

<p>#1 N/None Opt. res. -1440 K43 Q985 AKT A52 762 T4 Q85 QJT84 KJT9 K762 2 K976 A85 AJ3 J97643 5 16 9 10 3</p>	<p>#2 E/NS Opt. res. -420 K9854 QT53 K98 K9 JT 862 742 AQJ82 KJ97 KJT53 KT63 AQ7632 A4 A6 754 8 10 14</p>	<p>#3 S/EW Opt. res. 400 63 T9732 QT86 KQ KQT954 A5 - AJ752 A72 KQ86 AJ92 98 J8 J4 K7543 T643 14 7 14 5</p>	<p>#4 W/All Opt. res. -1440 AQ3 A963 QJ752 K T642 JT82 K9 AJ7 985 K74 A863 854 KJ7 Q5 T4 QT9632 9 16 7 8</p>	<p>#5 N/NS Opt. res. 100 J3 T5 QJT962 KQ6 A97 QJ872 A4 A52 K82 K43 K753 J74 QT654 A96 8 15 9 10 6 T983</p>
<p>#6 E/EW Opt. res. 140 Q KT96 J52 AK982 8543 7 AK3 QJ754 962 AJ832 QT86 6 AKJT7 Q54 974 T3 10 13 7 10</p>	<p>#7 S/All Opt. res. 500 T6 KQJ72 8643 85 A5 8543 52 AQ974 KJ74 T96 AK 62 Q9832 A KQT9 JT3 10 6 12 12</p>	<p>#8 W/None Opt. res. 400 42 KQT J74 AT543 96 A8763 Q8 K986 AQJT87 942 AK Q7 K53 J5 T96532 J2 9 10 16 5</p>	<p>#9 N/EW Opt. res. 980 J7 AJ96 63 AKJ73 K63 KT754 KQ95 T Q9542 Q32 8 8654 AT8 8 AJT742 Q92 11 14 4 11</p>	<p>#10 E/All Opt. res. 680 82 52 K7643 9753 5 AT9874 T95 T86 K963 Q63 AKJ8 Q4 AQJT74 KJ 2 4 3 14 19 AKJ2</p>
<p>#11 S/None Opt. res. 300 J862 2 9742 K974 AT754 JT4 QT5 J5 9 Q98765 AJ A862 KQ3 AK3 K863 QT3 8 4 11 17</p>	<p>#12 W/NS Opt. res. -130 AQ987 T AQJ532 95 98653 K6 74 J874 KQJ42 AQ987 AQJ532 AK632 A7 JT5432 K986 QT JT3 10 6 18 6</p>	<p>#13 N/All Opt. res. -200 T65 4 AQ863 QJ97 AKJ843 72 K972 K972 6 Q972 AKJ JT5 A43 K53 J5 T96532 J2 9 10 16 5</p>	<p>#14 E/None Opt. res. -140 T86 9 QJT975 743 AQ4 T532 AK8 KJ2 KJ32 AKQ 632 AT5 975 J8764 4 Q986 17 3 17 3</p>	<p>#15 S/NS Opt. res. 140 T865 92 A85 Q763 93 KQJT8 T73 K84 KQ4 A64 K9642 J2 AJ72 753 QJ 9 6 13 12 AT95</p>
<p>#16 W/EW Opt. res. -110 974 AT5 Q854 K82 KJT6 Q74 72 9743 853 832 KT93 QJT AQ2 KJ96 AJ6 A65 6 9 6 19</p>	<p>#17 N/None Opt. res. 430 QT9543 K3 J9742 AJ2 T843 Q42 863 87 KQ5 J865 KQT5 K6 AJ9762 AT97 A 7 6 11 16</p>	<p>#18 E/NS Opt. res. -110 AT985 A54 A KT96 K874 32 Q2 AQJ2 - J987 J97643 843 J63 KQT6 KT85 75 KQ742 KQ742 Q2 AQJ2 2 15 9 14</p>	<p>#19 S/EW Opt. res. 400 962 95 J93 AQJ98 QT87 QJ42 54 T73 AJ3 A83 AQ762 52 AJ3 A83 AQ762 52 K54 KT76 KT8 K64 5 8 15 12</p>	<p>#20 W/All Opt. res. 620 AKT7 A Q86 KJ843 92 JT53 AJT9 AQT Q643 K94 532 952 J85 K8762 K74 12 17 5 6 76</p>
<p>#21 N/NS Opt. res. -400 J93 T95 AJ964 82 752 AQJ76 KQ QJ6 KQT84 84 8753 93 A6 K32 T2 AKT754 15 6 5 14</p>	<p>#22 E/EW Opt. res. -110 K432 KQ2 764 932 QJ8 T763 A83 AT5 A7 J9854 QJ2 QJ8 T965 A KT95 K764 11 8 11 10</p>	<p>#23 S/All Opt. res. -1440 AJ93 KQJ8753 A 4 QT2 T4 JT832 AQ3 65 A962 K9764 KT K874 - K874 Q5 J987652 9 15 10 6</p>	<p>#24 W/None Opt. res. -110 KQ53 T94 - J8742 J87 8765 A65 Q2 AT942 - J8742 T65 AT942 - J8742 T65 K54 AKQ32 KQT93 97 8 13 5 14</p>	<p>#25 N/EW Opt. res. 430 K9 KT5 Q643 K743 T8642 2 T875 A86 A7 AQ93 AJ92 QJ5 QJ53 J8764 K 4 11 18 7 T92</p>
<p>#26 E/All Opt. res. 600 3 QT3 AT85 AT963 J96 AJ976 4 KQ84 AKT84 52 QJ962 2 Q752 K84 K73 J75 11 10 9</p>	<p>#27 S/None Opt. res. 400 AT742 K43 K6 AQ9 83 J7 Q73 KJ8754 KQJ 982 AT9842 T 965 AKT65 J5 632 7 15 10 8</p>	<p>#28 W/NS Opt. res. -920 43 A98 AT2 87652 KQJT7 KQ64 J4 94 A T5 KQ87653 JT3 98652 J732 9 AKQ 12 8 10 10</p>	<p>#29 N/All Opt. res. 110 T5 KJ75 Q75 Q853 KJ4 AT82 92 JT72 AQ86 9 AKJT63 K4 9732 Q643 84 A96 9 8 17 6</p>	<p>#30 E/None Opt. res. 460 K2 QJ2 Q7632 K64 743 AT65 KQ9 AT8 AQT96 94 AT Q752 K85 K873 854 J93 13 10 12 5</p>
<p>#31 S/NS Opt. res. -400 9874 A64 763 AQ2 AJ2 9 KJT2 KJT87 KQ653 J72 A94 64 T KQT853 Q85 953 13 10 7</p>	<p>#32 W/EW Opt. res. -650 J8 JT652 K9876 3 K6542 Q9 J2 KT64 Q9 84 Q53 AQJ852 AT73 AK73 AT4 97 9 5 11 15</p>			

N HPC	E HPC	S HPC	W HPC	---Voids---	---Singletons---	->=7suit-	---Balanced----
9.47	11.00	10.03	9.50	2 3 2 2	7 8 14 13	0 1 2 1	22 19 13 17

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