

, .11 : 119,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	9876.68	9059.78	9719.12	8948.57	1241.01	18354.79	16767.34
. .							
. .							
		-229.82	2338.92	2226.89	2338.92		-341.85
		-275.07	1026.88	1301.95	1026.88		
		-76.23	730.68	698.97	730.68		-107.94

-	2261.41	2074.17	1776.60	1701.39		4038.01	3775.56
	<b>12138.09</b>	<b>10552.83</b>	<b>15592.20</b>	<b>14877.77</b>	<b>5337.49</b>	<b>22392.80</b>	<b>20093.11</b>

, .13 : 94,9 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	7849.96	4980.27	7724.84	3053.72	1000.00	14574.80	7033.99
. .							
. .							
		-523.06	1817.40	956.15	1817.40		-1384.31
		-960.05	816.16	490.44	816.16		-1285.77
		-268.20	580.80	241.58	580.80		-607.42

-	1797.30	1139.64	1412.04	587.87		3209.34	1727.51
	<b>9647.26</b>	<b>4368.60</b>	<b>12351.24</b>	<b>5329.76</b>	<b>4214.36</b>	<b>17784.14</b>	<b>5484.00</b>

: " "

: " "

2010 . 2010 .

• • • • •

-5

-	812.57	715.62	638.40	814.15	9736.59	-8285.62	-8206.82
	<b>4361.27</b>	<b>3659.51</b>	<b>4761.96</b>	<b>6051.54</b>	<b>20435.70</b>	<b>-11312.47</b>	<b>-10724.65</b>

, .1 : 376,3 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	11419.52	2911.14	30630.76	26187.07	37923.01	4127.27	-8824.80
. .							
. .							
		-2352.48		1975.09			-377.39
		-569.51	1716.00	1555.75	1716.00		-729.76
		-2912.70	10472.72	10333.40	10472.72		-3052.02
		-32361.36	87846.94	73793.72	87846.94		-46414.58
		-13953.22	35428.58	36131.90	35428.58		-13249.90
		-7175.60	17993.80	18557.80	17993.80		-6611.60
		-3167.19	8010.29	8183.44	8010.29		-2994.04
		-6402.20	16028.58	16540.88	16028.58		-5889.90
		-2864.96	3236.24	4623.15	3236.24		-1478.05
		-49.81	108.13	157.94	108.13		
		-966.47	3258.00	3158.72	3258.00		-1065.75

-	16436.86	12156.73	12327.48	11326.10		28764.34	23482.83
	<b>27856.38</b>	<b>-57707.63</b>	<b>227057.52</b>	<b>212524.96</b>	<b>222022.29</b>	<b>32891.61</b>	<b>-67204.96</b>



, 2 : 374,2 . .  
: " "  
: " "  
2010 . 2010 .  
: :

	, .		, .		, .	, .	
	.	.				.	.
	12305.74	7083.08	30459.80	26891.10	30784.63	11980.91	3189.55
. .							
. .							
		-1326.09		231.77			-1094.32
		-336.18	1706.40	1539.68	1706.40		-502.90
		-3213.60	12523.45	10705.24	12523.45		-5031.81
		-23510.16	87356.65	71823.95	87356.65		-39042.86
		-14859.63	52616.80	45770.12	52616.80		-21706.31
		-7631.84	27318.46	23720.67	27318.46		-11229.63
		-3464.30	11935.33	10432.69	11935.33		-4966.94
		-6886.32	24372.98	21199.52	24372.98		-10059.78
		-1689.84	3218.20	3625.78	3218.20		-1282.26
		-941.64	3070.20	2651.27	3070.20		-1360.57

-	16345.14	13717.40	12258.72	11159.88		28603.86	24877.28
	<b>28650.88</b>	<b>-43059.12</b>	<b>266836.99</b>	<b>229751.67</b>	<b>254903.10</b>	<b>40584.77</b>	<b>-68210.55</b>

, 3 : 367,4 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	6052.58	3232.71	29906.28	25615.34	48953.90	-12995.04	-20105.85
. .							
. .							
		-217.98					-217.98
		-188.71	1675.44	1472.55	1675.44		-391.60
		-1709.36	12358.63	10562.30	12358.63		-3505.69
		-16913.14	85769.19	71142.64	85769.19		-31539.69
		-7938.32	53588.87	45911.80	53588.87		-15615.39
		-4133.35	27913.12	23986.29	27913.12		-8060.18
		-1801.95	12147.59	10407.38	12147.59		-3542.16
		-3687.87	24903.51	21400.18	24903.51		-7191.20
		-949.53	3159.72	3478.54	3159.72		-630.71
		-450.35	3211.56	2651.21	3211.56		-1010.70

-	16048.10	14629.59	12036.00	10624.49	2360.82	25723.28	22893.26
	<b>22100.68</b>	<b>-20128.26</b>	<b>266669.91</b>	<b>227252.72</b>	<b>276042.35</b>	<b>12728.24</b>	<b>-68917.89</b>

, .4 :1285,1 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	52709.64	45846.09	103768.40	94590.52	120090.29	36387.75	20346.32
. .							
. .							
		-3355.22	40232.88	37962.92	40232.88		-5625.18
		-5083.74	-340.88	4742.86	-340.88		
		-459.43	5813.16	5459.82	5813.16		-812.77
		-2865.03	35330.15	33515.09	35330.15		-4680.09
		-48244.85	297601.04	264941.98	297601.04		-80903.91
		-14902.81	132814.95	129350.61	132814.95		-18367.15
		-6792.95	63774.17	62034.42	63774.17		-8532.70
		-3382.80	30112.09	29341.64	30112.09		-4153.25
		-6060.79	56898.03	55346.14	56898.03		-7612.68
		-2311.06	10963.60	13274.66	10963.60		
		-2.79	24.57	27.36	24.57		
		-661.11	6940.41	6431.51	6940.41		-1170.01

-	55695.65	52243.00	41762.64	39376.23		97458.29	91619.23
	<b>108405.29</b>	<b>3966.51</b>	<b>825695.21</b>	<b>776395.76</b>	<b>800254.46</b>	<b>133846.04</b>	<b>-19892.19</b>

, .5 :1307,6 . .  
:  
:  
2010 . 2010 .  
:  
:

	30234.63	21265.94	105767.49	96469.17	113650.28	22351.84	4084.83
		-4364.00	41013.12	38570.03	41013.12		-6807.09
		-600.34	5926.08	5547.08	5926.08		-979.34
		-4250.10	32949.60	29653.01	32949.60		-7546.69
		-55760.69	303443.67	266291.31	303443.67		-92913.05
		-19485.89	144258.50	129807.39	144258.50		-33937.00
		-9737.21	72174.11	64917.41	72174.11		-16993.91
		-4423.13	32722.67	29479.52	32722.67		-7666.28
		-8687.79	64392.29	57918.30	64392.29		-15161.78
		-3019.87	11189.76	13118.65	11189.76		-1090.98
		-1310.84	9342.99	8525.56	9342.99		-2128.27

-	41557.19	37045.52	42572.55	40005.77		84129.74	77051.29
	<b>71791.82</b>	<b>-53328.40</b>	<b>865752.83</b>	<b>780303.20</b>	<b>831063.07</b>	<b>106481.58</b>	<b>-104088.27</b>



, .6 : 1260,1 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	55276.95	44526.54	105217.91	96084.33	125639.57	34855.29	14971.30
. .							
. .							
		-5200.78	40802.30	38512.74	40802.30		-7490.34
		-714.72	5895.57	5531.74	5895.57		-1078.55
		-5091.13	34863.93	32008.82	34863.93		-7946.24
		-55891.74	302103.53	257714.82	302103.53		-100280.45
		-21515.69	129416.07	115823.27	129416.07		-35108.49
		-11063.57	65060.61	58766.94	65060.61		-17357.24
		-4884.83	29348.94	26267.66	29348.94		-7966.11
		-9876.93	58039.44	52428.47	58039.44		-15487.90
		-3594.79	11138.59	13290.76	11138.59		-1442.62
		-1333.87	8166.10	7692.44	8166.10		-1807.53

-	56707.61	51299.45	42353.72	39963.53	3440.36	95620.97	87822.62
	<b>111984.56</b>	<b>-23342.06</b>	<b>832406.71</b>	<b>744085.52</b>	<b>813915.01</b>	<b>130476.26</b>	<b>-93171.55</b>

, .7 : 1270,6 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	-22751.83	-30381.93	102126.27	95726.10	95545.13	-16170.69	-30200.96
. .							
. .							
		-3714.68	39604.14	38364.90	39604.14		-4953.92
		-5659.83	-5157.69	502.14	-5157.69		
		-510.73	5722.58	5517.50	5722.58		-715.81
		-3045.20	34421.88	33384.71	34421.88		-4082.37
		-49691.26	293082.93	262905.50	293082.93		-79868.69
		-15003.23	147397.72	141535.65	147397.72		-20865.30
		-7297.26	75012.14	73113.60	75012.14		-9195.80
		-3405.55	33396.26	32066.48	33396.26		-4735.33
		-6510.79	66924.28	65230.76	66924.28		-8204.31
		-2569.12	10812.48	13284.93	10812.48		-96.67
		-8.30	54.07	62.37	54.07		
		-930.99	7207.86	7355.85	7207.86		-783.00

-	-13229.50	-16944.87	41109.99	39683.08		27880.49	22738.21
	<b>-35981.33</b>	<b>-145673.74</b>	<b>851714.91</b>	<b>808733.57</b>	<b>804023.78</b>	<b>11709.80</b>	<b>-140963.95</b>

, .8 : 1328,5 . .  
: " "  
: " "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	41264.63	27522.89	103923.37	94972.25	149935.22	-4747.22	-27440.08
. .							
. .							
		-6717.58	41596.56	39960.77	41596.56		-8353.37
		-919.89	6010.20	5725.27	6010.20		-1204.82
		-5279.76	31660.65	29585.84	31660.65		-7354.57
		-64846.67	307685.96	267329.47	307685.96		-105203.16
		-25306.21	124674.04	117268.89	124674.04		-32711.36
		-12791.92	62822.88	59541.90	62822.88		-16072.90
		-5744.26	28338.77	26664.40	28338.77		-7418.63
		-11413.12	56040.39	53113.56	56040.39		-14339.95
		-4626.94	9984.24	13516.52	9984.24		-1094.66
		-1836.09	6758.33	6166.30	6758.33		-2428.12

-	46079.54	39166.91	38678.15	36922.37	59481.17	25276.52	16608.11
	<b>87344.17</b>	<b>-72792.64</b>	<b>818173.54</b>	<b>750767.54</b>	<b>884988.41</b>	<b>20529.30</b>	<b>-207013.51</b>

, .1 : 580,1 . .  
: "  
: "  
2010 . 2010 .  
:

	, .		, .		, .	, .	
	.	.				.	.
	49005.26	44094.91	47457.68	38511.19	92851.24	3611.70	-10245.14
. .							
. .							
		-312.90	2658.72	2188.08	2658.72		-783.54
		-3099.02	11088.60	8976.06	11088.60		-5211.56
		-3234.00	11964.85	9691.62	11964.85		-5507.23
			504.76		504.76		-504.76
		-1572.49	5014.12	4683.93	5014.12		-1902.68
		-11378.17	107440.94	82765.02	107440.94		-36054.09
		-28.50	39.30	21.88	39.30		-45.92
		-396.06	970.20	490.30	970.20		-875.96

-	11526.58	10401.82	8675.28	7147.56	89067.15	-68865.29	-71517.77
	<b>60531.84</b>	<b>34475.59</b>	<b>195814.45</b>	<b>154475.64</b>	<b>321599.88</b>	<b>-65253.59</b>	<b>-132648.65</b>