

<p>#1 N/None Opt.res. -420 A862 AK932 AK9842 AK 75 Q974 T65 852 QJ64 JT5</p> <p>#2 E/NS Opt.res. 600 AKQJ5 T853 43 K95 AT642 4 K652 T84</p> <p>#3 S/EW Opt.res. -100 A9742 Q954 T2 98 J3 6 14 KJ96 A76542</p> <p>#4 W/All Opt.res. -200 T A6542 AQ7 92 6 9 K72 KJ43</p> <p>#5 N/NS Opt.res. -430 98754 K97 92 Q54 7 AK6 J632 20 8743 63</p> <p>#6 E/EW Opt.res. 430 842 T87 532 A732 12 7 KJ6 AK64 KQT5</p>	<p>#7 S/All Opt.res. -600 Q54 AQJ6 9743 K K983 T KJ85 JT985 JT6</p> <p>#8 W/None Opt.res. 990 JT9 A2 5 874 KQ53 QT965 17 3 A87642 13 K</p> <p>#9 N/EW Opt.res. 420 5 QT87 QT96 9832 13 3 AJ54 74</p> <p>#10 E/All Opt.res. -130 Q7642 K964 KT6 9 10 AK3 Q83 10 J872 Q83</p> <p>#11 S/None Opt.res. -980 AJ9753 4 J762 A6 9 QT65 15 T3 6 KJ9853</p> <p>#12 W/NS Opt.res. 620 T92 T7 AT643 AQ6 Q6 J86 J972 KT42 10 9 AK843 AQ954 K J73</p>	<p>#13 N/All Opt.res. -140 AKJ QJ32 Q984 98 363 7 6 13 13 63 AQJ7542</p> <p>#14 E/None Opt.res. 140 J4 J K843 AKQ765 6 AQ7 A654 5 AT7 15 JT8</p> <p>#15 S/NS Opt.res. -140 A653 QT 9864 A94 12 11 A72 7 J3</p> <p>#16 W/EW Opt.res. -140 JT T5 AT742 QT74 86 Q63 11 J6 6 K96532</p> <p>#17 N/None Opt.res. -110 A62 K74 K92 K987 10 K985 13 7 Q65 10 J543</p> <p>#18 E/NS Opt.res. -140 AJ85 AK72 J72 93 742 8 Q983 13 8 AQ6 AJ8</p>	<p>#19 N/None Opt.res. -420 A862 AK932 AK9842 AK 75 Q974 T65 852 QJ64 JT5</p> <p>#20 E/NS Opt.res. 600 AKQJ5 T853 43 K95 AT642 4 K652 T84</p> <p>#21 S/EW Opt.res. -100 A9742 Q954 T2 98 J3 6 14 KJ96 A76542</p> <p>#22 W/All Opt.res. -200 T A6542 AQ7 92 6 9 K72 KJ43</p> <p>#23 N/NS Opt.res. -430 98754 K97 92 Q54 7 AK6 J632 20 8743 63</p> <p>#24 E/EW Opt.res. 430 842 T87 532 A732 12 7 KJ6 AK64 KQT5</p>	<p>#25 N/None Opt.res. -420 A862 AK932 AK9842 AK 75 Q974 T65 852 QJ64 JT5</p> <p>#26 E/NS Opt.res. 600 AKQJ5 T853 43 K95 AT642 4 K652 T84</p> <p>#27 S/EW Opt.res. -100 A9742 Q954 T2 98 J3 6 14 KJ96 A76542</p> <p>#28 W/All Opt.res. -200 T A6542 AQ7 92 6 9 K72 KJ43</p> <p>#29 N/NS Opt.res. -430 98754 K97 92 Q54 7 AK6 J632 20 8743 63</p> <p>#30 E/EW Opt.res. 430 842 T87 532 A732 12 7 KJ6 AK64 KQT5</p>
---	--	--	---	---

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced--- |  
 10,97 10,42 9,11 9,50 | 1 3 4 0 | 17 5 16 11 | 2 0 3 1 | 15 23 16 21

<p># 19 S/EW Opt. res. -1440 AJ872 97 AQ72 Q6 954 KJ JT943 T85</p> <p>W/None Opt. res. 300 Q942 T5 KT72 JT7 14 6 11 9 AKJ742 J8 KQ54 AKT53 63 A953 98 J86 Q98 Q64 A632</p> <p>N S N S H D C</p> <p>10 10 -350</p> <p>E W N S H D C</p> <p>12 12 10 10 10 10 1440</p>	<p># 20 W/AI Opt. res. -680 AJ65 AQ742 A7 T6 7 93 KT86 AQJ85 KQ42 76 QJ43 K72 T983 K85 952 943</p> <p>W/None Opt. res. 300 Q942 T5 KT72 JT7 14 6 11 9 AKJ742 J8 KQ54 AKT53 63 A953 98 J86 Q98 Q64 A632</p> <p>N S N S H D C</p> <p>7 7 -700</p> <p>E W N S H D C</p> <p>7 7 7 7 11 11 660</p>	<p># 21 N/NS Opt. res. 800 Q8542 7 A8632 8 AJ63 Q9654 K75 QJT754 K97 A2 T9 AK96 T KJT83 QJ4</p> <p>E/W Opt. res. 1440 AQ975 AQJ8 AQ6543 T865 63 6 13 6 13 AK43 KT84 KT752</p> <p>N S N S H D C</p> <p>9 9 11 11 7 7 600</p> <p>E W N S H D C</p> <p>7 7 7 7 -80</p>	<p># 22 E/W Opt. res. 1440 AQ975 AQJ8 AQ6543 T865 63 6 13 6 13 AK43 KT84 KT752</p> <p>N S N S H D C</p> <p>7 7 13 13 13 13 1440</p> <p>E W N S H D C</p> <p>7 7 7 7 -700</p>	<p># 23 S/AI Opt. res. -90 AT85 Q74 AT93 KJ 8 14 6 12 J96 A932 K2 T642 743 KJ5 Q876 987 KQ2 T86 J54 AQ53</p> <p>N S N S H D C</p> <p>7 7 8 8 90</p> <p>E W N S H D C</p> <p>7 7 7 7 8 8 90</p>	<p># 24 W/None Opt. res. 300 Q942 T5 KT72 JT7 14 6 11 9 AKJ742 J8 KQ54 AKT53 63 A953 98 J86 Q98 Q64 A632</p> <p>N S N S H D C</p> <p>7 7 10 10 420</p> <p>E W N S H D C</p> <p>7 7 8 8 110</p>	<p># 25 N/EW Opt. res. -140 AT862 KJ9 K85 974 Q94 Q53 AQ6 3 AT82 T872 T974</p> <p>W/None Opt. res. 300 Q942 T5 KT72 JT7 14 6 11 9 AKJ742 J8 KQ54 AKT53 63 A953 98 J86 Q98 Q64 A632</p> <p>N S N S H D C</p> <p>7 7 -350</p> <p>E W N S H D C</p> <p>7 7 7 7 140</p>	<p># 26 E/AI Opt. res. 500 KT32 A5 AKJ5 Q77 9 7642 AKJ63 8754 KJ876432 3 4</p> <p>W/None Opt. res. 300 Q942 T5 KT72 JT7 14 6 11 9 AKJ742 J8 KQ54 AKT53 63 A953 98 J86 Q98 Q64 A632</p> <p>N S N S H D C</p> <p>7 7 10 10 620</p> <p>E W N S H D C</p> <p>7 7 8 8 120</p>	<p># 27 S/None Opt. res. 300 Q6 QT652 62 AKT63 JT74 J974 KT3 74 Q9832 19 5 7 AK5 AK83 QJ9 Q95 J74 J974 KT3 74 Q9832 19 5 7 AK5 AK83 QJ9 Q95</p> <p>N S N S H D C</p> <p>9 9 10 10 400</p> <p>E W N S H D C</p> <p>7 7 7 7 110</p>	<p># 28 W/NS Opt. res. -400 J654 65 AQ73 83 T832 5 K92 6 18 11 AK74 J864 96 J654 982 K92 AQ752 Q</p> <p>N S N S H D C</p> <p>7 7 -700</p> <p>E W N S H D C</p> <p>7 7 7 7 400</p>	<p># 29 N/AI Opt. res. -140 9862 Q7 984 J7 12 14 8 6 Q32 AKQJ32 92 9862 Q7 984 J7 12 14 8 6 AKQT5 J76 75 A53 J73 T4 T6 KQT864</p> <p>N S N S H D C</p> <p>7 7 8 8 90</p> <p>E W N S H D C</p> <p>7 7 7 7 140</p>	<p># 30 E/None Opt. res. 300 A3 T8 AJ6432 QJ5 8 9 12 8 11 8 T7 A932 K652 95 KQ98 864 QJT974 KQ7 5 11 KT7</p> <p>N S N S H D C</p> <p>9 9 10 10 420</p> <p>E W N S H D C</p> <p>7 7 8 8 110</p>	<p># 31 S/NS Opt. res. 100 QJT8652 42 85 T4 94 KJ AJT643 AJ6 AK7 T965 K7 K982 3 13 10 10 AQ873 Q92 Q753</p> <p>W/None Opt. res. 300 Q942 T5 KT72 JT7 14 6 11 9 AKJ742 J8 KQ54 AKT53 63 A953 98 J86 Q98 Q64 A632</p> <p>N S N S H D C</p> <p>7 7 10 10 820</p> <p>E W N S H D C</p> <p>7 7 8 8 140</p>	<p># 32 W/EW Opt. res. -500 97 AKQT KJT75 JT AK 753 A643 Q975 43 9862 Q982 AK2 13 13 14 9 4 8643</p> <p>W/None Opt. res. 300 Q942 T5 KT72 JT7 14 6 11 9 AKJ742 J8 KQ54 AKT53 63 A953 98 J86 Q98 Q64 A632</p> <p>N S N S H D C</p> <p>7 7 110</p> <p>E W N S H D C</p> <p>7 7 10 10 630</p>	<p># 33 N/None Opt. res. -430 Q952 AJ985 J AJ3 JT6 K4 Q976543 Q 73 T7 AK2 KT8754 AK84 Q632 T8 962</p> <p>N S N S H D C</p> <p>8 8 -90</p> <p>E W N S H D C</p> <p>7 7 10 10 430</p>	<p># 34 E/NS Opt. res. -110 KJ954 KJ63 K8 Q5 AT7 T84 AQJ7 AJT 2 A97 95432 K642 Q863 Q52 T6 9873</p> <p>N S N S H D C</p> <p>7 7 -700</p> <p>E W N S H D C</p> <p>7 7 7 7 110</p>	<p># 35 S/EW Opt. res. 980 42 Q7 Q95 KJ9764 10 8 4 18 J5 AKJ543 JT87 T 42 T96 42 A53 AKQ7 82 AK63 Q82</p> <p>N S N S H D C</p> <p>7 7 12 12 11 11 980</p> <p>E W N S H D C</p> <p>7 7 7 7 -700</p>	<p># 36 W/AI Opt. res. 130 J9763 943 T9 Q95 16 3 17 4 Q AQJ QJ74 KJ842 AK KT8752 K62 AT T8542 6 A853 763</p> <p>N S N S H D C</p> <p>7 7 10 10 130</p> <p>E W N S H D C</p> <p>7 7 7 7 80</p>
--	---	---	--	--	--	---	--	---	---	--	--	---	--	---	--	--	---

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | ->=7suit - | ---Balanced--- |  
 10,97 10,42 9,11 9,50 | 1 3 4 0 | 17 5 16 11 | 2 0 3 1 | 15 23 16 21