

<p>#1 N/None Opt.res. 100 A92 KQ5 Q93 KJ65 87654 AJ87 K65 3 KJ T9432 9 8 A72 15 8 A72 8 T82</p>	<p>#2 E/NS Opt.res. -120 8652 65 Q9743 JT KT92 J52 QT97 KQ3 A874 AK6 A43 A974 7 QJ3 T8 3 20 T8 10 K865</p>	<p>#3 S/EW Opt.res. -2220 A753 97 AJ83 AKT 82 AKJT6 KQT5 Q4 KT964 5 532 974 16 15 974 4 J2</p>	<p>#4 W/All Opt.res. -130 T75 4 QT98762 K8 AK96 A62 3 AJ975 8 JT98 5 16 AKJ4 11 Q432</p>	<p>#5 N/NS Opt.res. 1370 KJ5 A94 KT973 Q7 A62 Q8753 654 63 QT9843 12 12 6 Q2 13 6 Q2 9 AJ984</p>	<p>#6 E/EW Opt.res. 110 AQ4 75 542 KJT54 KJ7653 Q984 - Q72 8 8 JT 10 12 AJT87 10 A96</p>
<p>#7 S/All Opt.res. 140 65 J65 A9873 AKQ 3 AQ82 AQ974 KJT T954 87632 KJT974 14 KJT82 Q65 10 7 Q65 9</p>	<p>#8 W/None Opt.res. -100 8542 QT T984 KJ9 AJ763 K862 6 A 92 J943 10 92 J943 6 12 J943 12 AK7532</p>	<p>#9 N/EW Opt.res. 110 9875 KQ7 T842 K7 AQ64 JT82 K6 T85 K2 A954 J97 8 8 10 J97 14 AQ96</p>	<p>#10 E/All Opt.res. 660 A732 J74 A7 AT98 JT65 Q5 KT9643 6 K AK9 QJ852 13 3 QJ852 6 3 QJ852 18 KQ42</p>	<p>#11 S/None Opt.res. -420 T52 KQ AKJ73 KJ7 KQJ94 JT73 6 QT3 A3 A64 T842 2 2 A64 T842 17 9 T842 12 A865</p>	<p>#12 W/NS Opt.res. -120 KQT 74 T875 AK53 J7432 Q652 96 T8 A865 KJ8 J42 J42 74 T875 AK53 3 9 AT93 12 10 AKQ3 15 Q976</p>
<p>#13 N/All Opt.res. -90 974 QT64 84 KQ92 AQ5 A3 AJ965 T54 T62 T62 KJ9852 12 KJ9852 7 15 QT 6 83</p>	<p>#14 E/None Opt.res. -460 Q92 T J86 AQT854 K3 K3 J32 4 AQ98543 KJ7 KJ7 K6 KT87 KJ7 AQT7 K6 AQT854 AJ653 10 62 9542 9 16 9542 5 97</p>	<p>#15 S/NS Opt.res. 650 A94 AT2 AQ AKJ42 Q6 QJ963 T743 Q6 J532 K8 J82 T875 K8 J82 T875 KT87 754 K965 22 5 K965 7 6 93</p>	<p>#16 W/EW Opt.res. 460 976 654 852 T743 AKJT KT97 97 KQ5 82 A8 QJ643 A962 Q543 QJ32 AKT J8 16 11 AKT 0 11 AKT 13 J8</p>	<p>#17 N/None Opt.res. 100 Q843 AJ Q8652 J9 J96 T32 JT4 Q743 Q843 AJ Q8652 J9 K2 K976 AK3 4 K2 K976 AK3 10 6 AK3 20 AK62</p>	<p>#18 E/NS Opt.res. -420 Q9 K62 T832 Q963 T6 AJT75 75 KJT8 Q9 K62 T832 Q963 AK753 Q8 AKJ64 5 1842 943 943 9 17 Q9 7 7 Q9 A742</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | | ---Balanced--- |
 9,61 10,47 10,39 9,53 | 1 2 4 0 | 9 13 9 10 | 2 2 0 2 | 24 22 20 28

