

<p>#1 N/None Opt. res. 120 K987 K73 KQ75 QT6543 2 8 KQJ63 Q2 JT85 J862 AT4 11 AJ AT974 5 11 A964 13 93</p>	<p>#2 E/NS Opt. res. 110 Q K92 K873 JT983 73 T985 AQ74 J J64 AT52 Q54 AT62 9 AKJ642 9 9 8653 Q9 13 K</p>	<p>#3 S/EW Opt. res. 130 QJ653 - Q952 AK75 AK T94 7 AJ82 T764 AKJ83 JT9843 2 12 872 13 KQT96543 8 13 Q6 7 Q6</p>	<p>#4 W/All Opt. res. 200 J AJ832 87 KQ842 KT8742 A9653 75 T94 AQ6 J93 T9 53 11 Q KQ6 9 5 KT542 15 AJ76</p>	<p>#5 N/NS Opt. res. 100 KQT62 KJ QJ7 953 5 J73 863 Q54 K95432 A6 AQJ KT864 12 A984 10 10 AT972 8 T8 72</p>
<p>#6 E/EW Opt. res. 400 J82 53 A75 T9543 653 QT74 962 A87 QT863 J J6 KQ872 5 AK9 3 12 KQJT4 20 K942 A</p>	<p>#7 S/All Opt. res. 120 7 KT93 AJ42 KJ86 J9843 AT6 QJ65 A87 5 Q63 A72 Q943 12 KQ52 8 12 42 KT987 8 T5</p>	<p>#8 W/None Opt. res. 300 KT52 Q AJ53 KQT5 J7 Q8 K9753 AJ82 QT62 K8 A3 98762 15 A9643 10 10 T64 5 J4</p>	<p>#9 N/EW Opt. res. 620 J8532 62 93 JT53 K964 Q Q8 AKJ954 KQT62 A74 96 872 2 AT7 10 14 T73 14 J85 AKQ4</p>	<p>#10 E/All Opt. res. 650 T87 98 T97 AQ952 65 AKQ432 KT6532 Q4 K4 A832 K87 3 6 J9 9 15 AJ7 10 QJ65 JT64</p>
<p>#11 S/None Opt. res. 140 Q93 Q984 KJ65 74 J752 AT86 A752 T6 Q74 T3 Q9 AT653 8 K4 9 8 KJ3 A982 15 KJ82</p>	<p>#12 W/NS Opt. res. 1520 J52 8752 T5 Q983 AK843 Q7 KT6 AQ94 8 AJ63 AJ52 KT4 3 T96 15 16 J3 KQ9742 6 76</p>	<p>#13 N/All Opt. res. 630 QJ9764 A92 Q T73 8 AKT5 K754 QT86 J654 K7 AJ84 KQ6 9 32 J3 9 17 J3 5 AT9832 952</p>	<p>#14 E/None Opt. res. 400 K87 A64 J9542 53 QJ94 3 KQ3 T9752 - KQ7 T87642 AKQJ 8 AT652 8 15 J8 9 AT863 9</p>	<p>#15 S/NS Opt. res. 140 T9 743 A96543 74 A52 KJ76 T96 A852 Q8 A832 Q9632 Q843 4 KQJ 8 15 KQJ J7 13 KJT5</p>
<p>#16 W/EW Opt. res. 420 9642 AT2 K9743 3 K7 AJ5 64 KQJ9873 QJ 2 KQ97652 J4 7 QT83 11 12 5 AT865 10 AT8</p>	<p>#17 N/None Opt. res. 300 KT932 AJ6 9 T652 Q864 A75 972 Q8 AJ63 KQT874 A4 97 8 J 11 11 KT543 52 KQJ83</p>	<p>#18 E/NS Opt. res. 120 KT K A85432 J643 J6 Q743 965 AJ7 QJT9 K76 K952 AQT 11 AQ852 7 16 KT8432 6 87</p>	<p>#19 S/EW Opt. res. 920 32 AT2 9 AQT9872 JT97 K865 QJ5 98643 AQJ6 K7 J4 53 10 AQ4 12 6 K7 T85432 12 K6</p>	<p>#20 W/All Opt. res. 110 A72 642 Q654 K93 JT93 Q84 AJ8 KQ975 AJ93 K76 52 JT8 9 K65 11 8 T3 KT2 12 AQ764</p>
<p>#21 N/NS Opt. res. 630 J64 KJ7 AKJ843 7 KQ532 T97 A94 862 5 9762 8432 AJ6 13 A8 9 5 QT53 13 QT KQT95</p>	<p>#22 E/EW Opt. res. 460 A KJT43 JT7 T932 Q7652 J9843 A97 2 Q82 K9543 65 Q7 9 KT 8 6 Q865 A6 17 AKJ84</p>	<p>#23 S/All Opt. res. 80 Q8 T97642 984 T3 A7 J9 J5 AK8 QT62 AJ73 A8542 K976 2 KT65432 11 16 Q3 K5 11 KJ</p>	<p>#24 W/None Opt. res. 630 A53 T742 5 J9743 KQT2 94 A KJ865 Q92 KT7 AQT52 K86 5 J876 17 10 Q93 AJ8643 8 -</p>	<p>#25 N/EW Opt. res. 630 A763 AT752 5 JT7 K42 J85 96 KQ843 AQ862 KJ43 AQ6 K 9 QT9 15 13 J T97 3 985432</p>
<p>#26 E/All Opt. res. 620 J764 KJT982 K 76 AQT32 K98 Q4 A6 J42 T876 T32 KQ95 8 5 753 9 12 AQ953 11 AJ84</p>	<p>#27 S/None Opt. res. 450 AT7432 9 T96 J86 9 KJ6 Q7652 AKT3 AQ J42 QT932 K54 5 Q85 10 15 J84 K8753 A7</p>	<p>#28 W/NS Opt. res. 1370 KQ AJ5 J942 A874 T97 J863 QT9 7432 K53 6 KQT2 J963 15 A542 10 2 K86 AQ87 13 5</p>	<p>#29 N/All Opt. res. 630 KQ2 J85 9754 J93 85 AT9643 T742 6 Q632 J8 842 AQT7 7 J7 2 11 AKQ93 AKT 20 K65</p>	<p>#30 E/None Opt. res. 420 AQT T8 Q8652 JT5 6532 K987 A763 KQ5 9 AJ43 9863 AK 9 J4 4 20 J942 KT7 7 Q742</p>
<p>#31 S/NS Opt. res. 130 Q2 T54 85 QJT873 J654 K93 AQJ83 976 T7 J932 95 A64 5 AT87 8 K2 19 AKQ64 K2</p>	<p>#32 W/EW Opt. res. 990 K94 T4 AQT7 AKJ2 J872 Q53 6 A98753 K65 843 QT743 6 17 AT6 6 6 KQJ2 11 J92 985</p>			

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced----|
8.63 11.22 11.06 9.09 1 0 3 1 15 13 9 11 1 1 2 1 13 18 16 17