

<p>#1 N/None Opt.res. -100 AJT QJT4 T7 AJ42 KQ97 6542 K976 AJ2 85 5 A5 13 8 14 KQT9763</p>	<p>#2 E/NS Opt.res. 620 Q98 652 T42 KQT3 83 KQ4 KJ973 J84 9 AJ2 7 T3 11 AQ65 7652</p>	<p>#3 S/EW Opt.res. -600 AT3 AQ75 Q Q842 932 AKJ7 J5 K65 T6 T853 AK42 J97 11 KJ84 14 10 9642 5 76</p>	<p>#4 W/All Opt.res. 140 K3 QT9732 K94 AKQ 76 JT97 865 53 16 13 8 3 Q983</p>	<p>#5 N/NS Opt.res. -990 KT974 83 KT2 AKQ A82 KJT9752 A 54 6 QJ3 15 12 J74 7 JT8732</p>	<p>#6 E/EW Opt.res. 140 AT76 T85 J7652 J32 AQ Q973 AQ87 K K97432 K84 542 5 9 A 11 KJT93</p>
<p>#7 S/All Opt.res. 600 K8432 J32 543 J4 AJT5 T76 KQ2 KT6 13 9 13</p>	<p>#8 W/None Opt.res. 140 J77 KJT75 T63 A2 A654 AQJ54 J976 83 862 K982 KQ84 KQ92 AQ943 T T53</p>	<p>#9 N/EW Opt.res. -660 AQ865 A83 J753 K J7 KT75 T962 Q94 K93 QJ964 KQ A76 T42 2 A84 6 15 5 14 5 JT5532</p>	<p>#10 E/All Opt.res. 650 AJT5 A542 AQ73 Q843 J73 KJ9 QT5 K962 K98 K98 T64 15 9 5 11 AJ6</p>	<p>#11 S/None Opt.res. 140 None Q4 K72 764 A6 JT652 J96 6 AK982 J 87 6 14 14 AJ6</p>	<p>#12 W/NS Opt.res. -140 J853 95 652 KT94 K762 KQ32 T84 AJ T9 A64 KJ3 4 13 15 8 87632</p>
<p>#13 N/All Opt.res. 500 AJ965 84 KQ875 Q KQ7 KQJ7 J96 854 T32 952 AT43 K32 84 AT63 12 7 2 9 AJT976</p>	<p>#14 E/None Opt.res. -920 J2 KT32 AT5 AK98 Q96 J9754 Q3 JT7 AK83 KJ8742 643 TT54 AQ86 96 Q52 6 15 11 8 8</p>	<p>#15 S/NS Opt.res. 1370 Q A75 KQJ92 KQ54 K653 K32 83 9876 T74 JT4 T5 AJT32 AJ982 Q986 A764 17 6 6 11 -</p>	<p>#16 W/EW Opt.res. 200 AJ982 K754 AKJ98543 Q32 A3 T9862 T62 K J K 5 11 QJT9842 AQ3 Q7 6 12 11</p>	<p>#17 N/None Opt.res. -450 None 43 653 73 AK KJ72 AK965 Q6 Q985 T984 42 AT3 4 JT762 4 AQ 20 6 QJT8 10 72</p>	<p>#18 E/NS Opt.res. 130 J42 J9 AKJT98 K2 KQ986 T62 65 T63 AT75 AQ8 Q3 A984 13 16 3 5 742 K7543 6 QJ75</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced--- |  
10,53 9,64 9,56 10,28 3 4 2 2 16 8 15 7 3 3 3 0 13 24 18 24

<p># 19 S/EW Opt.res. -500 K94 K9543 AJ965 - JT 17 T82 11 7 QT72 5 QT43</p>	<p># 20 W/AII Opt.res. 1370 KJ4 QJT963 98 J3 82 K2 7 Q532 8 KT964</p>	<p># 21 N/NS Opt.res. -90 Q6 AQ652 JT2 J92 10 13 84 7 T74</p>	<p># 22 E/EW Opt.res. 450 Q2 Q8762 853 543 8 T94 14 AQ 14 AQJ72</p>	<p># 23 S/AII Opt.res. -300 AKQ4 Q 7 AKT8652 A7652 AK3 AQ J94 14 98742 18 2 K42 6 Q73</p>	<p># 24 W/None Opt.res. -460 A84 J9 A93 QJ987 8 4 J73 4 QJ87542 4 65</p>
<p># 25 N/EW Opt.res. -650 T987 AQ763 AK3 9 6 8 KT85 13 9 QT74 10 KQ42</p>	<p># 26 E/AII Opt.res. 1430 Q8642 Q8 JT8 642 14 T64 5 11 AKQ5 10 8</p>	<p># 27 S/None Opt.res. 460 KQT QT854 J85 Q6 21 754 10 1 KT2 8 A94</p>	<p># 28 W/NS Opt.res. -400 AK 7 AK8764 JT94 8 J96 15 9 T5 8 Q6</p>	<p># 29 N/AII Opt.res. 1440 742 9 QJ765 9863 11 AKQT95 3 9 A3 17 KJT7</p>	<p># 30 E/None Opt.res. 990 K42 None A984 Q98 J873 T762 76 13 AJ 3 4 AT62 20 KQ KQJ95</p>
<p># 31 S/NS Opt.res. 650 6 AKJT5 97 JT983 10 KJ2 9 7 Q972 14 AJ543 K</p>	<p># 32 W/EW Opt.res. 980 653 82 J9732 J86 18 AJT92 2 9 KQJ5 11 84 T5</p>	<p># 33 N/None Opt.res. -960 AKQ KQ954 K62 87 7 JT84 17 14 JT73 2 T654</p>	<p># 34 E/NS Opt.res. 90 AT652 A87 A4 A32 J3 6 KQJ3 16 4 K8 14 KJT85</p>	<p># 35 S/EW Opt.res. 920 A6 A7 QJT94 QJ5 QJ9432 K6 J5 11 9743 10 3 A 16 AKQ8</p>	<p># 36 W/AII Opt.res. -2220 AT764 - K5 KQT543 7 AJ2 12 19 T762 2 T7643 J8</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced---- |  
10,53 9,64 9,56 10,28 3 4 2 2 16 8 15 7 3 3 3 0 13 24 18 24