

<p>#1 N/None Opt. res. -450 A65 8 A43 AKJ942 K3 AQT654 86 763 QJT97 K732 K9 QT 842 J9 QJT752 85</p>	<p>#2 E/NS Opt. res. -120 QJ 52 K753 85432 AT962 QJ4 J8 KT7 K874 A63 AT6 AQ6 53 KT987 Q942 J9</p>	<p>#3 S/EW Opt. res. 400 KQJ72 K64 4 AQJ9 AT83 QT5 AKQ6 K2 64 98 JT982 T874 95 AJ732 753 653</p>	<p>#4 W/All Opt. res. -630 KQT863 T87 T4 Q2 9754 QJ Q9852 J6 AJ2 AK4 K73 K753 - 96532 AJ6 AT984</p>	<p>#5 N/NS Opt. res. 620 Q9 A76 753 KQJ62 AJT5 JT2 KQ 8764 853 A864 T5 K32 KQ94 JT92 A3</p>
<p>#6 E/EW Opt. res. 420 J652 AKT8 K93 J3 AKT84 Q6543 7 K2 97 J92 Q82 Q9876 Q3 7 AJT654 AT54</p>	<p>#7 S/All Opt. res. 140 A4 K93 KQJ742 Q3 843 KT2 93 J4 AKQJ76 865 AT5 KT985 52 QJ973 86 A762 T9</p>	<p>#8 W/None Opt. res. 450 JT4 3 T87543 J87 KQ QT9864 K9 KT3 A9865 A865 K72 A 732 753 6542 AJ5 QJ62 AQ9</p>	<p>#9 N/EW Opt. res. 130 95 Q974 82 QJ763 QT87 AKT Q AT952 KJ432 J82 AJ5 K8 A6 653 4 A6 653 KT97643 7 4</p>	<p>#10 E/All Opt. res. 600 A762 9832 T52 J3 AQT54 KT92 64 T854 KJ6 AQ85 83 KQ9 7 J43 AKQJ97</p>
<p>#11 S/None Opt. res. 420 T752 KJ4 K8 QJ42 AKJ9 AQ93 T96 AK 864 762 AJ73 T98 Q3 T85 Q542 7653</p>	<p>#12 W/NS Opt. res. -140 K9532 AK65 A972 4 Q432 86 K98542 AT86 J98 J543 QJ QJ7 T7 KQT AT763</p>	<p>#13 N/All Opt. res. -140 A6 T97 AKQ84 854 54 AK83 752 AQ32 KT983 Q54 6 KJ97 QJ72 J62 JT93 T6</p>	<p>#14 E/None Opt. res. 130 AQ952 53 AT3 983 J7643 KT42 2 QJ4 K8 QJ9876 4 K765 T A 4 KQJ98765 AT2</p>	<p>#15 S/NS Opt. res. -920 A983 - KJ972 K632 J762 QJ82 86 QT5 QT K965 A54 AJ94 K54 AT743 QT3 87</p>
<p>#16 W/EW Opt. res. -1400 T6 Q3 AQJ2 JT652 Q9732 J87 85 874 K8 AK2 T643 AKQ9 AJ54 T9654 K97 3</p>	<p>#17 N/None Opt. res. 90 94 J83 AQJ98 954 87 KT T7653 AKQ6 AKQ653 Q765 - T87 JT2 A942 K42 J32</p>	<p>#18 E/NS Opt. res. 140 QT4 85 KT5 AQ6 A K76 876 KQ43 AK965 765 K94 T975 Q73 KJ9832 J3 J86 42</p>	<p>#19 S/EW Opt. res. -500 J87 854 K87 T32 9432 T653 76 AQ64 65 AQ4 KQ93 A95 KQJ7 J987 J4</p>	<p>#20 W/All Opt. res. 500 J632 72 AQJT2 95 AT8 K86 74 AQJ73 54 AT K965 KT864 KQ97 QJ9543 83 2</p>
<p>#21 N/NS Opt. res. 100 5 Q7532 QT74 J94 KJ4 A6 KJ632 T63 Q962 - A985 AKQ85 AT873 KJT984 -</p>	<p>#22 E/EW Opt. res. 120 QT3 652 QT987 T8 76 4 AJ642 AQJ94 KJ2 AK987 5 K632 A9854 QJT3 K3 75</p>	<p>#23 S/All Opt. res. -90 QJ872 85 KT5 AQ6 A63 Q92 98763 K8 5 KT763 9432 KT94 AJ4 J4 JT75</p>	<p>#24 W/None Opt. res. 980 J72 J63 8654 K87 AKQ96 AT75 T A96 3 KQ42 Q93 JT542 T854 98 AKJ72 Q3</p>	<p>#25 N/EW Opt. res. 110 764 A2 QJ853 876 T92 9876 972 QJT QJ853 K542 AK QJ54 AT4 K542</p>
<p>#26 E/All Opt. res. 650 T72 J85 AQ43 QJ3 QJ86 KQ9432 75 T 543 76 K8 K98642 AK9 AT JT962 A75</p>	<p>#27 S/None Opt. res. 980 JT986 86 Q985 T4 AQ4 AQ2 K742 A65 732 53 AJT63 QJ9 K5 KJT974 - K8732</p>	<p>#28 W/NS Opt. res. 100 AK7 K63 AT8 T643 QT9654 AQ8 32 K9 J3 742 KJ64 QJ82 82 JT95 Q975 A75</p>	<p>#29 N/All Opt. res. -600 KQ9 Q64 QT7 K863 T8732 AJ73 3 AT5 A654 K985 A52 Q9 J T2 KJ9864 J742</p>	<p>#30 E/None Opt. res. -100 JT J76 T53 K9853 AQ9863 32 9862 Q K5 AT984 A AT642 742 KQ5 KQJ74 J7</p>
<p>#31 S/NS Opt. res. -140 K5 9864 A6 QJ852 943 AJ72 KQJ7 64 AQT2 KT53 T4 K97 876 Q JT962 A75</p>	<p>#32 W/EW Opt. res. -600 543 5 QT63 JT872 KJ8 Q6 J42 AK964 AQT2 A9 AK975 Q3 976 KJT87432 8 4</p>			

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|
10.91 10.72 9.28 9.09 0 2 3 2 10 7 11 5 0 0 3 0 18 22 18 23