

Skupinovka 10.1.2012

<p>#1 N/None A8 KJT95 AK62 T9</p> <p>Opt. res. 300</p> <p>K654 QJ932 2 AQ43 T873 94 Q532 86</p> <p>15 T7 876 QJ5 11 AKJ74</p>	<p>#2 E/NS JT952 J62 96 642</p> <p>Opt. res. -130</p> <p>AKQ6 8 K9853 4 Q3 JT542 AK QT9853</p> <p>2 743 3 AQT7 21 AK87 14 J7</p>	<p>#3 S/EW 86543 Q86 K64 32</p> <p>Opt. res. -630</p> <p>AK92 T AK73 JT942 97 AJT5 KT4 Q87</p> <p>5 QJ7 17 5 8 Q832 10 AJ965</p>	<p>#4 W/All A52 JT43 KQ952 3</p> <p>Opt. res. -120</p> <p>KQJ 9843 Q976 AK5 T643 AJ 72 JT85</p> <p>10 T76 8 82 13 87 9 AKQ964</p>	<p>#5 N/NS 932 KQJ7 KJ64 K9</p> <p>Opt. res. 600</p> <p>KJ5 AQT84 98652 T43 92 T3 854 J62</p> <p>13 76 4 A 7 AQ875 16 AQT73</p>
<p>#6 E/EW 72 3 K82 AKQ8642</p> <p>Opt. res. -100</p> <p>AK98 JT QT9764 AK52 7 JT643 73 J5</p> <p>12 Q6543 9 J8 10 AQ95 9 T9</p>	<p>#7 S/All AKQ9 Q8 T832 A76</p> <p>Opt. res. 660</p> <p>T65 743 752 AJT943 54 QJ QJ542 K8</p> <p>15 J82 3 K6 11 AK976 11 T93</p>	<p>#8 W/None KJ AK96 QJ4 AT82</p> <p>Opt. res. -90</p> <p>Q632 A74 85 QT43 K932 AT65 KJ4 73</p> <p>18 T985 9 J72 10 87 3 Q965</p>	<p>#9 N/EW 85 AQJ5 Q96 K976</p> <p>Opt. res. -620</p> <p>KT7 AQJ642 T94 K732 AK752 T83 42</p> <p>12 93 10 86 10 JT843 8 AQJ5</p>	<p>#10 E/All K83 A862 T5 QJ84</p> <p>Opt. res. -620</p> <p>T972 AJ64 9 J43 KQ8743 J2 62 AKT3</p> <p>10 Q5 5 KQT75 14 A96 11 975</p>
<p>#11 S/None AJ9864 Q8 T2 A82</p> <p>Opt. res. -100</p> <p>K7 Q52 T 9743 K8543 AJ96 J9743 K6</p> <p>11 T3 7 AKJ652 10 Q7 12 QT5</p>	<p>#12 W/NS AKQ652 K5 8 QJ93</p> <p>Opt. res. 620</p> <p>JT98 43 AJT83 Q76 K AQJT93 T62 87</p> <p>15 7 9 942 9 76542 7 AK54</p>	<p>#13 N/All AQ63 J8654 J98 3</p> <p>Opt. res. 140</p> <p>K842 T9 Q K972 T3 Q72 AQT874 KJ92</p> <p>8 J75 11 AT3 9 AK654 12 65</p>	<p>#14 E/None K7 A3 A953 AK987</p> <p>Opt. res. 100</p> <p>AQT65 32 Q9765 KJT4 T8 Q72 K7642 J6</p> <p>18 J984 8 82 8 QJ 6 QT542</p>	<p>#15 S/NS AK K9532 6 Q8742</p> <p>Opt. res. -400</p> <p>Q643 JT2 AJ4 Q7 Q54 A872 AT5 K963</p> <p>12 9875 13 T86 10 KJT93 5 J</p>
<p>#16 W/EW KQJ82 - K7532 Q76</p> <p>Opt. res. 420</p> <p>A63 T94 A8643 Q975 96 AQ J32 T954</p> <p>11 75 9 KJT2 8 JT84 12 AK8</p>	<p>#17 N/None K96 K965 KJT862 -</p> <p>Opt. res. 130</p> <p>A8 JT752 A84 QJ2 95 Q7 KJ9732 QT5</p> <p>10 Q43 12 T73 8 A43 10 A864</p>	<p>#18 E/NS 8743 T2 T93 K974</p> <p>Opt. res. -450</p> <p>2 AQ J987 AQ6543 AJ75 Q64 QT83 65</p> <p>3 KJT965 8 K 14 K82 15 AJ2</p>	<p>#19 S/EW J3 K874 KT76 K76</p> <p>Opt. res. -110</p> <p>K82 T6 A62 Q3 A852 Q943 A95 QJT8</p> <p>10 AQ9754 15 JT95 8 - 7 432</p>	<p>#20 W/All AJ92 53 9632 A96</p> <p>Opt. res. -620</p> <p>K6 Q87 T72 AJ864 K4 AQ875 KT8532 -</p> <p>9 T543 9 KQ9 13 JT 9 QJ74</p>
<p>#21 N/NS K84 AK764 QJ4 85</p> <p>Opt. res. 600</p> <p>632 QJ95 QT82 953 53 76 AQ64 KT73</p> <p>13 AT7 8 J 6 AKT982 13 J92</p>	<p>#22 E/EW KJ43 Q J752 T874</p> <p>Opt. res. -140</p> <p>Q8 7652 962 KJ853 AK4 Q83 AK952 3</p> <p>7 AT9 16 AT74 6 T96 11 QJ6</p>	<p>#23 S/All JT2 AK743 QJ43 6</p> <p>Opt. res. 620</p> <p>A8543 Q6 J QT86 98 K7652 KQT97 85</p> <p>11 K97 10 952 7 AT 12 AJ432</p>	<p>#24 W/None 5 Q963 AQ75 A96</p> <p>Opt. res. 300</p> <p>J9432 AKQ876 T84 K 32 K84 532 KQT4</p> <p>12 AT 1 AJ752 16 J96 11 J87</p>	<p>#25 N/EW Q873 J85432 9 Q9</p> <p>Opt. res. -500</p> <p>K9 542 K96 AQT A85 Q763 A8753 K64</p> <p>5 AJT6 14 7 11 KJT42 10 JT2</p>
<p>#26 E/All AK43 K84 75 T873</p> <p>Opt. res. -630</p> <p>Q72 JT8 A76 J5 K82 AQJT63 AJ52 K6</p> <p>10 965 14 QT932 12 94 4 Q94</p>	<p>#27 S/None T2 KJT97 AKT84 AQ</p> <p>Opt. res. 1440</p> <p>Q965 J3 Q2 J8643 QJ73 965 973 T42</p> <p>16 AK874 7 A5 2 2 15 KJ865</p>	<p>#28 W/NS KJT52 JT Q75 A73</p> <p>Opt. res. 620</p> <p>A864 97 76 AQ8 K642 983 J62 QT954</p> <p>11 Q3 8 K95432 8 AJT 13 K8</p>	<p>#29 N/All K7 AJT AT983 972</p> <p>Opt. res. 140</p> <p>J Q862 K874 Q6532 QJ4 52 AJ654 Q3</p> <p>12 AT9543 12 9 6 K76 10 KT8</p>	<p>#30 E/None 8 AQ63 AQT2 KJ82</p> <p>Opt. res. 420</p> <p>AT965 KJ7 74 J98 754 J9 T93 AQ765</p> <p>16 Q432 4 KT52 12 K863 8 4</p>
<p>#31 S/NS A6 AT983 Q63 JT3</p> <p>Opt. res. 110</p> <p>J973 Q54 KJ7 Q54 K94 72 AQ2 K8765</p> <p>11 KT82 14 62 7 AJT85 8 94</p>	<p>#32 W/EW KT3 Q32 AK J9742</p> <p>Opt. res. -500</p> <p>AQ9762 J85 8 AT T764 QJ832 A5 KQT</p> <p>13 4 10 KJ97654 13 95 4 863</p>			

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|

11,13 9,31 9,88 9,69 2 2 1 0 10 5 11 11 1 0 1 0 19 22 17 19