

<p>#1 N/None</p> <p>Opt. res. 450</p> <p>97 QT852 T864 A2</p> <p>AKJT2 KQ2 Q653</p> <p>K43 J96 95 JT984</p> <p>12 Q865 AK7 AJ73 K7</p>	<p>#2 E/NS</p> <p>Opt. res. 1440</p> <p>T653 72 86 AQJ92</p> <p>J972 AK AQ9 KT73</p> <p>K8 T98643 5432 5</p> <p>17 AQ4 QJ5 KJT7 864</p>	<p>#3 S/EW</p> <p>Opt. res. 660</p> <p>Q86 K9 AKT6 KQ94</p> <p>52 4 Q9842 T8732</p> <p>AK74 QJ875 J7 A6</p> <p>2 JT93 AT632 53 J5</p>	<p>#4 W/All</p> <p>Opt. res. -620</p> <p>KJ76 Q AJ83 K873</p> <p>T3 8732 T62 AT65</p> <p>Q9852 T64 KQ9 J4</p> <p>4 A4 AKJ95 754 Q92</p>	<p>#5 N/NS</p> <p>Opt. res. -110</p> <p>AK72 2 AQ73 AJ98</p> <p>Q54 7 KJ862 KT53</p> <p>T983 K954 T9 642</p> <p>9 J6 AQJT863 54 642</p>
<p>#6 E/EW</p> <p>Opt. res. 420</p> <p>K8 852 A2 AK9765</p> <p>J942 AQ4 K76 QJ8</p> <p>AT JT9 J985 T432</p> <p>13 Q7653 K763 QT43</p>	<p>#7 S/All</p> <p>Opt. res. -130</p> <p>AQ975 3 A9 A9874</p> <p>JT32 AJ52 KT87</p> <p>- T986 J6543 KJT3</p> <p>9 K864 KQ74 Q2 Q52</p>	<p>#8 W/None</p> <p>Opt. res. 980</p> <p>963 K6 K74 K6542</p> <p>K8 AQ98 AJ5 AJT8</p> <p>JT5 J43 QT93 Q93</p> <p>19 AQ742 T752 862 7</p>	<p>#9 N/EW</p> <p>Opt. res. 800</p> <p>8 KQT754 T963 95</p> <p>J932 92 AK85 KQ7</p> <p>AKQT765 J86 74 J</p> <p>13 4 A3 QJ2 AT86432</p>	<p>#10 E/All</p> <p>Opt. res. -130</p> <p>K976 Q8753 QJ2 T</p> <p>AJ5432 A92 T J62</p> <p>QT KJT4 63 AQ843</p> <p>10 8 12 10 AK98754 K975</p>
<p>#11 S/None</p> <p>Opt. res. 990</p> <p>9872 53 A53 8653</p> <p>A65 Q872 K9 AQJ9</p> <p>JT4 T94 J876 T42</p> <p>16 KQ3 AKJ6 QT42 K7</p>	<p>#12 W/NS</p> <p>Opt. res. 130</p> <p>975 3 QJ53 KQJ3 64</p> <p>QT83 A 8 AKJT875</p> <p>KJ42 K7 A9654 Q9</p> <p>14 A6 T98642 T2 32</p>	<p>#13 N/All</p> <p>Opt. res. 600</p> <p>T75 K875 AQT63 5</p> <p>942 AQ4 J975 KT2</p> <p>K86 J96 KJ2 A9874</p> <p>10 AQJ3 T32 84 7</p>	<p>#14 E/None</p> <p>Opt. res. -100</p> <p>952 AKJ983 54 AKJ</p> <p>JT3 - Q962 A97532</p> <p>K87 QT542 KJ8 KT</p> <p>7 AQ64 76 T73 Q864</p>	<p>#15 S/NS</p> <p>Opt. res. -450</p> <p>KJ97 Q8753 QJ2 T</p> <p>A542 QT6 984 642</p> <p>Q863 A74 JT76 KJ</p> <p>6 T 985 K532 QT753</p>
<p>#16 W/EW</p> <p>Opt. res. -620</p> <p>KQ762 T542 6 KT7</p> <p>943 Q9863 KQ8 65</p> <p>J8 AK7 J732 AQJ2</p> <p>7 AT5 J AT954 9843</p>	<p>#17 N/None</p> <p>Opt. res. 420</p> <p>A862 3 Q53 Q5</p> <p>QJ753 983 K2 T64</p> <p>4 AT7 JT94 J9873</p> <p>6 KT9 KQ5 A876 AK2</p>	<p>#18 E/NS</p> <p>Opt. res. 500</p> <p>Q8 J83 QT743 K97</p> <p>J942 64 K986 Q54</p> <p>- 9752 AJ5 AT8632</p> <p>6 AKT7653 AKQT 2</p>	<p>#19 S/EW</p> <p>Opt. res. -420</p> <p>8 KJT986 Q8 JT98</p> <p>96532 Q42 A92 K4</p> <p>K74 73 JT63 A762</p> <p>9 AQJT A5 K754 Q53</p>	<p>#20 W/All</p> <p>Opt. res. -600</p> <p>KQJ9 T Q8 AKJT65 J8</p> <p>A64 A54 432 AK42</p> <p>T83 KQ98 87 QT75</p> <p>15 7 15 7 J7632 Q9 963</p>
<p>#21 N/NS</p> <p>Opt. res. -120</p> <p>432 KJ82 865 AQ7</p> <p>JT5 97 AK942 532</p> <p>A96 AQT53 QJ7 J9</p> <p>8 KQ87 64 T3 KT864</p>	<p>#22 E/EW</p> <p>Opt. res. 140</p> <p>J6 3 QT QT7</p> <p>AK98543 86 73 T5</p> <p>4 QT 954 AQ4 AJ832</p> <p>7 72 AKJ32 T AKJ32 T Q9764</p>	<p>#23 S/All</p> <p>Opt. res. -80</p> <p>Q96 3 A875 92 JT62</p> <p>T74 Q92 A74 AKQ3</p> <p>AK82 K4 QJ83 974</p> <p>15 J53 JT63 KT65 85</p>	<p>#24 W/None</p> <p>Opt. res. -130</p> <p>KQ3 3 K95 JT63</p> <p>JT97 865 Q72 K84</p> <p>A862 KQ9 84 Q975</p> <p>6 54 7432 AJT63 A2</p>	<p>#25 N/EW</p> <p>Opt. res. -140</p> <p>A2 3 Q864</p> <p>KJ7 KT532 J9 864</p> <p>65 AQ74 K8643 32</p> <p>8 QT9843 J J Q52 AT5</p>
<p>#26 E/All</p> <p>Opt. res. 2220</p> <p>J6 3 Q8643 T5 JT63</p> <p>A8752 AJT2 QJ A2</p> <p>KT9 7 K42 Q98754</p> <p>16 Q43 K95 A98763 K</p>	<p>#27 S/None</p> <p>Opt. res. 460</p> <p>4 3 J5 JT8632 T654</p> <p>AJT98 Q943 K9 83</p> <p>4 Q53 K8762 Q7 AQ7</p> <p>10 K762 AT A54 KJ92</p>	<p>#28 W/NS</p> <p>Opt. res. 100</p> <p>K5 3 J7 AJ87 KJ875</p> <p>J84 965 KQT4 Q62</p> <p>AQ973 43 6532 93</p> <p>8 T62 AKQT82 9 AT4</p>	<p>#29 N/All</p> <p>Opt. res. 120</p> <p>KJ73 3 Q9632 T75 6</p> <p>Q82 K87 AQJ2 A87</p> <p>964 AT5 96 KQJ42</p> <p>16 AT5 J4 K843 T953</p>	<p>#30 E/None</p> <p>Opt. res. -100</p> <p>T63 3 Q8654 T6 AJ3</p> <p>9 AT97 J74 K9542</p> <p>KJ874 KJ3 AKQ 87</p> <p>8 AQ52 2 98532 QT6</p>
<p>#31 S/NS</p> <p>Opt. res. 600</p> <p>K9632 2 942</p> <p>Q8754 Q5 A974 65</p> <p>J T74 KQ8653 Q73</p> <p>8 AT J632 JT AKJT8</p>	<p>#32 W/EW</p> <p>Opt. res. -140</p> <p>8 3 J76 AKJ4 AT854</p> <p>J3 KQ83 Q73 KQ932</p> <p>8 KQT654 T5 T9852 -</p> <p>11 A972 A942 Q6 J76</p>			

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

10.16 9.25 10.53 10.06 1 3 1 0 7 5 13 15 2 1 4 1 24 24 18 16