

<p># 1 N/None Opt. res. 420 K3 A4</p> <p>QT2 QJ7 A92 KT76</p> <p>65 5 Q8654 J9832</p> <p>14 KJ873 12 3 AT6 11 JT7 Q5</p>	<p># 2 E/NS Opt. res. 100 A8</p> <p>KJT96 6 A7 KJT2</p> <p>Q2 J87 654 Q9765</p> <p>17 853 14 5 AT942 4 T32 43</p>	<p># 3 S/EW Opt. res. 420 J2 K63</p> <p>J83 K9862 A964 J</p> <p>652 - T3 AQT97542</p> <p>11 KT9 9 6 AQT3 14 KQ875 8</p>	<p># 4 W/All Opt. res. 110 K7 T765</p> <p>9542 976 Q864 A3</p> <p>JT KQJ4 J2 QJ982</p> <p>13 K7 6 11 T852 10 AT953 K4</p>	<p># 5 N/NS Opt. res. 400 T652 JT</p> <p>32 Q632 K3 AK762</p> <p>QT8 AK9 Q984 Q43</p> <p>2 AKJ7654 12 13 - 13 AJ7 985</p>
<p># 6 E/EW Opt. res. -300 98 -</p> <p>9852 - J764 KT762</p> <p>AJ64 A52 AJT954</p> <p>T73 13 14 Q732 7 KQT3 83</p>	<p># 7 S/All Opt. res. 110 93 AKQ3</p> <p>T85 9842 QT7 654</p> <p>AQJ7 KQJ A6 T972</p> <p>9 K43 2 17 A7 12 KJ8542 J8</p>	<p># 8 W/None Opt. res. 100 Q32 Q97</p> <p>AKT82 9 J97 JT52</p> <p>4 Q876 T86 AK863</p> <p>12 QJ9653 9 9 32 10 AK54 4</p>	<p># 9 N/EW Opt. res. -130 T432 J964</p> <p>T3 A83 KQJ9 AQT7</p> <p>A82 K54 876 K853</p> <p>1 KQJ974 16 1 QJT7 13 A5 2</p>	<p># 10 E/All Opt. res. 620 K54 A987</p> <p>KJ765 5 AK762 KJ9843 J87 6</p> <p>42 Q6 9632 KQ532</p> <p>11 T983 11 7 A72 11 AQT JT4</p>
<p># 11 S/None Opt. res. -100 Q6 K8</p> <p>AJ43 9 AJT82 AQ76</p> <p>863 A875 9753 J532</p> <p>14 863 13 5 KQT62 8 K4 T94</p>	<p># 12 W/NS Opt. res. -450 AT5432 7 Q2 KT76</p> <p>J AKJ5 AK4 AQ542</p> <p>K7 T9864 JT3 J83</p> <p>9 Q986 22 5 Q32 4 98765 9</p>	<p># 13 N/All Opt. res. -2000 KQ87 54 J75 K832</p> <p>A4 AKT86 KQ984 5</p> <p>5 Q97 AT3 AJ9764</p> <p>9 JT9632 16 11 J32 4 62 QT</p>	<p># 14 E/None Opt. res. -120 Q642 KJ864 K2</p> <p>9743 K75 Q7 QJ85</p> <p>AKJ52 AT9 T953 9</p> <p>9 QT 8 11 J83 12 A2 AT7643</p>	<p># 15 S/NS Opt. res. 100 Q9742 AK5 Q432 K5</p> <p>AJT5 JT7 J96 QJ3</p> <p>K 984 AT75 A9842</p> <p>11 863 10 11 Q632 8 K8 KT76</p>
<p># 16 W/EW Opt. res. -650 T54 K T9742</p> <p>853 K876 JT84 KJ</p> <p>AKQJ72 A9 A53 63</p> <p>3 - 8 18 QJ32 11 Q9762 AQ85</p>	<p># 17 N/None Opt. res. 920 7653 AQ6 A532 T2</p> <p>AK42 KJT52 86 95</p> <p>JT98 83 JT74 863</p> <p>10 Q 11 2 974 17 KQ9 AKQJ74</p>	<p># 18 E/NS Opt. res. -120 A86 KQ5 KQ82 AQ2</p> <p>KJ9 AT6 AJT7 T97</p> <p>Q53 8742 9 KJ854</p> <p>20 T742 13 6 J93 1 KT5 63</p>	<p># 19 S/EW Opt. res. 110 96 QT83 A95 AK63</p> <p>A853 97 8642 J97</p> <p>J74 AKJ5 QJ QT42</p> <p>13 KQT2 5 14 642 8 KT73 85</p>	<p># 20 W/All Opt. res. 140 AT8752 AT8763 Q9</p> <p>AT98 QJ J54 K532</p> <p>543 K643 A92 T74</p> <p>8 KQJ762 11 7 9 14 KT AJ86</p>
<p># 21 N/NS Opt. res. -990 T643 J2 A5 JT832</p> <p>AKQ2 K8 KQ93 Q95</p> <p>A954 JT872 AK64</p> <p>6 J9875 19 12 Q763 3 64 7</p>	<p># 22 E/EW Opt. res. -140 QJ5 KQJ6 J84 Q65</p> <p>KT86 8753 AT KJ8</p> <p>A942 T9 9632 A42</p> <p>12 73 11 8 A42 9 KQ75 T973</p>	<p># 23 S/All Opt. res. -80 J987 975 AJ6 AQ2</p> <p>KT3 KT4 T72 9876</p> <p>AQ65 A3 K984 J43</p> <p>12 42 6 14 QJ862 8 Q53 KT5</p>	<p># 24 W/None Opt. res. -120 A2 J9852 QT976 2</p> <p>KQJ8 K63 AJ 9843</p> <p>7653 A74 K3 KQT7</p> <p>7 T94 14 12 QT 7 8542 AJ65</p>	<p># 25 N/EW Opt. res. -800 AK953 973 QT9 K8</p> <p>AK953 973 QT9 K8</p> <p>J76 A AKJ73 AQT4</p> <p>12 QJ842 4 19 QJ8654 5 5 2</p>
<p># 26 E/All Opt. res. -500 32 32</p> <p>43 K52 A97 AQJ98</p> <p>T96 AQ9 T86 7654</p> <p>8 QJ75 14 6 76 12 KQJ54 KT</p>	<p># 27 S/None Opt. res. -920 J764 Q86 Q64 AT6</p> <p>QT9 A4 AT7 KQ973</p> <p>AK8 3 KJ52 J8542</p> <p>9 532 15 12 KJT9752 4 983 -</p>	<p># 28 W/NS Opt. res. 1400 AQJT AQ2 982 QT6</p> <p>K84 K94 653 J973</p> <p>5 8653 AKQJT4 42</p> <p>15 97632 7 10 JT7 8 7 AK85</p>	<p># 29 N/All Opt. res. -120 K87 86 QT63 KT95</p> <p>JT9 AKQ KJ974 J6</p> <p>A65 5432 52 AQ82</p> <p>8 Q432 15 10 JT97 7 8 743</p>	<p># 30 E/None Opt. res. 90 Q82 K9765 A3 932</p> <p>T43 AJT83 KQ64 K</p> <p>J975 42 95 AQT64</p> <p>9 AK6 13 7 Q 11 JT872 J875</p>

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|
10,23 9,87 8,83 11,07 | 2 3 3 2 | 7 10 11 8 | 0 1 2 1 | 19 16 14 20