

<p>#1 N/None T9532 A9632 Opt. res. 100 52 3 Q8 K764 K87 4 JT97 A63 A873 KQT96</p> <p>4 AJ 10 12 QJT5 14 KQ84 J42</p>	<p>#2 E/NS 6 KQT86542 Opt. res. 300 94 3 AJ84 KQT72 7 J9 QJT876 53 K4 Q876</p> <p>9 953 11 8 A3 12 AK2 JT952</p>	<p>#3 S/EW T763 JT9 Opt. res. 1430 KQ7 Q52 K2 A98 Q75 AK862 AT984 J3 AT4 K97</p> <p>8 QJ54 13 15 43 4 J863 652</p>	<p>#4 W/All 976 AJ93 Q Opt. res. 130 AKQ86 K85432 AQT K85432 KQT6 872 A5 84 J943 72</p> <p>16 J 16 3 54 5 KJT97632 T5</p>	<p>#5 N/NS T AK9652 Opt. res. 420 854 JT7 QJ76 AK542 Q T74 A762 KT K864 532</p> <p>8 983 12 10 J83 10 QJ93 AQ9</p>
<p>#6 E/EW K T85 Opt. res. 420 QT53 AKJ87 QT643 952 3 KQ6 AKJ7 862 T65 Q432</p> <p>13 AJ87 10 7 AJ9742 10 94 9</p>	<p>#7 S/All 2 T874 Opt. res. 650 QJT943 85 AQJT975 8 K AQ9532 K AQ82 KT963 Q4</p> <p>3 K643 13 15 J6 9 765 AJ72</p>	<p>#8 W/None QT9 JT86 Opt. res. 100 K9 A753 KJ643 8 K954 72 8 AJ652 T94 KQJ86</p> <p>10 A752 7 11 AQ3 12 QT743 2</p>	<p>#9 N/EW KQJ87 K93 Opt. res. 100 92 Q94 965 4 QT6 KJ875 QJ63 AK8754 AJ7 K3</p> <p>11 AT32 10 11 A42 8 T8652</p>	<p>#10 E/All 765 QJ97 Opt. res. 500 76 QJ86 AKQT92 83 KT63 A85 3 QJ9 T3 97542</p> <p>6 J4 12 7 42 15 AKT8542 AK</p>
<p>#11 S/None AQ982 Opt. res. 140 Q75 AK653 653 KJ4 K9875 QT42 AKJT 6 T QJ972</p> <p>15 T7 11 9 AJ63 5 98432 84</p>	<p>#12 W/NS KT9643 Opt. res. 1400 Q7 A Q2 7 A3 JT9652 KT862 J53 QJ98 K42</p> <p>15 AJ85 12 5 K84 8 9 T7653</p>	<p>#13 N/All J952 K4 Opt. res. 650 653 QJ54 AK43 QT6 T9753 AJ6 J7 AKT2 93 A62</p> <p>7 87 8 18 Q82 7 Q984 KT87</p>	<p>#14 E/None KQ KQJ84 Opt. res. 90 T5 Q962 T5 A963 T95 76 A874 KQJ AKT4 J753</p> <p>13 J8742 11 11 A32 5 9632 8</p>	<p>#15 S/NS AJ76 84 Opt. res. 140 852 T932 Q32 83 Q96 A85 JT974 QJ9 75 Q AKQ86</p> <p>5 95 5 19 K7532 11 AK63 J4</p>
<p>#16 W/EW KJ82 75 Opt. res. 140 QJT97 J2 AQ75 T9 AQ643 J98 2 AK643 T98 K76</p> <p>8 643 12 11 KT2 9 85 AQ543</p>	<p>#17 N/None K63 KJ74 Opt. res. 430 A86 A54 JT98 Q75 A952 863 J2 QT54 QJT 982</p> <p>15 A42 9 4 K973 12 K763</p>	<p>#18 E/NS 3 A843 Opt. res. 100 JT983 AT9 T954 AJ72 QT5 762 AK Q542 KJ54 72</p> <p>9 KQ86 13 7 KJ9 11 76 Q863</p>	<p>#19 S/EW 8 AQ93 Opt. res. 200 KT96 AKJ2 AKQ6 JT972 J86 - QJ4 A532 954 Q763</p> <p>17 543 13 7 KT7542 3 87 T8</p>	<p>#20 W/All J7 T98654 Opt. res. 110 Q82 J9 A KQ653 72 KQ3 T974 A53 T87652 AQ</p> <p>4 T9842 4 20 AJ 12 KJ6 K43</p>
<p>#21 N/NS JT4 JT765 Opt. res. 140 JT9 Q2 Q632 AK87 Q82 K3 A542 876 K5 J974</p> <p>5 95 11 11 A94 13 KQ3 AT863</p>	<p>#22 E/EW AQ3 JT Opt. res. 100 A654 AT93 KJT5 9 K62 A98754 9 JT73 J7652 K8</p> <p>15 87642 8 8 Q3 9 KQ82 Q4</p>	<p>#23 S/All 7643 JT96 Opt. res. 110 763 54 5 Q982 AQ84 7532 JT8 Q92 JT982 AQ</p> <p>1 AKJT 8 10 K 21 AK54 K763</p>	<p>#24 W/None 965 Opt. res. 300 AK62 KQJT42 AT32 K4 AKJ QT98654 T95 Q8 853 A6</p> <p>13 QJ87 12 11 732 4 J743 97</p>	<p>#25 Q7652 K6 Opt. res. 110 JT75 J9 A98 KT A975 QJ42 AK94 A87542 QT3</p> <p>7 J43 12 15 T83 6 Q8632 K6</p>
<p>#26 E/All K8 KQJT3 Opt. res. 110 T74 J43 AQJ54 T2 862 A9754 852 KJ9 K8 QT9</p> <p>10 9763 10 10 - 10 AQ63 A7652</p>	<p>#27 S/None 6 KQ8432 Opt. res. 300 KQ5 QT2 Q5 AJ87432 AJT6 97 T8632 9 K6 J75</p> <p>12 KT9 10 6 5 12 AJ74 A9843</p>	<p>#28 W/NS T8742 9 Opt. res. 200 AJ3 T975 AKJ9 63 8754 KQT632 62 8 J86 A432</p> <p>5 Q5 9 9 AJ 17 KQT9754 KQ</p>	<p>#29 N/All 9864 74 Opt. res. 200 5 Q9862 QT752 KJ AKQ985 JT632 AT87 74 J3</p> <p>2 A3 11 10 - 17 KQJ96432 AK5</p>	<p>#30 Q432 JT72 Opt. res. 430 KQ6 QJ K9 AJ7 K8 653 AJT542 83 K87 AT643</p> <p>11 T865 14 9 AQ94 6 97 952</p>
<p>#31 S/NS K 97542 Opt. res. 450 AK7 QJ82 J973 AQT86 JT AK8 94 632 AT953 K4</p> <p>13 542 6 Q63 5 QJT85 76</p>	<p>#32 W/EW JT963 KJ Opt. res. 420 J652 K4 K2 Q5 QT86532 A74 K 984 A62 QJT73</p> <p>9 A874 12 9 9 10 AQT73 985</p>			

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced----|
9.34 10.44 9.75 10.47 2 1 2 3 13 10 9 12 1 2 4 2 16 19 18 17