

<p>#1 N/None Opt.res. -450 AKJ Q97654 AKJ76 T32 J87 6 65 AK4 3 4 98 17 9 AKQ2 10 JT9873</p>	<p>#2 E/NS Opt.res. -400 KT852 543 JT6 A6 9 6 8 16 10 984 J2</p>	<p>#3 S/EW Opt.res. -90 AQ92 KQ8 T3 K532 8 976 14 8 AK54 10 QJ98</p>	<p>#4 W/All Opt.res. -820 A843 AQ T973 T85 6 10 12 12 K86 A732</p>	<p>#5 N/NS Opt.res. 140 Q642 T872 QJ72 9 11 5 12 12 A8 QJT52</p>	<p>#6 E/W Opt.res. 130 876543 QT KQ 964 10 7 13 10 T94 753</p>
<p>#7 S/All Opt.res. -500 KT8652 KQ5 3 J94 32 AQJ75 KQ8763 9 12 7 K96 12 T</p>	<p>#8 W/None Opt.res. -460 A753 J63 QJ3 KJT 4 4 11 21 4 98752 A932</p>	<p>#9 N/EW Opt.res. -1400 Q653 42 AJT8 AQ4 5 973 13 9 K6 13 K8</p>	<p>#10 E/All Opt.res. -600 T2 J98 AKT86 AQ6 1 14 9 16 J7 J85</p>	<p>#11 S/None Opt.res. 460 T83 5 J98653 T54 17 1 8 14 Q652 AK7 Q2 K632</p>	<p>#12 W/NS Opt.res. 130 K AKJ83 J8 AQ954 QJ5 T74 KQ975 73 18 8 8 6 T82</p>
<p>#13 N/All Opt.res. -120 KQ8 4 KQ86 AK532 4 17 7 KJ 12 AT743</p>	<p>#14 E/None Opt.res. -100 K9 K98 T73 AKJ42 11 14 9 6 9 J4 5</p>	<p>#15 S/NS Opt.res. 1430 Q987 4 AKJ A9642 T3 8762 T943 QJ7 14 3 11 12 85 KT</p>	<p>#16 W/EW Opt.res. -620 KJ72 K92 KT43 85 8 10 17 5 Q752 Q3</p>	<p>#17 N/None Opt.res. 300 None K93 3 8762 14 5 11 10 KQ976 AJ4</p>	<p>#18 E/NS Opt.res. -420 A632 QJ T95 JT62 K754 7 K86 AQ843 8 12 11 9 QJ743 K75</p>

N HPC E HPC S HPC W HPC | ---Voids--- | ---Singletons--- | - >=7suit - | ---Balanced--- |
 9,53 9,89 10,67 9,92 2 2 0 2 7 15 13 14 1 0 0 3 27 19 20 18

<p># 19 S/EW Opt. res. -300 8 Q KQJ963 KQ93 5 13 9 5 AT</p> <p>AJT54 83 A72 754 KQ72 A97542 5 5 AT</p> <p>N S N 7 7 S 9 9 H 10 10 D 11 11 C 140</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p>	<p># 20 W/AII Opt. res. 650 AK AQJ98 K3 A653 Q86543 76 J94 K2 21 6 7 T7 K5432 A87 T98</p> <p>J92 T QT652 QJ74 9843 11 5 63 9</p> <p>N S N 10 10 S 11 11 H 10 10 D 10 10 C 650</p> <p>E W N 9 9 S 7 7 H 7 7 D 7 7 C 80</p>	<p># 21 N/NS Opt. res. -200 AJT7 853 K942 QJ K K94 AT AKT8742 9843 11 5 63 9</p> <p>Q652 T QJ875 653 AK74 75 A 8 T852 AQ984 Q54</p> <p>N S N 8 8 S 10 10 H 10 10 D 10 10 C 450</p> <p>E W N 9 9 S 7 7 H 8 8 D 10 10 C 400</p>	<p># 22 E/EW Opt. res. 450 AK74 75 A A43 J63 JT2 JT73 15 7 10 8</p> <p>QT9 Q9 K63 K9862 8 T852 AQ984 Q54</p> <p>N S N 8 8 S 10 10 H 10 10 D 10 10 C 450</p> <p>E W N 9 9 S 7 7 H 8 8 D 10 10 C 400</p>	<p># 23 S/AII Opt. res. 1440 AT6 863 KJT5 A95 83 QJ9542 9632 2 12 3 7 18</p> <p>Q954 T7 Q74 K843 KJ72 AK 7 A8 QJT76</p> <p>N S N 12 12 S 8 8 H 11 11 D 11 11 C 1440</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -700</p>	<p># 24 W/None Opt. res. 420 Q53 AK863 J7 973 872 QT952 T84 T2 10 2 9 19 AK5</p> <p>KJT9 - Q953 QJ864 A64 J74 AK62 AK5</p> <p>N S N 9 9 S 7 7 H 9 9 D 9 9 C 420</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -350</p>	<p># 25 N/EW Opt. res. 400 Q653 QT832 A53 4 4 8 8 20</p> <p>J654 K642 T95 82 K97 Q987 K762 AKJ94 A JT AQJ83</p> <p>N S N 9 9 S 7 7 H 7 7 D 7 7 C 400</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p>	<p># 26 E/AII Opt. res. -1440 8732 K9 QJ954 72 KT96 4 AT AKJT64 J54 T8752 K Q983</p> <p>AQ AQJ63 87632 5 J54 T8752 K Q983</p> <p>N S N 12 12 S 11 11 H 11 11 D 10 10 C 1440</p> <p>E W N 12 12 S 11 11 H 11 11 D 10 10 C 1440</p>	<p># 27 S/None Opt. res. 300 862 KT76 AQ4 A97 54 - KJ97653 8432 13 4 12 11</p> <p>AKJT97 A842 8 T5 Q3 QJ953 T2 KQJ6</p> <p>N S N 7 7 S 8 8 H 7 7 D 7 7 C 110</p> <p>E W N 7 7 S 8 8 H 7 7 D 7 7 C 110</p>	<p># 28 W/NS Opt. res. 110 A75 Q8542 864 K8 T42 KJT6 KT AJ62 9 9 12 8 11</p> <p>Q83 A73 Q732 954 KJ96 9 9 AJ95 QT73</p> <p>N S N 7 7 S 8 8 H 7 7 D 7 7 C 110</p> <p>E W N 7 7 S 8 8 H 7 7 D 7 7 C -350</p>	<p># 29 N/AII Opt. res. -500 T83 AKJ975 74 J2 2 2 9 13 16</p> <p>J962 QT6 AKQJT2 AK5 8 986 AKQ976</p> <p>N S N 7 7 S 8 8 H 7 7 D 7 7 C 110</p> <p>E W N 7 7 S 8 8 H 10 10 D 10 10 C 620</p>	<p># 30 E/None Opt. res. -420 AQ82 T64 T85 94 K96 AJ52 KQJ72 8 6 14 8 12</p> <p>J5 K873 64 ATT732 743 Q9 A93 KQJ65</p> <p>N S N 7 7 S 7 7 H 7 7 D 7 7 C -350</p> <p>E W N 7 7 S 7 7 H 10 10 D 10 10 C 420</p>	<p># 31 S/NS Opt. res. -110 98 A9743 K95 765 632 KQ 832 AQ92 7 12 9 9 12</p> <p>A9743 K95 765 KQ75 65 QJT76 JT AT4 JT82 A4 K843</p> <p>N S N 8 8 S 8 8 H 8 8 D 8 8 C 110</p> <p>E W N 8 8 S 8 8 H 8 8 D 8 8 C 110</p>	<p># 32 W/EW Opt. res. 90 753 J52 KT8 J963 9864 K76 QJ9 K74 5 9 10 16</p> <p>AT2 A843 74 QT52 KQJ QT9 A6532 A8</p> <p>N S N 7 7 S 7 7 H 7 7 D 7 7 C 90</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 90</p>	<p># 33 N/None Opt. res. 420 J987 AK53 AJ Q98 KQ63 JT7 863 742 15 6 12 7</p> <p>A42 Q4 KQ9542 J6 T5 9862 T7 AKT53</p> <p>N S N 8 8 S 10 10 H 10 10 D 9 9 C 420</p> <p>E W N 9 9 S 8 8 H 8 8 D 8 8 C 90</p>	<p># 34 E/NS Opt. res. -140 K84 QT8 97 AKQT4 T6 AK96 QJ3 J532 14 11 9 6</p> <p>AQ952 75 K8642 9 J73 J432 AT5 876</p> <p>N S N 7 7 S 7 7 H 7 7 D 10 10 C 140</p> <p>E W N 7 7 S 9 9 H 10 10 D 10 10 C 140</p>	<p># 35 S/EW Opt. res. 130 JT96 KJ96 AKQ64 K876 AKQ72 A J98 14 17 1 8</p> <p>JT9532 43 T8 732 AQ4 85 Q75432 T5</p> <p>N S N 8 8 S 10 10 H 10 10 D 10 10 C 130</p> <p>E W N 8 8 S 8 8 H 8 8 D 8 8 C 110</p>	<p># 36 W/AII Opt. res. -110 AT7 A974 A2 A943 QJ54 3 KQ8 KT652 16 11 9 4</p> <p>K KJ652 J97654 J 98632 QT8 T3 Q87</p> <p>N S N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>E W N 7 7 S 7 7 H 7 7 D 9 9 C 110</p>
---	---	---	--	---	---	--	---	---	--	---	---	---	--	--	--	--	--

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | ->=7suit - | ---Balanced----
 9,53 9,89 10,67 9,92 2 2 0 2 7 15 13 14 1 0 0 3 27 19 20 18