

..., 3 : 71 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	6002.94	5710.10	5779.40	5539.74		11782.34	11249.84
. .							
. .							
		-156.21	2291.64	2256.88	2291.64		-190.97
		-139.37	2441.98	2426.49	2441.98		-154.86
		-98.61	610.60	709.21	610.60		
		-27.32	434.52	425.63	434.52		-36.21

-	1410.77	1343.65	1056.48	1035.56		2467.25	2379.21
	<b>7413.71</b>	<b>6632.24</b>	<b>12614.62</b>	<b>12393.51</b>	<b>5778.74</b>	<b>14249.59</b>	<b>13247.01</b>

..., , .4 : 139,4 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11784.36	10868.37	11347.16	10817.03	2514.24	20617.28	19171.16
. .							
. .							
		-7038.11	32542.80	30292.61	32542.80		-9288.30
		-312.42	2749.92	2745.50	2749.92		-316.84
		-278.76	2930.36	2952.17	2930.36		-256.95
		-308.43	1198.84	1507.27	1198.84		
		-154.21	1522.32	1501.06	1522.32		-175.47

-	4974.50	4597.33	3730.32	3677.52		8704.82	8274.85
	<b>16758.86</b>	<b>7373.77</b>	<b>56021.72</b>	<b>53493.16</b>	<b>43458.48</b>	<b>29322.10</b>	<b>17408.45</b>

..., , .5 : 142,6 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11207.10	10727.42	11607.60	11017.78	663.57	22151.13	21081.63
. .							
. .							
		-4379.67	33289.85	29731.53	33289.85		-7937.99
		-285.48	4188.00	4124.48	4188.00		-349.00
		-254.72	3736.56	3679.90	3736.56		-311.38
		-161.53	1226.40	1387.93	1226.40		
		-80.75	1557.24	1508.22	1557.24		-129.77

-	5078.72	4881.21	3816.00	3695.51		8894.72	8576.72
	<b>16285.82</b>	<b>10446.48</b>	<b>59421.65</b>	<b>55145.35</b>	<b>44661.62</b>	<b>31045.85</b>	<b>20930.21</b>

..., , .6 : 42,4 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	3664.59	3455.56	3451.36	3342.39		7115.95	6797.95
. .							
. .							
		-1694.80	9898.24	9232.80	9898.24		-2360.24
		-138.85	1833.24	1819.32	1833.24		-152.77
		-123.89	1953.58	1953.58	1953.58		-123.89
		-70.39	364.64	435.03	364.64		
		-19.50	259.44	257.32	259.44		-21.62

-	860.68	812.77	630.96	626.29		1491.64	1439.06
	<b>4525.27</b>	<b>2220.90</b>	<b>18391.46</b>	<b>17666.73</b>	<b>14309.14</b>	<b>8607.59</b>	<b>5578.49</b>



..., , .7 : 128,4 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-1800.53	-2469.47	10451.72	9837.41		8651.19	7367.94
. .							
. .							
		-5385.70	29974.89	26991.23	29974.89		-8369.36
		-730.12	9388.57	9141.49	9388.57		-977.20
		-651.44	8376.57	8156.14	8376.57		-871.87
		-225.25	1104.28	1329.53	1104.28		
		-112.62	1402.08	1359.00	1402.08		-155.70

-	-7849.86	-8125.30	3435.96	3329.85		-4413.90	-4795.45
	<b>-9650.39</b>	<b>-17699.90</b>	<b>64134.07</b>	<b>60144.65</b>	<b>50246.39</b>	<b>4237.29</b>	<b>-7801.64</b>

, .15 :121,9 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	9165.03	8697.17	9922.64	9476.25	3468.36	15619.31	14705.06
. .							
. .							
		-31.32	555.84	540.84	555.84		-46.32
		-173.70	3203.19	3122.74	3203.19		-254.15
		-362.09	6390.72	6245.76	6390.72		-507.05
		-323.07	5701.67	5572.36	5701.67		-452.38
		-157.53	1048.36	1205.89	1048.36		
		-22.41	589.68	562.95	589.68		-49.14

-	4350.62	4157.97	3262.08	3182.89		7612.70	7340.86
	<b>13515.65</b>	<b>11785.02</b>	<b>30674.18</b>	<b>29909.68</b>	<b>20957.82</b>	<b>23232.01</b>	<b>20736.88</b>

, .16 :145,1 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	12083.71	11548.32	11811.12	10710.76		23894.83	22259.08
. .							
. .							
		-35.83	661.68	614.63	661.68		-82.88
		-252.66	3921.24	3556.67	3921.24		-617.23
		-641.59	9529.80	8671.33	9529.80		-1500.06
		-572.45	8502.36	7736.48	8502.36		-1338.33
		-180.28	1247.88	1428.16	1247.88		
		-12.28	108.13	120.41	108.13		
		-109.68	1932.72	1800.31	1932.72		-242.09

-	6372.87	6103.55	4753.44	4427.35		11126.31	10530.90
	<b>18456.58</b>	<b>15847.10</b>	<b>42468.37</b>	<b>39066.10</b>	<b>25903.81</b>	<b>35021.14</b>	<b>29009.39</b>

, .17 : 110 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	6502.97	3510.39	9583.22	6177.90		16086.19	9688.29
. .							
. .							
		-200.31	535.40	364.90	535.40		-370.81
		-1622.57	3049.68	1638.96	3049.68		-3033.29
		-3382.40	6084.60	3345.14	6084.60		-6121.86
		-3017.84	5428.56	2984.55	5428.56		-5461.85
		-1007.64	984.28	1049.78	984.28		-942.14
		-65.28	58.99	32.53	58.99		-91.74
		-503.82	709.80	371.83	709.80		-841.79

-	1425.90	193.66	3142.10	2172.32		4568.00	2365.98
	<b>7928.87</b>	<b>-6095.81</b>	<b>29576.63</b>	<b>18137.91</b>	<b>16851.31</b>	<b>20654.19</b>	<b>-4809.21</b>



, .18 :137,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11600.03	10948.01	11236.64	10553.75	149.90	22686.77	21351.86
. .							
. .							
		-43.64	629.04	605.04	629.04		-67.64
		-331.52	5540.50	5238.49	5540.50		-633.53
		-841.86	9869.31	10269.97	9869.31		-441.20
		-751.12	8805.22	9162.71	8805.22		-393.63
		-219.55	1178.83	1398.38	1178.83		
		-133.58	229.11	362.69	229.11		

-	5992.83	5664.84	4519.19	4361.27		10512.02	10026.11
	<b>17592.86</b>	<b>14291.58</b>	<b>42007.84</b>	<b>41952.30</b>	<b>26401.91</b>	<b>33198.79</b>	<b>29841.97</b>

, .19 : 82 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	6933.07	6528.83	6996.13	6397.60		13929.20	12926.43
. .							
. .							
		-27.04	391.45	367.69	391.45		-50.80
		-378.98	3049.80	3030.37	3049.80		-398.41
		-962.40	7412.16	7406.29	7412.16		-968.27
		-858.66	6612.96	6607.75	6612.96		-863.87
		-136.12	730.37	866.49	730.37		
		-37.34	55.40	92.74	55.40		
		-82.80	546.12	628.92	546.12		

-	3581.76	3378.40	2812.48	2650.82		6394.24	6029.22
	<b>10514.83</b>	<b>7423.89</b>	<b>28606.87</b>	<b>28048.67</b>	<b>18798.26</b>	<b>20323.44</b>	<b>16674.30</b>

, .20 :139,8 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11819.85	11130.63	11379.72	7861.52		23199.57	18992.15
. .							
. .							
		-46.14	637.56	470.49	637.56		-213.21
		-284.24	4201.09	2234.33	4201.09		-2251.00
		-721.79	10210.10	5461.27	10210.10		-5470.62
		-644.00	9109.30	4872.48	9109.30		-4880.82
		-232.06	1202.28	1434.34	1202.28		
		-28.46	152.80	117.58	152.80		-63.68
		-141.20	1862.16	1380.67	1862.16		-622.69

-	6106.53	5759.82	4579.92	3395.10		10686.45	9154.92
	<b>17926.38</b>	<b>14792.56</b>	<b>43334.93</b>	<b>27227.78</b>	<b>27375.29</b>	<b>33886.02</b>	<b>14645.05</b>

, .21 :108,1 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	9095.60	8775.15	9116.80	8597.25		18212.40	17372.40
. .							
. .							
		-21.45	510.72	489.61	510.72		-42.56
		-173.69	2614.08	2569.93	2614.08		-217.84
		-441.10	6353.28	6264.94	6353.28		-529.44
		-393.56	5668.32	5589.52	5668.32		-472.36
		-107.90	963.20	1071.10	963.20		
		-5.58	49.14	54.72	49.14		
		-65.65	1491.84	1433.17	1491.84		-124.32

-	4731.54	4570.34	3669.12	3524.56		8400.66	8094.90
	<b>13827.14</b>	<b>12136.56</b>	<b>30436.50</b>	<b>29594.80</b>	<b>17650.58</b>	<b>26613.06</b>	<b>24080.78</b>



, .22 :141,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11947.38	7420.27	11493.68	7640.11		23441.06	15060.38
. .							
. .							
		-291.34	643.80	440.13	643.80		-495.01
		-2161.06	3155.10	1750.46	3155.10		-3565.70
		-4441.97	6294.91	3505.02	6294.91		-7231.86
		-4048.00	5616.20	3211.96	5616.20		-6452.24
		-1455.37	1214.32	1237.91	1214.32		-1431.78
		-16.74	147.42	164.16	147.42		
		-209.98		209.98			

-	5039.37	3180.11	3778.44	2682.66		8817.81	5862.77
	<b>16986.75</b>	<b>-2024.08</b>	<b>32343.87</b>	<b>20842.39</b>	<b>17071.75</b>	<b>32258.87</b>	<b>1746.56</b>

, .24 :134,7 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	6493.45	5829.37	10964.56	10618.39		17458.01	16447.76
. .							
. .							
		-44.46	614.28	607.55	614.28		-51.19
		-157.91	2178.48	2154.85	2178.48		-181.54
		-401.00	5294.40	5254.20	5294.40		-441.20
		-357.78	4723.56	4687.71	4723.56		-393.63
		-223.60	1158.44	1382.04	1158.44		
		-2.79	24.57	27.36	24.57		
		-67.17	885.84	879.19	885.84		-73.82

-	1066.92	732.86	4412.88	4379.20		5479.80	5112.06
	<b>7560.37</b>	<b>5307.52</b>	<b>30257.01</b>	<b>29990.49</b>	<b>14879.57</b>	<b>22937.81</b>	<b>20418.44</b>

, .25 : 88,4 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	6540.80	4822.78	7195.76	9862.44	162.17	13574.39	14523.05
. .							
. .							
		-115.03	403.20	566.31	403.20		48.08
		-778.53	3413.68	4820.63	3413.68		628.42
		-1680.48	7114.53	8650.14	7114.53		-144.87
		-1499.34	6347.43	7717.52	6347.43		-129.25
		-578.46	760.24	1338.70	760.24		
		-252.58	482.64	695.00	482.64		-40.22

-	3520.42	2793.09	2630.88	3725.64		6151.30	6518.73
	<b>10061.22</b>	<b>2711.45</b>	<b>28348.36</b>	<b>37376.38</b>	<b>18683.89</b>	<b>19725.69</b>	<b>21403.94</b>

, .26 :139,8 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11591.03	9034.66	11379.72	11384.18	4855.62	18115.13	15563.22
. .							
. .							
		-171.13	637.56	679.38	637.56		-129.31
		-1540.82	4356.84	4802.62	4356.84		-1095.04
		-2663.26	8692.32	9170.88	8692.32		-2184.70
		-2376.19	7755.12	8182.16	7755.12		-1949.15
		-860.72	1202.28	2063.00	1202.28		
		-430.39	1526.64	1647.39	1526.64		-309.64

-	4989.48	3936.85	3741.12	4034.97		8730.60	7971.82
	<b>16580.51</b>	<b>4929.00</b>	<b>39291.60</b>	<b>41964.58</b>	<b>29026.38</b>	<b>26845.73</b>	<b>17867.20</b>



, .27 : 103 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	8346.41	7562.56	8384.20	7690.57	679.24	16051.37	14573.89
. .							
. .							
		-52.46	469.68	447.28	469.68		-74.86
		-315.80	3049.80	2820.99	3049.80		-544.61
		-464.44	5460.33	4734.20	5460.33		-1190.57
		-414.38	4871.55	4223.73	4871.55		-1062.20
		-263.94	885.80	1149.74	885.80		
		-47.46	626.04	516.99	626.04		-156.51

-	4499.04	4104.72	3374.28	3230.80		7873.32	7335.52
	<b>12845.45</b>	<b>10108.80</b>	<b>27121.68</b>	<b>24814.30</b>	<b>16042.44</b>	<b>23924.69</b>	<b>18880.66</b>

, .28 :139,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11066.43	10894.38	11330.88	9935.43	27675.58	-5278.27	-6845.77
. .							
. .							
		-11.51	634.68	566.78	634.68		-79.41
		-521.11	3921.12	3933.94	3921.12		-508.29
		-1323.30	9529.92	9617.86	9529.92		-1235.36
		-1180.66	8502.36	8580.86	8502.36		-1102.16
		-57.94	1197.12	1255.06	1197.12		
		-33.12	98.28	131.40	98.28		
		-35.25	1854.12	1657.38	1854.12		-231.99

-	6080.19	5993.64	4560.12	4076.11	19310.88	-8670.57	-9241.13
	<b>17146.62</b>	<b>13725.13</b>	<b>41628.60</b>	<b>39754.82</b>	<b>72724.06</b>	<b>-13948.84</b>	<b>-19244.11</b>

, .29 : 112,9 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	9435.00	9282.18	9190.04	8496.11		18625.04	17778.29
. .							
. .							
		-10.22	514.80	482.12	514.80		-42.90
		-110.54	1790.63	1755.95	1790.63		-145.22
		-280.70	4352.12	4279.86	4352.12		-352.96
		-250.44	3882.83	3818.37	3882.83		-314.90
		-51.46	970.96	1022.42	970.96		
		-21.21	186.76	207.97	186.76		

-	4931.43	4854.55	3698.64	3467.30		8630.07	8321.85
	<b>14366.43</b>	<b>13412.16</b>	<b>24586.78</b>	<b>23530.10</b>	<b>11698.10</b>	<b>27255.11</b>	<b>25244.16</b>

, .30 :142,6 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	12056.70	11231.92	11607.60	8075.84	1553.34	22110.96	17754.42
. .							
. .							
		-55.20	650.28	484.74	650.28		-220.74
		-378.98	3921.12	2853.45	3921.12		-1446.65
		-962.39	9529.80	6976.30	9529.80		-3515.89
		-858.68	8502.36	6224.21	8502.36		-3136.83
		-277.75	1226.40	1504.15	1226.40		
		-39.78	245.70	252.54	245.70		-32.94
		-168.96	1899.48	1423.65	1899.48		-644.79

-	6228.87	5813.97	4671.60	3500.70		10900.47	9314.67
	<b>18285.57</b>	<b>14304.15</b>	<b>42254.34</b>	<b>31295.58</b>	<b>27528.48</b>	<b>33011.43</b>	<b>18071.25</b>



, .31 :145,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	12199.54	11164.24	11396.00	11381.71		23595.54	22545.95
. .							
. .							
		-69.30	638.40	654.52	638.40		-53.18
		-184.24	2178.36	2181.15	2178.36		-181.45
		-384.03	4346.16	4368.18	4346.16		-362.01
		-342.65	3877.56	3897.23	3877.56		-322.98
		-348.60	1204.00	1552.60	1204.00		

-	5150.52	4724.22	3746.40	3860.62		8896.92	8584.84
	<b>17350.06</b>	<b>14559.64</b>	<b>27386.88</b>	<b>27896.01</b>	<b>12244.48</b>	<b>32492.46</b>	<b>30211.17</b>

, .33 :138,3 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	8378.76	7725.04	10826.16	10482.38		19204.92	18207.42
. .							
. .							
		-43.76	606.48	599.70	606.48		-50.54
		-315.82	3049.80	3111.47	3049.80		-254.15
		-658.35	6084.60	6235.90	6084.60		-507.05
		-587.40	5428.56	5563.58	5428.56		-452.38
		-220.12	1143.84	1363.96	1143.84		
		-40.12	191.64	231.76	191.64		

-	2345.53	2076.35	3559.08	3531.67		5904.61	5608.02
	<b>10724.29</b>	<b>7935.82</b>	<b>30890.16</b>	<b>31120.42</b>	<b>16504.92</b>	<b>25109.53</b>	<b>22551.32</b>

, .35 : 118 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	9976.70	9540.40	9605.20	8714.00		19581.90	18254.40
. .							
. .							
		-29.20	538.08	500.02	538.08		-67.26
		-214.90	3453.78	3300.93	3453.78		-367.75
		-447.99	6890.79	6605.07	6890.79		-733.71
		-399.70	6147.83	5892.93	6147.83		-654.60
		-146.91	1014.80	1161.71	1014.80		
		-5.58	49.14	54.72	49.14		
		-73.45	1288.56	1200.94	1288.56		-161.07

-	4211.42	4031.77	3157.68	2942.62		7369.10	6974.39
	<b>14188.12</b>	<b>12254.44</b>	<b>32145.86</b>	<b>30372.94</b>	<b>19382.98</b>	<b>26951.00</b>	<b>23244.40</b>

, .37 :141,9 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	5258.00	4210.37	11550.64	10469.77	782.54	16026.10	13897.60
. .							
. .							
		-70.13	647.04	609.33	647.04		-107.84
		-284.25	3049.68	2825.65	3049.68		-508.28
		-592.52	6084.60	5663.02	6084.60		-1014.10
		-528.66	5428.56	5052.46	5428.56		-904.76
		-352.74	1220.36	1573.10	1220.36		
		-176.38	1549.56	1467.68	1549.56		-258.26

-	-1354.44	-1785.82	3797.28	3595.78		2442.84	1809.96
	<b>3903.56</b>	<b>419.87</b>	<b>33327.72</b>	<b>31256.79</b>	<b>18762.34</b>	<b>18468.94</b>	<b>12914.32</b>



, .39 :139,3 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	11791.86	10742.26	11575.04	11912.63		23366.90	22654.89
. .							
. .							
		-70.26	648.48	682.66	648.48		-36.08
		-284.24	2178.48	2378.27	2178.48		-84.45
		-707.44	3640.58	4275.58	3640.58		-72.44
		-631.18	3247.91	3814.46	3247.91		-64.63
		-353.41	1222.96	1576.37	1222.96		
		-37.33	167.07	204.40	167.07		

-	5004.15	4571.96	3805.32	4025.80		8809.47	8597.76
	<b>16796.01</b>	<b>13230.36</b>	<b>26485.84</b>	<b>28870.17</b>	<b>11105.48</b>	<b>32176.37</b>	<b>30995.05</b>

, .2 : 22 . .  
 : "  
 : "  
 2010 . 2010 .  
 : - : -

[illegible]

-							

, .12 : 449,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-82479.70	-88692.12	36799.52	29400.46	63603.77	-109283.95	-122895.43
. .							
. .							
		-892.14	-1338.20	-446.06	-1338.20		
		-4252.28	6844.36	6259.29	6844.36		-4837.35
		-2405.40	4686.21	4096.84	4686.21		-2994.77
		-1973.01	3786.41	4020.86	3786.41		-1738.56
		-5282.71	14666.33	12800.71	14666.33		-7148.33
		-120.85	1338.86	1306.16	1338.86		-153.55

-	-89925.01	-91347.89	6707.11	5552.79	22920.73	-106138.63	-108715.83
	<b>-172404.71</b>	<b>-194966.40</b>	<b>73490.60</b>	<b>62991.05</b>	<b>116508.47</b>	<b>-215422.58</b>	<b>-248483.82</b>

, .16 : 784,7 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-42102.11	-53401.93	63776.72	56028.97	63271.44	-41596.83	-60644.40
. .							
. .							
		-5439.40	15801.07	13865.65	15801.07		-7374.82
		-3211.42	10779.11	9424.98	10779.11		-4565.55
		-3581.07	6738.28	8366.62	6738.28		-1952.73
		-6784.17	34884.27	30187.50	34884.27		-11480.94
		-766.68	3661.68	3385.65	3661.68		-1042.71

-	-39508.42	-42096.36	11658.36	10741.13	27267.63	-55117.69	-58622.86
	<b>-81610.53</b>	<b>-115281.03</b>	<b>147299.49</b>	<b>132000.50</b>	<b>162403.48</b>	<b>-96714.52</b>	<b>-145684.01</b>



• " " "

• " " "

• " " "

$$\begin{array}{ccccccc} \vdots & & & & \vdots & & \\ \vdots & & & & \vdots & & \end{array}$$
[illegible]

-	-5157.56	-5225.42	1104.12	1081.00		-4053.44	-4144.42
	<b>-5460.31</b>	<b>-5923.94</b>	<b>7782.12</b>	<b>7604.51</b>	<b>6411.56</b>	<b>-4089.75</b>	<b>-4730.99</b>

/ , / , .2 : 194,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-324.16	-1277.33	15807.80	13224.70	30102.51	-14618.87	-18155.14
. .							
. .							
		-405.22	2786.69	3191.91	2786.69		
		-320.96	1670.20	1991.16	1670.20		
		-22.30	91.13	113.43	91.13		

-	-13030.65	-13249.10	2889.60	2523.41	29534.08	-39675.13	-40259.77
	<b>-13354.81</b>	<b>-15274.91</b>	<b>23245.42</b>	<b>21044.61</b>	<b>64184.61</b>	<b>-54294.00</b>	<b>-58414.91</b>

• " " "

• " " "

• " " "

$$\begin{array}{ccccccc} \vdots & & & & \vdots & & \\ \vdots & & & & \vdots & & \end{array}$$

-5

-	-4283.51	-4520.21	779.76	952.90		-3503.75	-3567.31
	<b>186.16</b>	<b>-1527.49</b>	<b>5816.40</b>	<b>7055.95</b>	<b>771.28</b>	<b>5231.28</b>	<b>4757.18</b>

• " " "

• " " "

[illegible]

-5

-	999.48		748.44			1747.92	
	<b>5350.38</b>	<b>-1771.20</b>	<b>5583.24</b>		<b>740.40</b>	<b>10193.22</b>	<b>-2511.60</b>



• " " "

• " " "

• " " "

	2010 .	2010 .
:	-	:

-5

-	2571.33	2040.01	1925.52	917.01	15249.51	-10752.66	-12292.49
	<b>13764.20</b>	<b>10002.76</b>	<b>13709.88</b>	<b>6454.84</b>	<b>31987.64</b>	<b>-4513.56</b>	<b>-15530.04</b>

/ , / , .6 : 234,4 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	22557.69	12176.18	21622.13	10900.00	9001.99	35177.83	14074.19
. .							
. .							
		-398.83					-398.83
		-3230.68	2242.12	1589.99	2242.12		-3882.81
		-941.59	1036.68	317.78	1036.68		-1660.49

-	5180.09	2802.95	3945.35	2074.63	8571.98	553.46	-3694.40
	<b>27737.78</b>	<b>10408.03</b>	<b>28846.28</b>	<b>14882.40</b>	<b>20852.77</b>	<b>35731.29</b>	<b>4437.66</b>

• " " "

• " "

• " "

$$\begin{array}{ccccccc} & \vdots & & & \vdots & \\ & - & & & - & \\ \vdots & & & & & & \\ \vdots & & & & & & \end{array}$$

		,	.	, .	,	.	,	.
	.	.	.			.	.	.
	5928.33	5436.80	5657.28	5628.29		11585.61	11065.09	
. .								
. .								
		-165.50	597.72	763.22	597.72			
		-45.86	425.28	435.75	425.28			-35.39

-	1381.06	1268.39	1034.16	1060.77		2415.22	2329.16
	<b>7309.39</b>	<b>6493.83</b>	<b>7714.44</b>	<b>7888.03</b>	<b>1023.00</b>	<b>14000.83</b>	<b>13358.86</b>

- , .4 : 372,9 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-15689.44	-20010.27	30435.40	24063.13	63657.81	-48911.85	-59604.95
. .							
. .							
		-2112.24	11800.20	9675.26	11800.20		-4237.18
		-284.09	1705.08	1391.70	1705.08		-597.47
		-1817.56	8277.84	6408.46	8277.84		-3686.94
		-21443.73	86384.39	68638.31	86384.39		-39189.81
		-3893.64	18038.80	14211.52	18038.80		-7720.92
		-3492.18	16093.95	12679.32	16093.95		-6906.81
		-1428.68	3215.60	3430.18	3215.60		-1214.10
		-26.35	117.93	144.28	117.93		
		-624.31	2047.56	1345.94	2047.56		-1325.93

-	4785.80	3007.12	10005.48	8199.06		14791.28	11206.18
	<b>-10903.64</b>	<b>-52125.93</b>	<b>188122.23</b>	<b>150187.16</b>	<b>211339.16</b>	<b>-34120.57</b>	<b>-113277.93</b>



- , .5 : 380,6 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-10428.97	-12336.51	30980.76	29311.55	50638.61	-30086.82	-33663.57
. .							
. .							
		-932.50	12011.76	11690.01	12011.76		-1254.25
		-127.70	1735.44	1681.93	1735.44		-181.21
		-747.10	8386.28	8262.02	8386.28		-871.36
		-11109.83	87932.29	75100.06	87932.29		-23942.06
		-1763.04	18611.57	18404.37	18611.57		-1970.24
		-1573.03	16604.98	16420.19	16604.98		-1757.82
		-642.28	3273.24	3915.52	3273.24		
		-5.02	44.22	49.24	44.22		
		-198.49	1963.56	1910.78	1963.56		-251.27

-	11029.26	10243.80	10184.88	9906.85		21214.14	20150.65
	<b>600.29</b>	<b>-19191.70</b>	<b>191728.98</b>	<b>176652.52</b>	<b>201201.95</b>	<b>-8872.68</b>	<b>-43741.13</b>

- , .10 : 1830,1 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-89748.35	-99426.83	148636.08	137819.48	207380.63	-148492.90	-168987.98
. .							
. .							
		-4731.29	57629.04	55052.76	57629.04		-7307.57
		-6117.67	545.71	6663.38	545.71		
		-647.88	8326.44	7918.49	8326.44		-1055.83
		-4001.41	43834.49	42388.02	43834.49		-5447.88
		-56656.41	421871.67	363958.65	421871.67		-114569.43
		-8341.21	84415.82	82211.93	84415.82		-10545.10
		-7442.26	75314.17	73348.30	75314.17		-9408.13
		-3258.79	15703.92	18618.96	15703.92		-343.75
		-2.23	19.65	21.88	19.65		
		-1066.54	10253.38	9638.01	10253.38		-1681.91

-	44425.60	40440.30	48864.24	46653.38		93289.84	87093.68
	<b>-45322.75</b>	<b>-151252.22</b>	<b>915414.61</b>	<b>844293.24</b>	<b>925294.92</b>	<b>-55203.06</b>	<b>-232253.90</b>

- , .11 : 312,5 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-20710.83	-22211.04	25437.44	24039.65	35574.35	-30847.74	-33745.74
. .							
. .							
		-733.37	9862.56	9579.69	9862.56		-1016.24
		-100.43	1425.00	1378.60	1425.00		-146.83
		-552.68	6535.32	6398.16	6535.32		-689.84
		-9732.79	72198.77	62421.34	72198.77		-19510.22
		-1110.21	12503.70	12287.70	12503.70		-1326.21
		-990.57	11155.90	10963.22	11155.90		-1183.25
		-505.12	2687.56	3192.68	2687.56		
		-154.47	2023.44	1942.04	2023.44		-235.87

-	-4831.84	-5449.58	8362.56	8118.62		3530.72	2669.04
	<b>-25542.67</b>	<b>-41540.26</b>	<b>152192.25</b>	<b>140321.70</b>	<b>153966.60</b>	<b>-27317.02</b>	<b>-55185.16</b>

- , .12 : 1831,1 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-119451.99	-130734.19	149095.50	136781.92	250529.81	-220886.30	-244482.08
. .							
. .							
		-5515.21	57806.74	54822.70	57806.74		-8499.25
		-523.78	328.09	851.87	328.09		
		-766.79	8352.13	7893.15	8352.13		-1225.77
		-5558.30	47794.46	46286.58	47794.46		-7066.18
		-64066.34	423165.57	355015.58	423165.57		-132216.33
		-13878.40	114351.85	111366.63	114351.85		-16863.62
		-12740.37	102022.62	99717.52	102022.62		-15045.47
		-3799.04	15753.00	18943.82	15753.00		-608.22
		-43.61	289.96	333.57	289.96		
		-1991.19	16701.41	16172.36	16701.41		-2520.24

-	-11816.41	-17491.76	60004.72	56860.23	26975.80	21212.51	12392.67
	<b>-131268.40</b>	<b>-257108.98</b>	<b>995666.05</b>	<b>905045.93</b>	<b>1064071.44</b>	<b>-199673.79</b>	<b>-416134.49</b>



- , .13 : 309,5 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-10554.00	-11505.19	25193.28	23597.01	35678.49	-21039.21	-23586.67
. .							
. .							
		-464.98	9767.76	9339.44	9767.76		-893.30
		-63.66	1411.32	1345.91	1411.32		-129.07
		-431.04	7677.12	7394.10	7677.12		-714.06
		-7161.11	71505.63	61763.69	71505.63		-16903.05
		-991.68	18009.43	17265.64	18009.43		-1735.47
		-884.80	16067.77	15404.21	16067.77		-1548.36
		-320.30	2661.72	2982.02	2661.72		
		-24.55	216.21	240.76	216.21		
		-113.86	2540.04	2363.82	2540.04		-290.08

-	6558.24	6079.75	10139.16	9690.39		16697.40	15770.14
	<b>-3995.76</b>	<b>-15881.42</b>	<b>165189.44</b>	<b>151386.99</b>	<b>165535.49</b>	<b>-4341.81</b>	<b>-30029.92</b>

- , .14 : 1313,3 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-70847.25	-86549.02	106740.22	91215.14	162640.30	-126747.33	-157974.18
. .							
. .							
		-85.30		85.30			
		-7676.00	41385.37	35027.11	41385.37		-14034.26
		-1020.67	5979.22	5008.82	5979.22		-1991.07
		-7285.99	40498.01	34023.13	40498.01		-13760.87
		-71569.30	302942.06	232786.92	302942.06		-141724.44
		-16417.00	90365.85	75644.12	90365.85		-31138.73
		-14756.56	80622.16	67571.19	80622.16		-27807.53
		-5131.04	11278.28	11958.69	11278.28		-4450.63
		-51.43	191.69	185.70	191.69		-57.42
		-2576.33	7697.76	5293.87	7697.76		-4980.22

-	48840.43	40940.53	42958.94	37949.32		91799.37	78889.85
	<b>-22006.82</b>	<b>-172178.11</b>	<b>730659.56</b>	<b>596749.31</b>	<b>743600.70</b>	<b>-34947.96</b>	<b>-319029.50</b>

- , .15 : 319,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-27738.12	-35973.02	25339.68	17858.80	36136.66	-38535.10	-54250.88
. .							
. .							
		-4025.84	9824.76	7211.62	9824.76		-6638.98
		-517.03	1419.60	1035.47	1419.60		-901.16
		-4319.46	9584.88	6380.69	9584.88		-7523.65
		-30309.27	71921.45	47165.48	71921.45		-55065.24
		-8361.61	20892.29	14266.85	20892.29		-14987.05
		-7602.36	18639.63	12728.62	18639.63		-13513.37
		-2597.42	2677.32	2604.50	2677.32		-2670.24
		-32.85	24.57		24.57		-57.42
		-1433.99	2197.40	1159.92	2197.40		-2471.47

-	-9288.77	-13432.78	10198.32	7478.04		909.55	-5954.74
	<b>-37026.89</b>	<b>-108605.63</b>	<b>172719.90</b>	<b>117889.99</b>	<b>173318.56</b>	<b>-37625.55</b>	<b>-164034.20</b>

- , .17 :1354 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-93591.60	-107773.06	109352.60	90662.33	153562.43	-137801.43	-170673.16
. .							
. .							
		-6932.57	42398.04	36715.27	42398.04		-12615.34
		-946.61	6125.88	5266.26	6125.88		-1806.23
		-6911.23	33592.19	27739.61	33592.19		-12763.81
		-66255.88	310373.73	250765.22	310373.73		-125864.39
		-16389.39	81141.78	67199.62	81141.78		-30331.55
		-14635.89	72393.28	59967.63	72393.28		-27061.54
		-4761.14	11553.40	13468.05	11553.40		-2846.49
		-25.77	191.64	217.41	191.64		
		-2741.22	13160.52	11094.86	13160.52		-4806.88

-	-27864.53	-34998.48	44010.12	38068.75	3565.04	12580.55	-494.77
	<b>-121456.13</b>	<b>-262371.24</b>	<b>724293.18</b>	<b>601165.01</b>	<b>728057.93</b>	<b>-125220.88</b>	<b>-389264.16</b>



- , .19 : 1423,6 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-64531.62	-72082.28	105950.08	97558.42	261574.66	-220156.20	-236098.52
. .							
. .							
		-3691.07	41078.76	39110.74	41078.76		-5659.09
		-505.45	5935.32	5623.06	5935.32		-817.71
		-3395.67	33779.11	32112.86	33779.11		-5061.92
		-52962.59	300716.47	265090.50	300716.47		-88588.56
		-8302.00	76696.45	73555.97	76696.45		-11442.48
		-7407.20	68421.21	65619.63	68421.21		-10208.78
		-2542.35	11193.92	13540.63	11193.92		-195.64
		-34.89	235.90	270.79	235.90		
		-984.71	10231.08	9524.28	10231.08		-1691.51

-	29814.56	26016.26	42640.68	40564.75	86414.73	-13959.49	-19833.72
	<b>-34717.06</b>	<b>-125891.95</b>	<b>696878.98</b>	<b>642571.63</b>	<b>896277.61</b>	<b>-234115.69</b>	<b>-379597.93</b>

• " " "

• " "

• " "

$$\begin{array}{ccccccc} & \vdots & & & \vdots & \\ & = & & & = & \end{array}$$

-5

-	1078.96	121.72	807.96			1886.92	121.72
	<b>5670.00</b>	<b>-1173.71</b>	<b>6027.24</b>		<b>799.28</b>	<b>10897.96</b>	<b>-1972.99</b>

• " " "

• " " "

• " " "

	2010 .	2010 .
:	-	:

[illegible]

-	-3500.83	-2943.10	1932.96	902.54		-1567.87	-2040.56
	<b>1219.58</b>	<b>5087.66</b>	<b>14418.96</b>	<b>7024.82</b>	<b>1912.16</b>	<b>13726.38</b>	<b>10200.32</b>

/ , .1 :169,2 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-4381.80	-7206.19	13772.84	9696.92	10045.32	-654.28	-7554.59
. .							
. .							
		-134.67	652.13	786.80	652.13		
		-950.98	1455.16	1259.22	1455.16		-1146.92
		-36.80	632.28	605.50	632.28		-63.58

-	-14413.86	-15061.23	2517.72	1815.60		-11896.14	-13245.63
	<b>-18795.66</b>	<b>-23389.87</b>	<b>19030.13</b>	<b>14164.04</b>	<b>12784.89</b>	<b>-12550.42</b>	<b>-22010.72</b>



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

$$\begin{array}{ccccccc} \vdots & & & & \vdots & & \\ \vdots & & & & \vdots & & \end{array}$$
[illegible]

-	-2208.77	-2624.55	5962.55	4617.64	44664.15	-40910.37	-42671.06
	<b>9021.72</b>	<b>6151.45</b>	<b>43276.70</b>	<b>33504.92</b>	<b>107241.43</b>	<b>-54943.01</b>	<b>-67585.06</b>

/ , .5 :759,6 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	37474.04	25531.33	61831.32	43017.45	44042.11	55263.25	24506.67
. .							
. .							
			10412.20	5034.77	10412.20		-5377.43
		-4874.71	20592.73	19245.41	20592.73		-6222.03
		-718.84	3160.96	2815.14	3160.96		-1064.66
		-3787.94	6532.68	6057.33	6532.68		-4263.29
		-5609.23	31199.97	18935.57	31199.97		-17873.63
		-1024.11	3459.60	2173.04	3459.60		-2310.67

-	9630.93	6895.67	11302.80	8141.95	15868.72	5065.01	-831.10
	<b>47104.97</b>	<b>16412.17</b>	<b>148492.26</b>	<b>105420.66</b>	<b>135268.97</b>	<b>60328.26</b>	<b>-13436.14</b>

/ , .6 : 318,6 . .  
: "  
: "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-9005.24	-10793.49	25934.00	25008.65	35911.58	-18982.82	-21696.42
. .							
. .							
			3558.03	3037.63	3558.03		-520.40
		-12716.65	73800.30	67546.42	73800.30		-18970.53
		-462.86	3392.56	3855.42	3392.56		
		-602.12	2740.00	3342.12	2740.00		
		-1543.02	45897.72	43524.85	45897.72		-3915.89
		-58.24	462.72	482.42	462.72		-38.54

-	-18116.60	-18526.48	4740.72	4701.95	21298.03	-34673.91	-35122.56
	<b>-27121.84</b>	<b>-44702.86</b>	<b>160526.05</b>	<b>151499.46</b>	<b>187060.94</b>	<b>-53656.73</b>	<b>-80264.34</b>

/ , .7 : 309,1 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	-17149.19	-20757.88	24493.12	17015.73	18069.89	-10725.96	-21812.04
. .							
. .							
			3402.32	1634.04	3402.32		-1768.28
		-15565.43	69801.01	50096.78	69801.01		-35269.66
		-1353.19	2923.76	2033.81	2923.76		-2243.14
		-1215.13	2587.88	2714.52	2587.88		-1088.49
		-4878.35	42444.52	23999.46	42444.52		-23323.41
		-285.58	872.88	412.73	872.88		-745.73

-	-23249.73	-24075.64	4477.44	3275.44		-18772.29	-20800.20
	<b>-40398.92</b>	<b>-68131.20</b>	<b>151002.93</b>	<b>101182.51</b>	<b>140102.26</b>	<b>-29498.25</b>	<b>-107050.95</b>



• " " "

• " "

• " "

	2010 .	2010 .
:	-	:

-5

-	1267.63		949.32			2216.95	
	<b>6804.66</b>	<b>-2228.02</b>	<b>7081.80</b>		<b>939.20</b>	<b>12947.26</b>	<b>-3167.22</b>

/ ,309 , .2 : 90,8 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	5427.65	55.42	7391.08			12818.73	55.42
. .							
. .							
		322.88	767.24	714.71	767.24		270.35
		-1650.25	780.92		780.92		-2431.17
		-511.25	378.84		378.84		-890.09

-	1230.01		1351.20			2581.21	
	<b>6657.66</b>	<b>-1783.20</b>	<b>10669.28</b>	<b>714.71</b>	<b>1927.00</b>	<b>15399.94</b>	<b>-2995.49</b>

/ ,312 , .2 : 63,7 . .  
: " "  
: " "  
2010 . 2010 .  
: - : -

	, .		, .		, .	, .	
	.	.				.	.
	5505.76	4797.79	5185.16	5059.13		10690.92	9856.92
. .							
. .							
		-53.88	98.80	152.68	98.80		
		-238.37	547.84	786.21	547.84		
		-22.35	99.12	113.21	99.12		-8.26

-	1265.89	1103.60	947.88	972.28		2213.77	2075.88
	<b>6771.65</b>	<b>5586.79</b>	<b>6878.80</b>	<b>7083.51</b>	<b>745.76</b>	<b>12904.69</b>	<b>11924.54</b>

• " " "

• " "

• " "

$$\begin{array}{ccccccc} \vdots & & & & \vdots & & \\ \vdots & & & & \vdots & & \end{array}$$

-5

-	-31320.74	-31461.80	1648.68	1618.10		-29672.06	-29843.70
	<b>-56412.15</b>	<b>-57401.44</b>	<b>11790.24</b>	<b>11555.60</b>	<b>1122.52</b>	<b>-45744.43</b>	<b>-46968.36</b>