

<p>#1 N/None Opt. res. 990 AKJ875 A982</p> <p>QT8642 93 AT765 Q9843 T4 932 K 753</p> <p>14 AK5 6 K2 2 Q6 18 KQJT64</p>	<p>#2 E/NS Opt. res. -450 AJ2</p> <p>AJT76 KQ32 AQ5 J93 K643 5 K Q9854</p> <p>5 9 17 KT84 8 AQJ2 10 T763</p>	<p>#3 S/EW Opt. res. 420 J863 97</p> <p>K9532 J76 J8 T97 Q75 KT K54 QT863</p> <p>9 Q4 9 KQ62 6 A942 16 AJ2</p>	<p>#4 W/All Opt. res. 1370 AK865</p> <p>9432 KT8 A753 JT64 J532 974 T 972</p> <p>19 6 5 82 4 AKQT86 12 QJ43</p>	<p>#5 N/NS Opt. res. 600 K</p> <p>A974 QJT3 Q94 K875 2 T7 AQ654 T87</p> <p>11 - 12 AJ63 6 KQ865 11 J932</p>
<p>#6 E/EW Opt. res. -130 Q5</p> <p>KQ963 4 QT64 AJ J A876 643 KJT987</p> <p>10 T875 8 K732 13 Q95 9 A2</p>	<p>#7 S/All Opt. res. -140 K7652</p> <p>AQJ732 95 T7 Q63 A943 QJ8 T A9843</p> <p>11 KT64 11 K9852 9 T2 9 QJ</p>	<p>#8 W/None Opt. res. 140 AQJ</p> <p>T86 KQ74 AQJ8 63 986 J7542 KT2 87</p> <p>18 92 10 KT754 6 K 96543</p>	<p>#9 N/EW Opt. res. -650 KT65</p> <p>- KJ864 AKQ7 JT42 AKT852 4 A87 J94</p> <p>4 AQ9 20 9653 6 Q63 10 Q32</p>	<p>#10 E/All Opt. res. 140 AJ</p> <p>JT62 875 A863 KQ942 76 Q9 942 KT3</p> <p>17 3 5 JT 10 AJT84 8 Q8765</p>
<p>#11 S/None Opt. res. -800 985</p> <p>- Q543 AK9754 QJT A86 QJ932 T643 2</p> <p>5 K962 11 83 8 K5 16 AKQJ7</p>	<p>#12 W/NS Opt. res. 100 KJ7</p> <p>KQ9743 AT52 63 K J7 AT965 T85 K96</p> <p>9 8 6 AJT9874 14 Q 11 A432</p>	<p>#13 N/All Opt. res. 500 J92</p> <p>JT52 3 J975 43 AJ KQT976543 T74 A</p> <p>7 AQ764 7 AQ 9 - 17 KQ8653</p>	<p>#14 E/None Opt. res. 90 AJ983</p> <p>Q732 AT65 Q974 K2 T953 A76 2 KQT6</p> <p>13 K984 4 T853 16 KJ 7 754</p>	<p>#15 S/NS Opt. res. -420 9875</p> <p>AQT42 J763 2 T863 K6 Q83 AQJ63 T4</p> <p>10 K9 16 KJ754 3 J974 11 K2</p>
<p>#16 W/EW Opt. res. 140 AQ98642</p> <p>AQJ7642 K8 K32 865 - KJT862 KJ7 53</p> <p>12 T953 14 AQJ94 7 954 7 T</p>	<p>#17 N/None Opt. res. 140 K84</p> <p>Q5 87 T942 J853 7532 AQ86 AQ2 KJ5</p> <p>13 J642 8 AQ 11 JT 8 T9763</p>	<p>#18 E/NS Opt. res. 500 AT963</p> <p>QJT7 A9532 975 T8 T9 AJ765 8542 J</p> <p>15 64 3 AJ43 10 Q432 12 KQ7</p>	<p>#19 S/EW Opt. res. 120 J8</p> <p>J8642 7 KJ87 Q52 J2 A763 95 AKT42</p> <p>6 AT9 6 A9 13 KQ84 15 Q763</p>	<p>#20 W/All Opt. res. 660 62</p> <p>Q9862 T7 Q 852 AKT8 973 Q95 JT874</p> <p>8 AJ54 13 KJ 1 KQ652 18 AK3</p>
<p>#21 N/NS Opt. res. -450 T9765</p> <p>AK65 QJT7 AK7 63 Q763 KJ2 42 AJ83</p> <p>3 942 16 T842 12 AT84 9 KQ</p>	<p>#22 E/EW Opt. res. -100 KJT</p> <p>KT85 Q Q87 AK654 A96 J74 Q54 9763</p> <p>10 A97642 11 JT3 10 8 9 A82</p>	<p>#23 S/All Opt. res. 620 K3</p> <p>Q J9 AK6542 J97 T KQ832 AJ762 854</p> <p>7 K765 14 QT8 7 AJ5 12 QT9</p>	<p>#24 W/None Opt. res. -420 J874</p> <p>AT7 QJ83 AKQT3 J42 T3 87 Q62 AK95</p> <p>4 65 15 9765 11 AKQJ5 10 T3</p>	<p>#25 N/EW Opt. res. -120 6</p> <p>T542 A76 A843 Q92 5 AKT43 AJ32 Q7</p> <p>11 9 9 AJ 15 J9876 5 KT9854</p>
<p>#26 E/All Opt. res. -630 Q842</p> <p>J2 AK64 AQT953 K84 J2 Q63 AT9 J63</p> <p>6 QT873 12 7 13 A974 9 K75</p>	<p>#27 S/None Opt. res. -1520 T32</p> <p>AKJT 862 - AQ6 AJT42 K9853 AJ97 KQ</p> <p>6 543 6 T532 18 Q7 2 8654</p>	<p>#28 W/NS Opt. res. 620 J2 6</p> <p>7 AK852 AJ763 - K96 AQ8543 AJ52 K3</p> <p>6 T4 6 K82 13 T7 5 QT9874</p>	<p>#29 N/All Opt. res. -140 JT2</p> <p>K9 QT852 Q963 AJ87 K76 9 KQ95 876</p> <p>4 AJ73 4 K42 13 A85 7 A43</p>	<p>#30 E/None Opt. res. 990 AKJT642</p> <p>964 T753 A97432 J5 KT7 Q832 7 953</p> <p>8 AKQJ82 7 KQ8 3 AJ 22 Q8</p>
<p>#31 S/NS Opt. res. 100 52</p> <p>J8765 K Q 8742 QT54 K7 Q43 AKJ976</p> <p>12 QT9 7 KJT96 14 J62 7 T8</p>	<p>#32 W/EW Opt. res. 420 QJ6</p> <p>K64 T32 KJ6 AQ72 9653 QT K94 8752</p> <p>10 A7 10 T9843 10 A72 12 AT3</p>			

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

9.47 9.13 10.91 10.50 3 1 2 5 11 12 11 14 3 1 1 1 15 19 18 12