

, .1 : 5518,6 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-104850.99	-151175.76	448054.45	411720.01	498954.58	-155751.12	-238410.33
. .							
. .							
		-22284.55	173720.52	164850.28	173720.52		-31154.79
		-20113.23	2657.17	21467.39	2657.17		-1303.01
		-3036.35	25100.88	23682.08	25100.88		-4455.15
		-18226.20	129204.92	121944.00	129204.92		-25487.12
		-242257.61	1284854.29	1109388.63	1284854.29		-417723.27
		-76175.58	441334.75	412140.15	441334.75		-105370.18
		-36625.67	193939.95	181225.17	193939.95		-49340.45
		-17503.32	100186.34	93692.50	100186.34		-23997.16
		-32875.90	173030.81	161810.62	173030.81		-44096.09
		-4999.73	43355.00	43717.47	43355.00		-4637.26
		-2279.88	16328.00	15727.52	16328.00		-2880.36
		-15264.64	47341.64	56809.09	47341.64		-5797.19
		-4183.53	18732.66	17369.53	18732.66		-5546.66

-	-50911.82	-74217.25	180325.80	171208.18	12671.67	116742.31	84319.26
	<b>-155762.81</b>	<b>-721219.20</b>	<b>3278167.18</b>	<b>3006752.62</b>	<b>3161413.18</b>	<b>-39008.81</b>	<b>-875879.76</b>

, .2 : 5414,2 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-271322.28	-325532.75	439910.62	394268.87	986411.87	-817823.53	-917675.75
. .							
. .							
		-26438.40	170567.10	158376.77	170567.10		-38628.73
		-3529.11	24644.92	22725.54	24644.92		-5448.49
		-21066.36	124530.62	113987.40	124530.62		-31609.58
		-262656.78	1261798.80	1067295.05	1261798.80		-457160.53
		-96588.13	503975.07	464318.54	503975.07		-136244.66
		-47502.33	240201.21	221379.72	240201.21		-66323.82
		-22398.79	114114.02	105267.12	114114.02		-31245.69
		-42766.17	214306.59	197592.40	214306.59		-59480.36
		-4321.72	49010.00	48230.34	49010.00		-5101.38
		-1577.84	16252.00	14596.65	16252.00		-3233.19
		-17750.58	46493.66	55175.29	46493.66		-9068.95
		-1.12	9.85	10.97	9.85		
		-4276.34	18978.33	16502.38	18978.33		-6752.29

-	-330030.01	-357308.68	177052.38	164240.88	375706.97	-528684.60	-568774.77
	<b>-601352.29</b>	<b>-1233715.10</b>	<b>3401845.17</b>	<b>3043967.92</b>	<b>4147001.01</b>	<b>-1346508.13</b>	<b>-2336748.19</b>

, 3 : 5802,9 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	97708.28	59358.22	472412.08	438167.54	540769.87	29350.49	-43244.11
. .							
. .							
		-18747.27	183161.39	175584.76	183161.39		-26323.90
		-2549.83	26464.32	25222.39	26464.32		-3791.76
		-12583.58	128340.64	122547.32	128340.64		-18376.90
		-254084.35	1353744.44	1203439.01	1353744.44		-404389.78
		-62996.90	497571.80	480629.89	497571.80		-79938.81
		-29702.04	220022.89	213920.18	220022.89		-35804.75
		-14352.64	113051.90	109255.64	113051.90		-18148.90
		-26546.36	196508.49	191110.47	196508.49		-31944.38
		-4216.22	51285.00	50156.02	51285.00		-5345.20
		-649.96	12600.00	11621.57	12600.00		-1628.39
		-12826.36	49911.92	60445.81	49911.92		-2292.47
		-1852.93	11266.33	10210.32	11266.33		-2908.94

-	25796.10	6503.60	190125.71	182107.33	44743.68	171178.13	143867.25
	<b>123504.38</b>	<b>-375246.62</b>	<b>3506466.91</b>	<b>3274418.25</b>	<b>3429442.67</b>	<b>200528.62</b>	<b>-530271.04</b>

, .3 : 140,7 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	11691.91	11006.15	12685.96	12113.20	4101.30	20276.57	19018.05
. .							
. .							
		-284.25	3049.80	3080.24	3049.80		-253.81
		-5181.72	35667.99	31508.78	35667.99		-9340.93
		-238.20	2418.00	2454.98	2418.00		-201.22
		-230.91	1210.04	1440.95	1210.04		
		-734.20	19670.52	18768.04	19670.52		-1636.68
		-30.13	33.41	63.54	33.41		

-	2795.69	2638.51	2297.52	2246.62		5093.21	4885.13
	<b>14487.60</b>	<b>6945.25</b>	<b>77033.24</b>	<b>71676.35</b>	<b>66151.06</b>	<b>25369.78</b>	<b>12470.54</b>



, .5 : 934,8 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	-5887.51	-19852.25	76092.48	66742.94	81327.14	-11122.17	-34436.45
. .							
. .							
		-6265.56	28000.29	25681.80	28000.29		-8584.05
		-8505.89	32278.04	30928.07	32278.04		-9855.86
		-55426.52	218321.37	185075.21	218321.37		-88672.68
		-39883.96	152740.73	145199.15	152740.73		-47425.54
		-19853.04	73721.60	70434.81	73721.60		-23139.83
		-9218.81	34673.59	33064.84	34673.59		-10827.56
		-17863.50	65773.05	62929.34	65773.05		-20707.21
		-37039.24	112825.44	103764.90	112825.44		-46099.78
		-1379.90	11375.00	11373.07	11375.00		-1381.83
		-1573.00	7536.00	7296.42	7536.00		-1812.58
		-4569.51	8039.64	10613.16	8039.64		-1995.99
		-1075.52	5964.40	5264.10	5964.40		-1775.82

-	-15546.37	-22572.16	30624.24	28378.74		15077.87	5806.58
	<b>-21433.88</b>	<b>-245078.86</b>	<b>857965.87</b>	<b>786746.55</b>	<b>832576.29</b>	<b>3955.70</b>	<b>-290908.60</b>

, .6 : 881,8 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	38091.39	27432.49	71502.18	71711.29	82949.68	26643.89	16194.10
. .							
. .							
		-4844.89	26301.36	27405.15	26301.36		-3741.10
		-707.52	4005.70	4161.66	4005.70		-551.56
		-4171.55	22901.70	24223.31	22901.70		-2849.94
		-47617.60	205046.57	193574.95	205046.57		-59089.22
		-20404.06	106651.73	113846.70	106651.73		-13209.09
		-10020.46	49054.70	52919.36	49054.70		-6155.80
		-4663.72	24210.91	25876.06	24210.91		-2998.57
		-8964.46	43765.63	47238.00	43765.63		-5492.09
		-1296.47	9230.00	9695.07	9230.00		-831.40
		-3558.81	7555.32	10676.31	7555.32		-437.82
		-1549.38	3329.41	4063.24	3329.41		-815.55

-	25263.12	19900.95	28776.87	30174.85		54039.99	50075.80
	<b>63354.51</b>	<b>-60465.48</b>	<b>602332.08</b>	<b>615565.95</b>	<b>585002.71</b>	<b>80683.88</b>	<b>-29902.24</b>

, .7 : 870,5 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	13625.29	3301.72	70953.76	68961.67	122868.81	-38289.76	-50605.42
. .							
. .							
		-4469.79	26099.83	26188.12	26099.83		-4381.50
		-691.03	3975.12	4021.15	3975.12		-645.00
		-4558.10	24118.15	23473.86	24118.15		-5202.39
		-45089.36	203490.55	194046.61	203490.55		-54533.30
		-22260.87	105903.61	106207.16	105903.61		-21957.32
		-11159.21	51411.11	51888.97	51411.11		-10681.35
		-5061.77	24041.13	24118.39	24041.13		-4984.51
		-9956.43	45868.00	46294.70	45868.00		-9529.73
		-570.78	7280.00	7324.57	7280.00		-526.21
		-3476.03	7496.60	10550.50	7496.60		-422.13
		-1610.65	6477.48	6527.52	6477.48		-1560.61

-	9877.36	4684.18	28556.28	29105.81	9463.80	28969.84	24326.19
	<b>23502.65</b>	<b>-100918.12</b>	<b>605671.62</b>	<b>598709.03</b>	<b>638494.19</b>	<b>-9319.92</b>	<b>-140703.28</b>

, .8 : 886,7 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-23773.19	-30498.80	69197.88	62312.29	199104.94	-153680.25	-167291.45
. .							
. .							
		-3286.16	26829.24	24999.41	26829.24		-5115.99
		-7993.64	933.70	7076.64	933.70		-1850.70
		-447.85	3876.60	3590.95	3876.60		-733.50
		-1428.01	18842.43	16891.79	18842.43		-3378.65
		-43531.78	196630.98	170677.61	196630.98		-69485.15
		-7147.98	87403.69	78103.31	87403.69		-16448.36
		-3422.11	41523.99	37183.85	41523.99		-7762.25
		-1622.44	19841.41	17729.92	19841.41		-3733.93
		-3053.25	37047.33	33175.13	37047.33		-6925.45
		-1929.97	13260.00	13548.79	13260.00		-1641.18
		-2246.42	7311.12	8668.15	7311.12		-889.39
		-555.72	3799.09	4081.88	3799.09		-272.93

-	-38291.89	-41673.40	27849.36	25927.16	61358.98	-71801.51	-77105.22
	<b>-62065.08</b>	<b>-148837.53</b>	<b>554346.82</b>	<b>503966.88</b>	<b>717763.50</b>	<b>-225481.76</b>	<b>-362634.15</b>



, .9 : 481,6 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	30585.48	24052.40	39123.48	34885.23	42306.01	27402.95	16631.62
. .							
. .							
		-3193.85	15171.72	14110.00	15171.72		-4255.57
		-3438.50	14676.60	13164.49	14676.60		-4950.61
		-31092.04	112292.51	95812.02	112292.51		-47572.53
		-3741.53	15439.31	13905.78	15439.31		-5275.06
		-3392.79	16376.41	15335.46	16376.41		-4433.74
		-784.77	6240.00	6379.30	6240.00		-645.47
		-2097.88	4141.80	5047.82	4141.80		-1191.86
		-804.72	2825.04	2546.52	2825.04		-1083.24

-	17185.11	14496.85	12863.96	11951.44		30049.07	26448.29
	<b>47770.59</b>	<b>-9996.83</b>	<b>239150.83</b>	<b>213138.06</b>	<b>229469.40</b>	<b>57452.02</b>	<b>-26328.17</b>

, .10 : 516,6 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	31855.54	21238.98	41739.66	33843.99	29565.98	44029.22	25516.99
. .							
. .							
		-5169.06	16154.73	13955.72	16154.73		-7368.07
		-3911.01	14603.71	10829.15	14603.71		-7685.57
		-41328.95	119698.35	91409.11	119698.35		-69618.19
		-5310.46	18705.64	13702.82	18705.64		-10313.28
		-4776.77	16688.82	12231.52	16688.82		-9234.07
		-327.41	3120.00	3122.41	3120.00		-325.00
		-3503.60	4409.34	5592.21	4409.34		-2320.73
		-302.95	2199.40	1488.64	2199.40		-1013.71

-	22565.30	17224.07	16798.42	14471.34		39363.72	31695.41
	<b>54420.84</b>	<b>-26167.16</b>	<b>254118.07</b>	<b>200646.91</b>	<b>225145.97</b>	<b>83392.94</b>	<b>-50666.22</b>

, .11 : 877,4 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	13687.88	7358.53	71371.32	70345.94	67221.54	17837.66	10482.93
. .							
. .							
		-3094.02	27671.88	28186.82	27671.88		-2579.08
		-423.64	3997.80	4048.82	3997.80		-372.62
		-2721.09	19674.88	20375.87	19674.88		-2020.10
		-37198.67	204688.27	192855.85	204688.27		-49031.09
		-6289.60	40439.88	42478.15	40439.88		-4251.33
		-5611.73	36079.82	37898.57	36079.82		-3792.98
		-1168.49	11310.00	11376.21	11310.00		-1102.28
		-2131.25	7540.68	9671.93	7540.68		
		-810.58	3768.24	4148.98	3768.24		-429.84

-	1038.13	-2145.78	28724.04	29230.82		29762.17	27085.04
	<b>14726.01</b>	<b>-54236.32</b>	<b>455266.81</b>	<b>450617.96</b>	<b>422392.99</b>	<b>47599.83</b>	<b>-26011.35</b>

, .12 : 853,3 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	5320.21	-700.24	69122.98	66698.76	66589.85	7853.34	-591.33
. .							
. .							
		-2943.03	26800.63	26782.40	26800.63		-2961.26
		-402.99	3872.41	3847.53	3872.41		-427.87
		-2180.39	23541.77	22941.62	23541.77		-2780.54
		-33790.33	187969.78	169039.15	187969.78		-52720.96
		-4736.50	54354.07	46140.29	54354.07		-12950.28
		-4226.00	48493.72	41165.69	48493.72		-11554.03
		-743.04	9360.00	9080.07	9360.00		-1022.97
		-2027.20	7305.02	9332.22	7305.02		
		-419.03	4491.29	4428.13	4491.29		-482.19

-	26245.62	23217.09	27819.67	27774.36		54065.29	50991.45
	<b>31565.83</b>	<b>-28951.66</b>	<b>463131.34</b>	<b>427230.22</b>	<b>432778.54</b>	<b>61918.63</b>	<b>-34499.98</b>



, .13 : 900,4 . .  
: "  
: "  
2010 . 2010 .  
:

	55602.93	45469.80	72926.08	64118.04	55297.75	73231.26	54290.09
		-4889.69	28274.52	26068.14	28274.52		-7096.07
		-677.30	4085.52	3740.48	4085.52		-1022.34
		-3998.51	20650.09	18632.79	20650.09		-6015.81
		-44083.35	209147.14	167729.87	209147.14		-85500.62
		-9548.36	49341.68	45006.14	49341.68		-13883.90
		-8516.94	44021.46	40151.50	44021.46		-12386.90
		-1811.58	12025.00	12602.14	12025.00		-1234.44
		-3407.31	7704.92	9863.66	7704.92		-1248.57
		-938.59	2901.00	2399.07	2901.00		-1440.52

-	39201.03	34103.53	29349.60	27084.75		68550.63	61188.28
	<b>94803.96</b>	<b>1701.70</b>	<b>480427.01</b>	<b>417396.58</b>	<b>433449.08</b>	<b>141781.89</b>	<b>-14350.80</b>

, .14 : 890,1 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	52002.15	42096.05	72095.84	65386.11	66233.67	57864.32	41248.49
. .							
. .							
		-4842.66	27952.68	26262.57	27952.68		-6532.77
		-646.56	4038.96	3772.77	4038.96		-912.75
		-5016.01	24541.41	22049.84	24541.41		-7507.58
		-45331.24	206765.85	172431.01	206765.85		-79666.08
		-11409.19	56056.53	52510.10	56056.53		-14955.62
		-10258.12	50012.53	46848.78	50012.53		-13421.87
		-966.93	7930.00	8117.09	7930.00		-779.84
		-3250.69	7617.16	9165.97	7617.16		-1701.88
		-10.98	49.14	60.12	49.14		
		-1264.50	3558.88	2978.11	3558.88		-1845.27

-	38741.37	33757.44	29015.52	27235.04		67756.89	60992.48
	<b>90743.52</b>	<b>-7143.39</b>	<b>489634.50</b>	<b>436817.51</b>	<b>454756.81</b>	<b>125621.21</b>	<b>-25082.69</b>

, .15 : 886,8 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-393.66	-10389.88	72190.40	63150.14	164700.86	-92904.12	-111940.60
. .							
. .							
		-4886.71	27991.40	25342.30	27991.40		-7535.81
		-652.15	4044.80	3636.87	4044.80		-1060.08
		-5507.28	24677.93	21844.81	24677.93		-8340.40
		-44718.05	206268.29	174986.55	206268.29		-75999.79
		-20876.41	87456.74	72307.26	87456.74		-36025.89
		-10766.69	39851.72	32956.76	39851.72		-17661.65
		-4843.02	19852.79	16441.31	19852.79		-8254.50
		-9698.25	35480.19	29351.40	35480.19		-15827.04
		-974.42	10075.00	10286.44	10075.00		-762.98
		-3279.12	7633.60	8769.02	7633.60		-2143.70
		-1405.29	5637.19	4850.14	5637.19		-2192.34

-	-10855.87	-15885.11	29055.72	26280.71	65781.31	-47581.46	-55385.71
	<b>-11249.53</b>	<b>-133882.38</b>	<b>570215.77</b>	<b>490203.71</b>	<b>699451.82</b>	<b>-140485.58</b>	<b>-343130.49</b>

, .16 : 834,4 . .  
: "  
: "  
2010 . 2010 .  
:

	45959.12	31286.41	71627.00	59751.01	181089.14	-63503.02	-90051.72
. .							
. .							
		-7172.84	27771.25	24324.89	27771.25		-10619.20
		-958.88	4012.32	3482.11	4012.32		-1489.09
		-5625.37	21512.44	18128.05	21512.44		-9009.76
		-59725.19	205433.47	156890.63	205433.47		-108268.03
		-25846.16	77004.58	62380.69	77004.58		-40470.05
		-12910.06	37151.86	30280.51	37151.86		-19781.41
		-5924.03	17574.80	14262.91	17574.80		-9235.92
		-11568.33	33146.18	27016.00	33146.18		-17698.51
		-886.60	8385.00	8235.44	8385.00		-1036.16
		-4821.16	7568.60	9116.45	7568.60		-3273.31
		-2469.14	3615.14	2546.81	3615.14		-3537.47

-	29835.56	22453.53	28827.07	25211.53	44234.90	14427.73	3430.16
	<b>75794.68</b>	<b>-84167.82</b>	<b>543629.71</b>	<b>441627.03</b>	<b>668499.68</b>	<b>-49075.29</b>	<b>-311040.47</b>