

<p>#1 N/None Opt.res. 1520 KJ7532 864 J4 63 J8 T7654 J52 943 AT 15 KQ97 7 0 AK932 18 QT</p> <p>N 13 13 S 9 9 H 13 13 D 12 12 C 13 13 -1520</p> <p>E W N - - S - - H - - D - - C - -350</p>	<p>#2 E/NS Opt.res. 110 K9 A874 KJ32 Q765 T83 A72 Q974 52 QJ632 A98 9 10 KJ4 14 K3</p> <p>N 7 8 S 8 8 H 9 9 D 9 9 C 110</p> <p>E W N - - S - - H - - D - - C - 80</p>	<p>#3 S/EW Opt.res. 140 KT9 A75 J72 Q983 KJ854 Q3 J4 KQ532 Q82 13 K7654 9 9 T92 9 A8</p> <p>N 7 9 S 9 9 H 8 8 D 7 7 C 140</p> <p>E W N - - S - - H - - D - - C -700</p>	<p>#4 W/All Opt.res. 140 J863 A2 K92 A84 Q6 KJ873 A874 KJ6 KT754 Q9 J7653 QT 10 10 A542 4 T9 QT953 2</p> <p>N 7 9 S 9 9 H 8 8 D 7 7 C 140</p> <p>E W N - - S - - H - - D - - C - 90</p>	<p>#5 N/NS Opt.res. 620 JT5 Q862 Q987632 14 K5 AK7 10 4 AKT5 12 T84</p> <p>N 8 8 S 10 10 H 7 7 D 7 7 C 620</p> <p>E W N - - S - - H - - D - - C - 70</p>	<p>#6 E/EW Opt.res. -620 KT4 A762 AJ8632 75 K5 A93 KT QJ83</p> <p>N 8 8 S 10 10 H 7 7 D 7 7 C -350</p> <p>E W N 9 9 S 10 10 H 10 10 D 7 7 C 9 9 620</p>	<p>#7 S/All Opt.res. 140 J8432 A5 T52 AQ8 84 Q952 Q97 J842 QT976 9 K 3 13 AKT6 15 KT3</p> <p>N 7 8 S 8 8 H 9 9 D 8 8 C 140</p> <p>E W N - - S - - H - - D - - C -700</p>	<p>#8 W/None Opt.res. 980 T987 4 K8 J974 T7 KJ3 K8543 QJ762 8 AKQJ 6 8 Q6 18 AQ8654 T</p> <p>N 8 8 S 12 12 H 10 10 D 11 11 C 980</p> <p>E W N - - S - - H - - D - - C - 70</p>	<p>#9 N/EW Opt.res. 400 T96 83 AK6 AQ852 A73 85 KJ76 954 Q82 15 J93 2 10 KQJ6 13 AQ83</p> <p>N 8 8 S 7 7 H 8 8 D 10 10 C 400</p> <p>E W N - - S - - H - - D - - C -700</p>	<p>#10 E/All Opt.res. -1400 QJT97 AK85 KJ987 4 QT A7543 7 AK3 T632 9 18 J6 4 QJ96542</p> <p>N 8 8 S 7 7 H 8 8 D 7 8 C 90</p> <p>E W N 10 10 S 12 11 H 9 9 D 8 8 C 1430</p>	<p>#11 S/None Opt.res. 110 874 Q92 KJT52 A4 KQ AQ863 Q52 83 12 AJ 11 10 852 7 T974</p> <p>N 8 8 S 8 8 H 9 9 D 9 9 C 110</p> <p>E W N - - S - - H 7 7 D 8 8 C - 90</p>	<p>#12 W/NS Opt.res. -920 KQ3 J8654 AJ Q985 KQ943 A76 T95 A 5 AT2 15 11 KT 9 J852 J763</p> <p>N 8 8 S 7 7 H 8 8 D 8 8 C -700</p> <p>E W N 10 10 S 11 11 H 8 8 D 12 12 C 920</p>	<p>#13 N/All Opt.res. 600 862 AQJ754 KQJ74 A Q86 J752 83 T7 KT 7 862 7 12 AT 14 AK9542</p> <p>N 9 9 S 7 7 H 7 7 D 9 9 C 600</p> <p>E W N - - S - - H - - D - - C - 80</p>	<p>#14 E/None Opt.res. -430 AQJ32 K5 AK96 532 KJ A83 64 QJ983 76 6 Q874 18 10 954 6 AT52</p> <p>N 8 8 S 10 10 H 10 10 D 8 8 C -350</p> <p>E W N 10 10 S 10 10 H 9 9 D 8 8 C 430</p>	<p>#15 S/NS Opt.res. -90 K64 Q775 AJ4 K82 J7 Q865 KT876 43 8 J3 12 7 T9753 13 AK4 AJ9</p> <p>N 8 8 S 11 11 H 10 10 D 7 7 C -700</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 90</p>	<p>#16 W/EW Opt.res. 450 QJ74 J KQ42 8765 4 QJ952 QJ93 864 K5 11 JT3 10 4 AT8 15 AK752</p> <p>N 10 10 S 11 11 H 7 7 D 10 10 C 450</p> <p>E W N - - S - - H - - D - - C -700</p>	<p>#17 N/None Opt.res. -300 K6 T3 K872 AQJ9 AQJ753 KT98 K 743 11 QJ82 16 10 T64 3 62 T986</p> <p>N 9 9 S 10 10 H 10 10 D 10 10 C 140</p> <p>E W N - - S - - H 10 10 D 10 10 C 450</p>	<p>#18 E/NS Opt.res. -140 98 AK7643 K3 865 J85 42 AKT942 Q7 16 15 11 9 AT74 4 T973 863</p> <p>N 8 8 S 9 9 H 7 7 D 7 7 C 110</p> <p>E W N 9 9 S 9 9 H - - D - - C 140</p>
--	---	---	---	--	---	--	--	--	--	---	---	---	---	---	---	---	--

N HPC E HPC S HPC W HPC | ---Voids--- | ->=7suit - | | ---Balanced--- |  
 9,92 9,47 9,94 10,67 | 0 1 1 1 | 13 10 10 9 | 2 0 2 1 | 18 23 24 23

<p># 19 S/EW Opt. res. -650 A82 A95 Q973 QT5 KQ6 KJ764 5 K874 JT43 6 832 KJ4 10 AJ9</p>	<p># 20 W/AI Opt. res. 600 J82 J862 Q8 9632 T KQT9 4 13 AJ93 11 J854</p>	<p># 21 N/NS Opt. res. -400 A98653 QJ 52 KJ3 K72 K2 AQ9864 72 N 9 9 9 9 S 10 10 10 10 H 7 7 7 7 D 6 6 6 6 C -350</p>	<p># 22 E/EW Opt. res. -140 AT63 AKT2 4 KJ93 J97 53 KQ983 T52 542 QJ98 12 6 T5 7 A764</p>	<p># 23 S/AI Opt. res. 130 QJT6 T8753 53 52 AK85 94 AJ97 T64 9 AKJ2 12 K84 16 KQ873</p>	<p># 24 W/None Opt. res. -460 T86 AQ875 AJ63 7 A53 KJ62 4 AKJ85 KQJ972 3 KT87 T9 11 T94 16 9 Q952 4 Q6432</p>	<p># 25 N/EW Opt. res. 420 K KT75 JT97 QJ97 985 AQ964 853 KT J63 9 J2 AQ64 10 9 AQ64 12 A653</p>	<p># 26 E/AI Opt. res. -650 AT KJT93 983 T95 KQ963 A2 K AKQJ8 J8752 85 QT76 62 4 Q764 8 3 AJ542 7 743</p>	<p># 27 S/None Opt. res. -140 A93 AQJ3 J8 KT87 K854 T752 A64 A4 JT7 15 984 9753 11 12 J92</p>	<p># 28 W/NS Opt. res. -140 Q652 KJ AK AT732 K743 QT QJ865 84 4 AT A975432 17 8 2 11 QJ9</p>	<p># 29 N/AI Opt. res. 620 KT53 Q764 75 T54 AJ82 53 96 J9873 11 Q9 11 AK982 5 6 32 18 AKQ2</p>	<p># 30 E/None Opt. res. 430 QT54 T973 T4 T86 AJ8632 J6 A83 97 K7 Q52 Q95 AQ543 10 9 AK84 2 13 KJ762 15 KJ2</p>	<p># 31 S/NS Opt. res. 140 643 Q KT94 A7432 J752 A7 A832 T95 AKQ18 8 952 QJ6 9 9 QJ6 14 Q6</p>	<p># 32 W/EW Opt. res. -120 9653 A743 A9 QJ8 AJ8 KJ2 KT72 T63 12 QT95 11 12 3 5 K97542</p>	<p># 33 N/None Opt. res. -430 AT6 AQ84 K72 Q84 J932 J AQ43 KJT5 74 T753 J9865 12 15 1 J92</p>	<p># 34 E/NS Opt. res. -110 AK982 J54 Q86 Q6 J93 QT16 AKJ94 983 JT6 K9873 8 12 12 T72 8 A5</p>	<p># 35 S/EW Opt. res. -630 KJ85 A5 AK7 Q865 AJ94 J973 A94 J98 T8532 8 7 8 K4</p>	<p># 36 W/AI Opt. res. -140 AT98 84 J84 T874 K73 AT3 T53 AKJ3 54 J7652 KQ62 Q5 5 QJ62 15 8 KQ9 A97 12 962</p>
---	--	--	---	---	---	--	---	---	--	--	---	--	--	---	--	---	---

N HPC E HPC S HPC W HPC | ---Voids--- | ---Singletons--- | - >=7suit - | ---Balanced--- |  
 9,92 9,47 9,94 10,67 0 1 1 1 13 10 10 9 2 0 2 1 18 23 24 23