

<p># 1 N/None Opt. res. -460 AT4 T532 98 T987 K98 AKQ4 J64 A53 J76 9 AQ752 KQJ6 Q532 J876 KT3 42 4 17 13 6 6</p>	<p># 2 E/NS Opt. res. -130 A842 94 J8765 62 QT AQT7 QT32 JT5 63 8653 AK94 AK7 KJ975 KJ2 - Q9843</p>	<p># 3 S/EW Opt. res. 990 AQ AJ AT43 KQJ75 843 953 Q752 T64 21 J65 KT642 J6 A93 KT972 Q87 K98 82</p>	<p># 4 W/All Opt. res. 130 A9643 KJ9 A3 AQ8 KQ7 T4 JT862 976 T8 Q72 75 6 10 6 6</p>	<p># 5 N/NS Opt. res. -450 QT874 A4 986 T53 A9532 KT2 A7 K84 KJ6 76 T4 AQJ962 - QJ9853 KQJ532 7</p>
<p># 6 E/EW Opt. res. -120 T32 AK76 AKQ Q92 4 T T985 AKJ8653 AJ76 983 642 T74 4 T T985 AKJ8653</p>	<p># 7 S/All Opt. res. 500 AQ543 3 AJT98 Q2 6 J 7643 AKT9543 982 AQ8652 Q J76 KJT7 KT974 K52 8 10</p>	<p># 8 W/None Opt. res. 100 9765 AJ84 K62 J6 QJ2 Q76 AQ85 987 9 11 12 8 8</p>	<p># 9 N/EW Opt. res. -100 9 J52 AK954 K743 KQ 74 762 AQJ965 JT5 JT5 KQT963 QT T8 11 12 9 8</p>	<p># 10 E/All Opt. res. -140 KJ J7 KQ9843 AT5 A976 4 AJT62 K84 KJ 76 AT5 T8542 A9863 - 972 Q3 KQT52 75 QJ63</p>
<p># 11 S/None Opt. res. -100 Q73 A42 K53 QT32 K98642 7 QT96 74 AT QJ853 42 AJ98</p>	<p># 12 W/NS Opt. res. -140 874 72 85 AJT976 K65 T AJ742 K543 9 AQJ9843 KQT 82 AQJT32 K65 963 Q</p>	<p># 13 N/All Opt. res. 2220 A732 75 AQJ76 A4 854 KQ9 8432 832 15 5 18</p>	<p># 14 E/None Opt. res. 420 AT64 QT43 K2 Q76 KQJ95 852 T76 AJ 3 AKJ76 A53 T985</p>	<p># 15 S/NS Opt. res. -140 642 K85 AQ6 Q854 AQJ9 J6 KJT98 J7 K5 QT9743 743 K9</p>
<p># 16 W/EW Opt. res. 450 AQ72 74 K53 K432 T43 T96 J84 T965 KJ9865 AJ32 14 13 A7</p>	<p># 17 N/None Opt. res. -140 Q3 J98542 Q62 AJ KT752 AKJ4 KT52 J64 AQ76 96 A98 K3 T85 Q8743</p>	<p># 18 E/NS Opt. res. 600 AJ K983 987 KT76 K7 Q54 AQJ654 95 11 12 12</p>	<p># 19 S/EW Opt. res. 120 987 JT85 AJ8 AT5 54 KQ64 974 QJ93 KJ62 A7 Q652 K74</p>	<p># 20 W/All Opt. res. 140 Q972 KT864 2 AQ4 53 AJ52 AQ5 87643 8762 AT Q93 KJT9 JT53</p>
<p># 21 N/NS Opt. res. 600 K63 K7 AJ964 AQ7 A92 AJ862 T85 84 T85 Q43 3 KJT965</p>	<p># 22 E/EW Opt. res. -1430 J2 KT93 K4 KQ974 AQ87 A865 J875 6 T43 QJ74 93 AT52</p>	<p># 23 S/All Opt. res. 1440 KJT 532 Q3 AQJT9 Q83 JT94 J6 K872 A765 K6 AKT874 3</p>	<p># 24 W/None Opt. res. -140 A83 9653 A74 AJ8 Q7 74 QT965 Q973 962 KQ KJ832 542</p>	<p># 25 N/EW Opt. res. 920 52 T9643 J985 64 Q94 J72 743 J972 AJ83 AK AQT62 AT</p>
<p># 26 E/All Opt. res. 140 Q95 T98743 KJ97 AKT7 62 865 T652 6 7 12</p>	<p># 27 S/None Opt. res. -80 Q3 KQ52 8653 T87 A98 876 KQ972 KQ 7 12</p>	<p># 28 W/NS Opt. res. 300 K94 982 K2 K9862 J62 Q7653 Q763 A 9 9 13</p>	<p># 29 N/All Opt. res. -110 J986 J976 3 KQT4 3 KQT53 AT5 J762 7 10 10</p>	<p># 30 E/None Opt. res. 300 KJT64 - T8632 JT7 93 AQJ64 A74 953 5 11 13</p>

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|
 10,23 9,23 10,93 9,60 | 3 7 1 1 | 4 12 10 8 | 0 2 3 1 | 20 12 16 20