853.83	-474425.60
. .							
. .							
		-5974.64	83422.72	80079.55	83422.72		-9317.81
		-945.06	12634.80	12233.54	12634.80		-1346.32
		-4936.81	55885.95	55050.52	55885.95		-5772.24
		-102643.83	607678.81	589806.35	607678.81		-120516.29
		-22944.76	238325.38	235000.69	238325.38		-26269.45
		-10761.82	118732.69	117375.68	118732.69		-12118.83
		-5208.24	54084.36	53329.18	54084.36		-5963.42
		-9601.93	105930.87	104720.61	105930.87		-10812.19
		-4690.53	48620.00	49184.90	48620.00		-4125.63
			2592.00	2055.20	2592.00		-536.80
		-4753.85	23830.32	28584.17	23830.32		
		-1215.54	13361.78	13227.22	13361.78		-1350.10

-	-192934.10	-200036.34	90769.22	88199.34	281911.09	-384075.97	-393748.09
	<b>-388560.56</b>	<b>-583458.29</b>	<b>1681403.83</b>	<b>1641928.59</b>	<b>2124773.07</b>	<b>-831929.80</b>	<b>-1066302.77</b>

, .31 : 4305,9 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	-136221.27	-170711.02	350409.87	328280.27	448741.60	-234553.00	-291172.35
. .							
. .							
		-15033.75	128882.35	123430.41	128882.35		-20485.69
		-2276.20	19629.84	18909.88	19629.84		-2996.16
		-11100.92	82105.52	80085.71	82105.52		-13120.73
		-190551.74	944389.96	903841.96	944389.96		-231099.74
		-48146.40	332850.99	320005.60	332850.99		-60991.79
		-22965.75	162085.76	156053.43	162085.76		-28998.08
		-11057.64	75558.74	72765.08	75558.74		-13851.30
		-20583.39	144609.69	139321.40	144609.69		-25871.68
		-6017.00	60060.00	60079.38	60060.00		-5997.62
		-994.57	5966.00	5849.24	5966.00		-1111.33
		-11446.04	37022.24	45903.57	37022.24		-2564.71
		-3647.76	13289.88	12522.03	13289.88		-4415.61

-	-69343.55	-86694.69	141026.40	136783.39	200026.54	-128343.69	-149937.84
	<b>-205564.82</b>	<b>-601226.87</b>	<b>2497887.24</b>	<b>2403831.35</b>	<b>2655219.11</b>	<b>-362896.69</b>	<b>-852614.63</b>

, .32 : 2136,6 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 : :

	, .		, .		, .	, .	
	.	.				.	.
	24066.19	11737.54	174268.76	167207.85	161961.56	36373.39	16983.83
. .							
. .							
		-5453.00	64460.25	63089.92	64460.25		-6823.33
		-825.25	9762.60	9601.77	9762.60		-986.08
		-4009.04	40819.50	40913.72	40819.50		-3914.82
		-87504.25	469274.05	468188.40	469274.05		-88589.90
		-15242.82	147025.36	146969.50	147025.36		-15298.68
		-6578.89	69993.01	69528.25	69993.01		-7043.65
		-3299.42	32635.70	32462.16	32635.70		-3472.96
		-5869.75	62446.32	62031.87	62446.32		-6284.20
		-3787.99	32890.00	33758.48	32890.00		-2919.51
		-447.73	5024.00	4989.17	5024.00		-482.56
		-4151.22	18412.24	22490.46	18412.24		-73.00
		-442.35	4531.15	4624.50	4531.15		-349.00

-	5072.96	-1128.84	70136.52	69253.91	12977.78	62231.70	55147.29
	<b>29139.15</b>	<b>-127003.01</b>	<b>1201679.46</b>	<b>1195109.96</b>	<b>1132213.52</b>	<b>98605.09</b>	<b>-64106.57</b>

, .33 : 4276,3 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	-69470.72	-100179.42	348176.97	330261.23	719604.67	-440898.42	-489522.86
. .							
. .							
		-15011.96	134993.90	132285.68	134993.90		-17720.18
		-2032.80	19503.78	18987.94	19503.78		-2548.64
		-9585.66	81485.04	80533.56	81485.04		-10537.14
		-179271.39	938567.12	914838.06	938567.12		-203000.45
		-43354.94	346753.92	342490.60	346753.92		-47618.26
		-20967.12	174951.19	172935.31	174951.19		-22983.00
		-9891.85	78708.13	77781.58	78708.13		-10818.40
		-18736.26	156087.89	154319.10	156087.89		-20505.05
		-6361.70	58890.00	60020.37	58890.00		-5231.33
		-1410.82	15352.00	14586.11	15352.00		-2176.71
		-10223.49	36785.28	45278.54	36785.28		-1730.23
		-1848.62	12473.04	11460.23	12473.04		-2861.43

-	32355.31	16906.72	140126.73	137195.06	245665.34	-73183.30	-91563.56
	<b>-37115.41</b>	<b>-401969.31</b>	<b>2542854.99</b>	<b>2492973.37</b>	<b>3019821.30</b>	<b>-514081.72</b>	<b>-928817.24</b>



• " " "

• " " "

• " " "

2010 . 2010 .

• • • • •

-5

-	214203.76	193711.00	212131.67	203257.21	117446.50	308888.93	279521.71
	<b>235242.93</b>	<b>-273107.75</b>	<b>3666826.27</b>	<b>3538096.72</b>	<b>3522955.65</b>	<b>379113.55</b>	<b>-257966.68</b>

, , .2 : 35,2 . .  
 : " "  
 : " "  
 2010 . 2010 .  
 :

[illegible]

-	699.50	522.67	523.80	217.73		1223.30	740.40
	<b>3754.52</b>	<b>1687.61</b>	<b>8419.98</b>	<b>2813.32</b>	<b>5219.71</b>	<b>6954.79</b>	<b>-718.78</b>

• " " "

• " "

• • • • •

-5

-	-10070.60	-10229.69	3145.56	3037.16		-6925.04	-7192.53
	<b>-6734.10</b>	<b>-8011.22</b>	<b>27176.28</b>	<b>26179.34</b>	<b>45448.95</b>	<b>-25006.77</b>	<b>-27280.83</b>

， ， .4 : 491,1 . .  
: " "  
: " "  
2010 . 2010 .  
:

	， .		， .		， .	， .	
	.	.				.	.
	42401.87	37775.67	39966.90	32366.90	4505.01	77863.76	65637.56
. .							
. .							
		-309.68	2238.96	1862.23	2238.96		-686.41
		-1312.93	8558.28	8024.48	8558.28		-1846.73
		-969.64	6945.49	6421.65	6945.49		-1493.48
		-1557.66	4223.16	4435.00	4223.16		-1345.82
		-1678.85	33564.08	28774.22	33564.08		-6468.71
		-200.18	1316.46	1102.55	1316.46		-414.09

-	9756.51	8696.14	7305.66	6108.88		17062.17	14805.02
	<b>52158.38</b>	<b>40442.87</b>	<b>104118.99</b>	<b>89095.91</b>	<b>61351.44</b>	<b>94925.93</b>	<b>68187.34</b>



, , .5 : 223,2 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	18651.91	17289.02	17847.27	17565.03	2031.91	34467.27	32822.14
. .							
. .							
		-91.22	1000.20	1008.07	1000.20		-83.35
		-317.44	2870.82	2948.38	2870.82		-239.88
		-1042.60	10315.06	10475.26	10315.06		-882.40
		-458.91	1894.35	2353.26	1894.35		
		-1193.08	31936.61	30397.68	31936.61		-2732.01
		-78.03	346.08	395.27	346.08		-28.84

-	4434.04	4121.66	3263.88	3304.27	14678.19	-6980.27	-7252.26
	<b>23085.95</b>	<b>18229.40</b>	<b>69474.27</b>	<b>68447.22</b>	<b>65073.22</b>	<b>27487.00</b>	<b>21603.40</b>

, , .6 : 580,7 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	9744.69	1398.99	48799.16	43643.17	49877.33	8666.52	-4835.17
. .							
. .							
		-525.91	2733.96	2487.23	2733.96		-772.64
		-3843.49	10117.87	7678.76	10117.87		-6282.60
		-3632.45	29494.59	23140.92	29494.59		-9986.12
			1135.71	1009.52	1135.71		-126.19
		-2642.09	5155.84	5484.81	5155.84		-2313.12
		-4273.83	92329.17	67942.76	92329.17		-28660.24
		-637.78	1018.08	648.48	1018.08		-1007.38

-	-29782.38	-31693.83	8920.56	8144.28	21550.39	-42412.21	-45099.94
	<b>-20037.69</b>	<b>-45850.39</b>	<b>199704.94</b>	<b>160179.93</b>	<b>213412.94</b>	<b>-33745.69</b>	<b>-99083.40</b>

， .7 : 1302,2 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-2923.30	-11122.84	105840.52	108294.72	89100.44	13816.78	8071.44
. .							
. .							
		-548.89	5929.70	6187.49	5929.70		-291.10
		-2561.92	21274.37	23498.83	21274.37		-337.46
		-8334.39	68823.94	68877.01	68823.94		-8281.32
		-2760.81	11185.73	13946.54	11185.73		
		-9537.43	213473.71	199251.71	213473.71		-23759.43
		-512.73	3840.15	3838.97	3840.15		-513.91

-	-13493.96	-16870.26	34796.48	36464.46	23600.81	-2298.29	-4006.61
	<b>-16417.26</b>	<b>-52249.27</b>	<b>465164.60</b>	<b>460359.73</b>	<b>437228.85</b>	<b>11518.49</b>	<b>-29118.39</b>