

<p>#1 N/None Opt. res. -90 AK54 Q987 98 T97 Q72 T93 T64 A53 K742 A653 KJ8 A42 J86 KJ2 KJ6 QJT Q653</p>	<p>#2 E/NS Opt. res. -140 84 JT532 Q3 Q972 JT95 AQ72 A4 Q876 A96 JT8 KJT6 85 K63 K9 K7542 A43</p>	<p>#3 S/EW Opt. res. -1370 K942 QT8 964 974 75 AQJ8 KJ952 4 KJ952 K732 AT5 JT8 Q86 AK53 T63 A763 QJ8 JT2</p>	<p>#4 W/All Opt. res. -110 7 A532 KQJ2 K984 J543 AK86 JT84 KQ96 7 8653 JT32 A QT92 AK66 AT94 Q765</p>	<p>#5 N/NS Opt. res. -120 AQ53 T96543 T72 9876 KJ42 KJ A82 53 A82 AJ94 KT932 87 T Q7 QK86 AQJ654</p>
<p>#6 E/EW Opt. res. -300 AKJ7543 K2 Q862 Q973 T9 Q862 AK97 Q3 643 AJT9 Q875 A42 JT86 JT8654 Q875 KQ5</p>	<p>#7 S/All Opt. res. 120 AJ3 A954 K972 JT K76 T984 KQ86 2 A4 Q863 Q82 J863 K764 Q52 JT73 T5 A953</p>	<p>#8 W/None Opt. res. -90 JT94 42 AK8 AQ93 65 AK72 AK72 KT5 65 AQJ K974 J53 Q974 K7642 J8 Q83 98763 T62 T5</p>	<p>#9 N/EW Opt. res. 990 A QJT QT862 AJT7 QJ432 865 98 75432 K93 Q970 K94 865 KT97 AK6 A54 Q32</p>	<p>#10 E/All Opt. res. 600 JT8 A832 QJ862 J K952 64 Q7 JT954 AK5 T9 Q982 7543 AQ73 K6 743 AKT6</p>
<p>#11 S/None Opt. res. 400 AQ8 K9 A76 Q7543 74 J653 AT765 J2 K8 5432 K82 AT6 KT92 Q843 QJ9 J9</p>	<p>#12 W/NS Opt. res. -140 54 T T AQJ962 Q965 AJ93 T62 KJ2 Q9543 873 K5 863 KJ7 A84 KQ87 A876 T4 T32</p>	<p>#13 N/All Opt. res. 120 92 752 J42 A8753 5 QT864 QT63 K84 Q974 KQ73 5 J94 KQT6 J9 AKJ73 AJ9 AKT6 T5</p>	<p>#14 E/None Opt. res. 420 K42 K875 AKQ73 AQ9 T76 JT632 A94 96 852 8653 JT7 J853 Q JT4 AQ954</p>	<p>#15 S/NS Opt. res. -400 KQ932 T97 75 QT4 AT 65 J54 AK8632 AT63 984 J972 J874 Q KQJ2 K853</p>
<p>#16 W/EW Opt. res. 110 KQT854 AK85 975 A J9762 T962 Q7 Q642 K3 A874 KQT2 3 J43 AJT8 J9653</p>	<p>#17 N/None Opt. res. -400 QJ AJT KT952 985 A2 98764 Q65 K43 Q64 A83 AKT64 QJ KT53 9872 J7 732</p>	<p>#18 E/NS Opt. res. 140 KQ93 K8 KQ KJT84 J7 852 QT32 A54 AT92 J8643 A75 62 AT64 J976 75 Q93</p>	<p>#19 S/EW Opt. res. -140 JT653 A6 J72 AQJ AQ92 K8 Q973 K52 AKQ4 T986 7432 6 74 853 JT84 53 KT985</p>	<p>#20 W/All Opt. res. -630 AQ87 J8754 Q2 Q3 T65 K942 A92 QT KJ974 A85 KJT8 94 J3 K63 T63 A7652</p>
<p>#21 N/NS Opt. res. -450 J3 8 KT8632 QJ72 T986 AK72 AQT93 KJ642 A94 J7 8 AT 8 54 75 Q5 K96543</p>	<p>#22 E/EW Opt. res. 420 KQJ32 A5 AT98 83 6 T 98764 Q6 K9742 QJ652 K3 AQ654 J92 A98754 A976 74 KT7</p>	<p>#23 S/All Opt. res. 1400 5 86 Q86 A654 AJ432 KJ963 8742 J75 2 K9 QJ32 KQ6 T975 AQT AKT943 T87 8</p>	<p>#24 W/None Opt. res. -980 83 QJ9763 943 65 AQ254 K976 KT2 A 84 Q5 KQJ972 4 J2 854 KJ87 AT83</p>	<p>#25 N/EW Opt. res. -140 K96 94 A73 AQ982 AJ5 Q43 KQ763 JT2 84 QJ32 KT652 T54 K7 872 T872 A85 QJ9 J63</p>
<p>#26 E/All Opt. res. -1430 763 63 KQ9 J8732 KQ4 AJT8 KQ2 AT875 542 A76 AT96 4 952 J94 JT83 KQ5</p>	<p>#27 S/None Opt. res. -300 KT98642 JT6 K86 A QJ 54 AT542 AJ82 AK9873 54 AKQ97 AKT97 KJT A83 T653 753 Q2 Q93 KQ974</p>	<p>#28 W/NS Opt. res. -1510 K92 Q82 J973 K92 J875 AQT63 JT A9 AKQ862 54 AJT5 4 K76543 Q87643</p>	<p>#29 N/All Opt. res. 1440 A84 AQ76 AK A98 T96 Q753 J52 983 9742 83 KJ2 KJ75 Q6 KJ2 K4 QT65 T432</p>	<p>#30 E/None Opt. res. 460 974 J7 AQ6 K975 T865 K32 T872 A85 QJ9 J63 53 J32 83 QJ9 J63 T432 AQJ AT2 9754 A86</p>
<p>#31 S/NS Opt. res. 100 K8754 9 K543 853 QJ3 T6 AJ73 K86542 AQ6 T82 QJ T62 A92 QT J97 AK974</p>	<p>#32 W/EW Opt. res. -130 AT987 8 A652 962 Q643 J AKQ97 Q9743 KJT A83 KQJ7 K52 J65432 8 T54</p>			

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|
10.38 9.94 9.41 10.28 3 0 2 2 10 9 9 8 2 0 0 1 18 20 20 22