

<p>#1 N/None 8643 Opt. res. 420 A752 Q74 54 J72 Q9 8 JT6 KJ9632 AT8 J72 A8763 6 AKT5 6 11 KQ943 17 KQ9</p>	<p>#2 E/NS 9842 Opt. res. -450 T982 83 AT KJ53 AT8432 KJ6 53 7 KQJ 96542 2 Q76 14 8 9 16 AKQJ64 AT7</p>	<p>#3 S/EW JT98 Opt. res. 650 J5 AK973 A7 K63 QT54 A932 T87432 AK6 T 652 12 Q542 6 14 J76 8 QJ84</p>	<p>#4 W/All K764 Opt. res. 110 QT87 A7 852 A QJ82 AKJ63 52 JT632 Q5 T6 K9743 9 T953 13 8 94 10 K984 AQJ</p>	<p>#5 N/NS A97 Opt. res. 300 QJ5 A2 QT954 KQ852 J643 A K973 7654 J8 J76 A83 13 T 10 9 T8642 8 KQ93 K2</p>
<p>#6 E/EW A72 Opt. res. 420 J986 8 KQ743 9 4 Q5 AKT4 KQT632 AJ754 J86 952 10 KQJT8653 8 12 73 10 9 10 AT</p>	<p>#7 S/All AQ752 Opt. res. -110 J K5432 KJ9863 T Q6 AKJ72 94 KQ7632 T76 A 10 4 6 17 T854 7 AT85 QJ98</p>	<p>#8 W/None K9 Opt. res. 140 K87632 86 AK7 Q754 A32 A94 JT5 973 KQ2 QJ9 8642 13 JT86 9 10 Q 8 AJT54 T53</p>	<p>#9 N/EW T52 Opt. res. -120 JT5 Q532 Q83 74 QJ96 KQ96 2 K AJT864 A97542 K6 5 AK83 12 11 A8743 12 JT</p>	<p>#10 E/All T865 Opt. res. -650 K2 J2 AJT62 K73 AQJ9 9874 A3 A975 KQ86 Q8 K53 9 42 9 19 QJT65 3 T43 974</p>
<p>#11 S/None 87 Opt. res. -420 QT9632 A5 KJT QJ963 AT5 AK J8 KJ T9432 Q873 A64 10 K42 16 9 754 5 Q876 952</p>	<p>#12 W/NS A6542 Opt. res. -110 J98 Q2 J64 97 KQ3 654 A7 K9873 J654 A98 QT53 8 JT8 7 12 KQT32 13 AT K72</p>	<p>#13 N/All 7 Opt. res. 130 Q43 A962 K8762 J832 AQT96 J952 AT6 J7 8 AT9 QJ54 9 K54 7 13 K87 11 KQT543 3</p>	<p>#14 E/None QJ5 Opt. res. -420 J4 973 KJ965 KT6 A92 KQT3 A982 KT6 8542 A73 T4 8 8743 15 8 765 9 AQJ Q82</p>	<p>#15 S/NS A Opt. res. 800 JT9643 AKJ93 A J73 KQ6542 52 KQ 8754 2 K974 J852 17 T98 4 11 A87 8 QT6 QT63</p>
<p>#16 W/EW 62 Opt. res. 800 A65 KJT973 A9 KT754 AQJ98 T9 KJ873 852 4 Q42 J8 12 3 5 12 Q42 11 AQ6 KT7653</p>	<p>#17 N/None AQT84 Opt. res. -460 KT T52 T5 76 KJ95 AQ84 J93 AJ6 Q 8732 AK964 9 32 11 14 7652 6 K9843 QJ</p>	<p>#18 E/NS J4 Opt. res. 650 KJ8 KQJT KQ72 QT5 K9832 A75 T4 98643 75 84 JT53 16 A76 6 4 Q9632 14 A2 A96</p>	<p>#19 S/EW QJ Opt. res. 130 8652 A97532 7 A952 T76 J7 QT94 QT K4 QJT82 K965 7 K843 10 8 AK3 15 J86 A43</p>	<p>#20 W/All 8 Opt. res. -120 A9 Q972 QT9843 AQ732 KJ KJ2 7654 A T653 AK72 J65 8 T9654 21 5 QT83 6 KJ84 -</p>
<p>#21 N/NS 83 Opt. res. 140 QT95 AQ7642 A J2 K954 AKJ86432 - - KT983 Q32 JT97 12 AQT76 11 7 7 10 J5 K8654</p>	<p>#22 E/EW 842 Opt. res. -650 876 KT AQ953 9 AKT753 AT543 KQJ 9652 A4 T64 J8 9 QJ6 4 18 92 9 QJ873 K72</p>	<p>#23 S/All J4 Opt. res. -110 AKQT6 T432 K2 KQ875 A92 75 J84 97 QJ85 AJ64 QT5 13 T63 10 10 932 7 AK6 9873</p>	<p>#24 W/None AKJ Opt. res. 120 Q2 975 KJT74 Q76 842 KJ874 A5 632 AT84 83 A965 14 T953 6 12 T963 8 KQJ Q2</p>	<p>#25 N/EW 93 Opt. res. 140 AKQ32 K64 JT3 852 QJ74 9 T764 AJ8 973 AKQ987 2 13 AKT6 14 3 J85 10 Q52 654</p>
<p>#26 E/All QJT83 Opt. res. -650 952 A864 A4 K6 974 A874 KQ63 K7532 - A7 KJT863 7 A52 14 9 JT 10 QJT9 Q952</p>	<p>#27 S/None T73 Opt. res. -420 K9762 T7 Q74 QJ6 AK982 J8 AQT53 QJ2 3 JT953 K8 5 54 8 16 4 11 AK98654 A62</p>	<p>#28 W/NS JT83 Opt. res. 300 76 AJ97 A83 Q62 4 532 AKQJT94 T86542 K3 2 KT4 10 AK975 2 16 8 12 Q QJ9765</p>	<p>#29 N/All KJT4 Opt. res. 1400 3 AJT8 AQ97 - 97652 AKQT862 94 K6 7543 KJ64 85 15 AQ83 16 0 J75 9 Q92 T32</p>	<p>#30 E/None AJ65 Opt. res. 140 A98 KT65 T7 T98 2 T7432 KJ A2 J9874 J95 AK863 12 KQ743 5 12 Q65 11 Q3 Q42</p>
<p>#31 S/NS T75 Opt. res. 500 AJ74 74 QT72 KQ32 98 K QT8653 K652 J93 J864 A3 7 AJ64 12 7 92 14 AQT8 K95</p>	<p>#32 W/EW AKJ65 Opt. res. -620 QT 98 754 KJ542 K72 A83 AT54 Q83 13 QT72 12 10 76 5 Q962 J96</p>			

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|
10.09 10.47 9.78 9.66 0 2 1 2 10 13 12 11 0 1 2 2 20 16 20 17