

<p>#1 N/None Opt.res. 130 876 K632 A74 Q83 KJ95 AQJ9 Q2 752 AQT3 T85 KT853 9 13 9 6</p>	<p>#2 E/NS Opt.res. 420 KQJNT J54 K32 T32 A8752 QJ7 KQ64 643 QT2 A984 J87 11 10 7 7</p>	<p>#3 S/EW Opt.res. 630 KQ3 KQ5 AQ9 A532 64 63 87632 KQ74 T9872 T84 KJ T96 11 20 5 4</p>	<p>#4 W/All Opt.res. 1430 K8 AJ3 K54 AQJ74 532 KQ95 AQ983 9 5 18 11 6 6532</p>	<p>#5 N/NS Opt.res. 450 K 9532 J8762 984 AT72 AK86 A54 AK 10 4 22 4 JT KT93 T7652</p>	<p>#6 E/EW Opt.res. 650 KT62 63 K32 A532 A83 AKT54 AJ85 K Q9 Q972 QT QT984 10 19 8 3 J754 J8 9764 J87</p>
<p>#7 S/All Opt.res. 110 K96 K986 K52 AT5 AT73 4 T76 98764 854 A2 AQJ84 KQJ 6 4 17</p>	<p>#8 W/None Opt.res. 100 T84 K84 A876 KJ4 53 J7632 KQT4 T5 T84 K84 A876 KJ4 6 11 15 AK6 A9 932 A9863</p>	<p>#9 N/EW Opt.res. 1510 742 J84 KQJ75 Q4 Q86 KQT97 JT62 T3 A6532 9876 93 AKJ95 8 4 A43 AK875 9 19</p>	<p>#10 E/All Opt.res. 630 KT3 AK865 Q86 J9 AQ9764 T7 953 AT J2 932 AKT2 KQ54 85 QJ4 J74 87632 10 13 4</p>	<p>#11 S/None Opt.res. 300 75 4 AKJ976 AQ74 AKT92 AK9653 864 QJ87 T K6532 14 14 6 6 QJ3 T2 Q85432 J8</p>	<p>#12 W/NS Opt.res. 140 72 963 JT873 KJ8 Q86 A52 64 AQ954 KJT QJ8 AQ5 T62 A9543 K74 K92 73 12 5 13 10</p>
<p>#13 N/All Opt.res. 500 J72 J985 Q653 96 Q983 K2 J9 KQ875 5 A7643 A874 A43 AKT64 11 4 12 13 QT KT2 JT2</p>	<p>#14 E/None Opt.res. 400 AQ763 KJ98 J86 8 KJ8 T76 AK432 J4 T42 Q43 975 K932 95 A52 QT 12 11 5 12 A9863</p>	<p>#15 S/NS Opt.res. 140 A8 KQ862 A632 A5 KJ75 93 K875 J72 964 JT4 QT4 K643 QT32 A75 J9 QT98 8 17 9</p>	<p>#16 W/EW Opt.res. 400 AQ874 AKQ Q6 T94 JT5 JT3 8542 853 K963 64 KT 5 17 2 16 AKQJ7</p>	<p>#17 N/None Opt.res. 400 Q4 A A75 KT97642 75 KJ98652 3 A53 KT8 T73 KQJ986 AJ9632 Q4 T42 Q8 8 13 10 9</p>	<p>#18 E/NS Opt.res. 450 9865 8 K652 QJ97 TT2 AQ773 Q84 AK AKQ43 J542 AT9 4 15 6 14 5 J K96 J73 T86532</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | - >=7suit - | | ---Balanced---- |
 9,08 9,42 11,00 10,50 | 1 0 3 0 | 13 16 7 11 | 3 1 0 1 | 19 20 22 24

<p># 19 S/EW Opt. res. -110 AK5 A7642 KQJ8 7 AK5 J5 T97 A865 J974 T63 KQT83 9 KQT83 6 52 8 K94</p>	<p># 20 W/AI Opt. res. -140 J964 Q8762 QT9 3 J66 A8 KT53 K72 A872 K75 AKJT93 6 J5 8 87 KJT9 11 6 KJ94 15 AK3</p>	<p># 21 N/NS Opt. res. 600 Q875 AKJT93 6 J5 KJT9 8 87 11 6 KJ94 15 AK3</p>	<p># 22 E/EW Opt. res. -130 952 732 QJ2 QJT4 4 Q94 AT976 9752 6 17 8543 11 6</p>	<p># 23 S/AI Opt. res. 1440 AT75 AQJ KT2 QT9 J8 9743 Q743 J72 16 65 KQ642 4 4 A8 16 15 AK64</p>	<p># 24 W/None Opt. res. 420 AJT543 T743 A T9 82 Q62 QJ8432 54 9 KJ8 11 K9 15 AQ8762</p>
<p># 25 N/EW Opt. res. -100 A64 KJ972 983 K 97653 T6 KQT52 8 11 T6 8</p>	<p># 26 E/AI Opt. res. 630 K6 KT875 542 Q53 10 A6 9 KT986 13 K7 AT9 943 AQ73 964 8752 QJ2 J AJT82 QJ43 9 QJ43 8 9</p>	<p># 27 S/None Opt. res. 990 842 J9 QJT2 JT43 AKJ7 9 K543 A 21 AQ76</p>	<p># 28 W/NS Opt. res. 600 KJ52 K63 42 8643 10 AT843 7 10 AQ86 13 QJT7</p>	<p># 29 N/AI Opt. res. 140 J765 Q6 T2 AKQJ6 9 9 AK54 A943 11 3 AQ8 AQ8 T932 T752</p>	<p># 30 E/None Opt. res. 110 KT83 AJ84 75 853 9 AQ 9 Q3 QJ642 15 KJ94</p>
<p># 31 S/NS Opt. res. -990 KQ3 J73 AQJ4 832 AT98 KT5 6 AKQ76 762 964 13 16 3 KT752 T5</p>	<p># 32 W/EW Opt. res. -500 J765 JT AK2 KJ94 4 AK3 13 10 QJ64 13 53</p>	<p># 33 N/None Opt. res. 110 J65 KQ6 AQ73 A97 6 A 16 3 KT2 15 AQ76 62 A QT864</p>	<p># 34 E/NS Opt. res. -420 T42 AKQJ8 J7 KQ5 11 J8 T94 8 T843 5 A864</p>	<p># 35 S/EW Opt. res. 120 97543 K853 2 JT4 8 KJT2 4 13 AJ876 15 -</p>	<p># 36 W/AI Opt. res. 650 Q98 Q9 T864 Q762 5 T4 6 13 AKQ75 16 T9</p>

N HPC E HPC S HPC W HPC | ---Voids--- | ->=7suit - | | ---Balanced--- |
 9,08 9,42 11,00 10,50 | 1 0 3 0 | 13 16 7 11 | 3 1 0 1 | 19 20 22 24