

<p>#1 N/None Opt. res. 800 AK6 K53 K9542 76 A8 T982 QJT9732 6 T763 3 854 AQJ AKQJ54</p>	<p>#2 E/NS Opt. res. 620 JT8 A4 J8642 JT3 Q753 T87653 7 A7 42 QJ92 AK3 6542 AK96 K AK96 K QT95 KQ98</p>	<p>#3 S/EW Opt. res. 650 AQ6 K KT5 AJ753 875 Q862 732 QT8 J42 AJ94 864 K96 K93 T753 AQJ9 42</p>	<p>#4 W/All Opt. res. 620 T98 T9654 53 AQ2 AQ764 A87 AT2 KT J3 KJ32 KJ87 865 K52 Q Q964 J9743</p>	<p>#5 N/NS Opt. res. 500 3 A753 KT8 QJT93 984 J92 Q94 AK87 T652 KQ86 65 654 AKQJ7 T4 AJ732 2</p>
<p>#6 E/EW Opt. res. -660 QT6 T AK987 A9 AK83 K63 AK987 AQJ9862 KT5 J9 QJT 743</p>	<p>#7 S/All Opt. res. 140 J432 Q93 AT73 43 K98 KJT7 KJ54 86 Q6 A52 862 AQJ92 AT75 864 Q9 KT75</p>	<p>#8 W/None Opt. res. -110 A43 KQ KJ983 A82 KJT876 986 K763 95 A532 862 QJ54 Q2 JT74 AQ742 T9</p>	<p>#9 N/EW Opt. res. -650 KQT94 Q72 AJ98 5 A853 A4 T5 KQ764 7 KJ98 KQ76 AJ83 J62 T653 432 T92</p>	<p>#10 E/All Opt. res. 630 JT AT3 Q98 Q7542 K982 QJ5 AJ7 KJ9 Q765 K86 542 T83 A43 9742 KT63 A6</p>
<p>#11 S/None Opt. res. 430 A9875 Q754 T9 A5 KQ6 62 K864 6432 JT2 J93 J7532 Q8 43 AKT8 AQ KJT97</p>	<p>#12 W/NS Opt. res. 600 Q74 A5 9865 K972 A862 K962 AQ JT4 J9 8743 KT72 Q86 KT53 QJT J43 A53</p>	<p>#13 N/All Opt. res. -630 Q3 A6 T862 T9763 J7654 J987 3 QJ4 A9 KQT432 J74 AK A9 8743 K87</p>	<p>#14 E/None Opt. res. 420 AT 952 JT986 853 8543 K73 K753 KT KQ92 J86 Q2 9742 J76 AQT4 A4 AQJ6</p>	<p>#15 S/NS Opt. res. -430 Q AT842 KQJ973 8 983 Q7 A65 Q9632 AJ5 J9 T842 AKJ7 KT642 K653 T54</p>
<p>#16 W/EW Opt. res. -100 AJ43 832 A84 KJ4 K97 QJT4 Q973 T7 T652 65 JT5 AQ85 Q8 AK97 K62 9632</p>	<p>#17 N/None Opt. res. 430 KQT976 982 AQ77 AJ3 AKQ43 KJ6 JT 5 65 542 AQ87432 842 J77 983 K965</p>	<p>#18 E/NS Opt. res. 650 Q76 542 QJ54 T42 J3 AJ6 AK63 AJ93 A952 Q98 872 K87 KT84 KT73 T9 Q65</p>	<p>#19 S/EW Opt. res. 90 A985 Q972 K9 K762 T KQ963 JT3 QT K643 T742 Q85 J43 AJ85 8 A7642</p>	<p>#20 W/All Opt. res. -110 K97543 JT 65 A74 QJ82 985 A7 KT86 AT AK72 QJT4 932 6 Q643 K9832 QJ5</p>
<p>#21 N/NS Opt. res. -420 T82 A742 KQT5 98 95 J953 J92 7652 KQ73 Q A863 AKT4 AJ64 KT86 74 QJ3</p>	<p>#22 E/EW Opt. res. 130 JT7 98654 982 A2 AQ654 Q92 KT9 KQ3 72 T54 A8653 98654 K8 KJ876 K4</p>	<p>#23 S/All Opt. res. -140 KJ982 863 Q65 Q7 53 AK54 AT843 AT643 QJT J QJ92 5 K98642 QT972 K</p>	<p>#24 W/None Opt. res. 400 Q964 QT Q9852 Q5 85 KJ542 AJ76 JT K72 A9876 T 642 AJT3 3 T3 AK9873</p>	<p>#25 N/EW Opt. res. 990 T9 JT962 Q765 Q7 A3 A7542 AKJ4 J432 Q875 QJ96 AK865 K4 K3 T983 6 6 3 T983</p>
<p>#26 E/All Opt. res. -200 AJ75 Q753 J7654 T84 A2 AJ9843 A9 KQ962 KJ98 K52 T 3 K965 765 K8 QT76 KQ832</p>	<p>#27 S/None Opt. res. -140 7542 9765 A842 K AT8 AJT T765 J82 QJ9 K843 QJ AQT4 K63 K8 K93 97653 Q2 K93 97653</p>	<p>#28 W/NS Opt. res. -420 K4 AKT874 T85 85 Q632 Q875 AQJ AT976 - KJ964 K72 QJ32 J95 T3 9643 9643</p>	<p>#29 N/All Opt. res. 140 6 QT6532 Q95 984 KJ974 - K87432 T7 AQ82 J97 AT KQJ2 T53 AK84 Q6 A653 T53 AK84 Q6 A653</p>	<p>#30 E/None Opt. res. -450 A7 A764 K95 KJT9632 T2 Q3 QT Q K9853 62 A832 854 Q K9832 KT974 J764</p>
<p>#31 S/NS Opt. res. -430 84 AJT9 AJT62 J2 J3 KQ84 974 T654 AK965 765 K8 Q983 AK7</p>	<p>#32 W/EW Opt. res. 430 T86 962 K AQ62 AKQ42 94 543 975 93 QT873 QT7 T83 J75 K62 AKJ8 KJ4</p>			

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

10.00 9.94 10.28 9.78 4 1 1 2 3 9 13 8 1 2 0 1 23 22 19 21