

<p>#1 N/None Opt. res. 420 AQ54 AK63 AT6 S4</p> <p>AKJ87 Q74 72 Q976</p> <p>62 J95 KQ853 832</p> <p>17 T93 8 T82 6 J94 9 AKJT</p>	<p>#2 E/NS Opt. res. -430 KT95 T7 985 QT96</p> <p>QJ2 43 AKQJ4 J42</p> <p>864 AKQJ 72 A753</p> <p>5 A73 14 14 98652 7 K8</p>	<p>#3 S/EW Opt. res. -130 963 AT7 K8732 95</p> <p>KJT8 J842 Q AQ43</p> <p>Q2 96 A965 JT762</p> <p>7 A754 13 7 KQ53 13 K8</p>	<p>#4 W/All Opt. res. 620 JT9 A832 K864 Q8</p> <p>Q8 K975 Q9 K632</p> <p>K32 Q J753 JT754</p> <p>10 A7654 10 7 JT64 13 A9</p>	<p>#5 N/NS Opt. res. 500 QT86 63 953 AQ94</p> <p>53 AKJT AJ72 JT5</p> <p>J42 Q98742 T86 7</p> <p>8 AK97 14 3 5 15 KQ4 K8632</p>
<p>#6 E/EW Opt. res. 1510 AKJT3 - 98 AQJ932</p> <p>Q74 AKQT3 QJ2 T6</p> <p>962 J8654 T654 K</p> <p>15 85 14 4 972 7 AK73 8754</p>	<p>#7 S/All Opt. res. -1440 A9742 Q82 QJ984 -</p> <p>KQ53 5 53 KJT654</p> <p>JT6 AKJ43 AK AQ9</p> <p>9 8 9 22 T976 0 T762 8732</p>	<p>#8 W/None Opt. res. 450 J65 75 J9852 A42</p> <p>KQ3 AKQJT862 87</p> <p>A82 943 AQ743 93</p> <p>6 T974 15 10 - 9 KT6 KQJT65</p>	<p>#9 N/EW Opt. res. 420 QT5 AJ4 AJ872 KT</p> <p>A KT7652 Q4 QJ75</p> <p>K72 Q98 KT963 32</p> <p>15 J98643 12 8 3 5 5 A9864</p>	<p>#10 E/All Opt. res. 620 AQJ AT8 AQJ J876</p> <p>K6 J63 K7642 T95</p> <p>87543 85 KQ AQ42</p> <p>19 T92 7 11 97542 3 T93 K3</p>
<p>#11 S/None Opt. res. -450 QT874 K3 53 A753</p> <p>A5 J874 J96 J842</p> <p>K6 AT52 AKQ74 K9</p> <p>9 J932 7 19 Q96 5 T82 QT6</p>	<p>#12 W/NS Opt. res. 620 KQ6 AT9 J AKQJ98</p> <p>93 J62 8765 T652</p> <p>AJ4 KQ43 AK42 73</p> <p>20 T8752 1 17 875 2 QT93 4</p>	<p>#13 N/All Opt. res. 110 J K72 J986 KJ953</p> <p>K5 AJ43 KQ53 Q62</p> <p>Q83 Q9865 AT4 T4</p> <p>9 AT97642 15 8 T 8 72 A87</p>	<p>#14 E/None Opt. res. 100 JT5 Q8 QJ4 87643</p> <p>- AK96 T753 KQJT2</p> <p>AQ8 JT743 92 A95</p> <p>6 K976432 13 11 52 10 AK86 -</p>	<p>#15 S/NS Opt. res. 600 52 K82 AJ962 AT8</p> <p>JT43 A954 Q J743</p> <p>AQ8 QJ7 8743 962</p> <p>12 AK976 8 9 T63 11 KT5 KQ5</p>
<p>#16 W/EW Opt. res. -620 AQT75 J8 9854 Q4</p> <p>J64 A765 AT3 AT6</p> <p>K3 QT32 AKQJ6 J73</p> <p>9 982 13 12 K94 6 72 K9852</p>	<p>#17 N/None Opt. res. -100 AJT 95 A63 86432</p> <p>Q865 QT63 J82 K7</p> <p>42 AK742 KQT95 T</p> <p>9 K973 8 12 J8 11 74 AQJ95</p>	<p>#18 E/NS Opt. res. -990 763 K T9872 A943</p> <p>KQ5 AJ96 AK64 K6</p> <p>AJ94 Q87 53 QJ72</p> <p>7 T82 20 10 T5432 3 QJ T85</p>	<p>#19 S/EW Opt. res. -100 T74 KT763 Q2 J87</p> <p>- QJ84 AKT76 A964</p> <p>KQJ9853 92 983 2</p> <p>6 A62 14 6 A5 14 J54 KQT53</p>	<p>#20 W/All Opt. res. 500 K98 KQ93 Q KT985</p> <p>T 64 AT7532 AJ32</p> <p>Q732 7 J9864 Q74</p> <p>13 AK654 9 5 AJT852 13 K 6</p>
<p>#21 N/NS Opt. res. -420 KT7 975 985 AKJ2</p> <p>QJ83 AKQJ62 64 T</p> <p>A52 43 A732 Q865</p> <p>11 964 13 10 T8 6 KQJT 9743</p>	<p>#22 E/EW Opt. res. -620 Q5 AT832 Q98 AQJ</p> <p>AJ842 J6 KT642 T</p> <p>K93 KQ97 5 K8732</p> <p>15 T76 9 11 54 5 AJ73 9654</p>	<p>#23 S/All Opt. res. 140 KQ4 A2 AKT52 QJ8</p> <p>A8632 954 93 AK4</p> <p>J5 QJ8 QJ8764 76</p> <p>19 T97 11 7 KT763 3 - T9532</p>	<p>#24 W/None Opt. res. 100 9764 AKQ976 A53</p> <p>AQJ - QT653 Q9764</p> <p>T2 J5 AJ9842 JT2</p> <p>13 K853 11 7 T8432 9 K7 K8</p>	<p>#25 N/EW Opt. res. 450 AJ764 763 Q AKJ7</p> <p>Q9 T542 T53 Q965</p> <p>T83 AJ AJ982 842</p> <p>15 K52 4 10 KQ98 11 K764 T3</p>
<p>#26 E/All Opt. res. 140 J9863 QJ6 8 Q642</p> <p>54 A97 AQ764 KJT</p> <p>Q2 K32 KJT932 98</p> <p>6 AKT7 14 9 T854 11 5 A753</p>	<p>#27 S/None Opt. res. 140 Q972 QJ832 76 96</p> <p>543 76 T9 AQT742</p> <p>JT8 AT95 J832 J3</p> <p>5 AK6 6 7 K4 22 AKQ54 K85</p>	<p>#28 W/NS Opt. res. -430 KJ974 85 987 KJ8</p> <p>A65 Q97 AJ642 T7</p> <p>QT8 KT QT53 AQ32</p> <p>8 32 11 13 AJ6432 8 K 9654</p>	<p>#29 N/All Opt. res. -110 KT95 AKQ3 T9 KQJ</p> <p>3 754 AJ753 T543</p> <p>QJ872 J86 K642 A</p> <p>18 A64 5 11 T92 6 Q8 98762</p>	<p>#30 E/None Opt. res. 100 QT3 K Q9643 J762</p> <p>J9642 J87 T852 4</p> <p>K87 AQ2 AJ7 KQT85</p> <p>8 A5 2 15 T96543 15 AK A93</p>
<p>#31 S/NS Opt. res. 140 KQ62 62 J986 K93</p> <p>J7 T987 K542 Q52</p> <p>A953 QJ53 Q3 A86</p> <p>9 T84 6 AK4 12 AT7 JT74</p>	<p>#32 W/EW Opt. res. -2210 964 T72 93 KJ962</p> <p>A83 A9863 KQJ8 3</p> <p>QJTT75 KJ AT6 A54</p> <p>4 K2 14 15 KQ54 7 7542 QT87</p>			

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced----|  
10.69 10.28 8.72 10.31 3 0 3 4 7 8 10 10 0 1 2 1 22 21 20 17