

<p><b># 1</b> N/None Opt.res. -450 A95 AKQT J853 84 KJ84 J83 Q6 AKQJ QT32 4 14 17 75 K742 965 5</p>	<p><b># 2</b> E/NS Opt.res. -1510 A65 T765 6 KJ964 KQ3 6 8 9 17 QJ954 72 8</p>	<p><b># 3</b> S/EW Opt.res. 450 K96 AKT732 A9 T9 2 J6 KJ876 KJ754 14 9 6 11 Q94 Q2 Q32</p>	<p><b># 4</b> W/All Opt.res. -500 QJ862 KJ72 2 T95 AK7543 - AJT87 74 T9 AT83 Q965 A83 11 7 12 10 AT83 Q965 A83</p>	<p><b># 5</b> N/NS Opt.res. -110 QJ7 KQ73 9852 Q7 65 T94 764 T9653 AK8 A52 AQT3 AJ8 10 T9432 J86 KJ K42 0 22 8</p>	<p><b># 6</b> E/EW Opt.res. 450 T72 94 875 AJT76 J3 AQ76 Q93 9542 13 KJ532 A95 5 9 4 13 KQ8</p>
<p><b># 7</b> S/All Opt.res. 140 T K653 KT3 T8764 KJ 92 A98762 KQ3 14 Q8432 AJT87 6 13 4 7 92</p>	<p><b># 8</b> W/None Opt.res. -450 A54 A854 K3 AJ82 JT9832 T AQ62 K7 7 13 16 10 1 J97632 94 T963</p>	<p><b># 9</b> N/EW Opt.res. 140 KT97 T7 AQT3 KQ8 6 AK63 K852 AJ95 J832 Q854 76 762 14 15 3 8 AQ54 J92 J94 T43</p>	<p><b># 10</b> E/All Opt.res. 1100 AJ87 KT J9873 97 AK 9643 Q965432 2 6 QT52 J87 6 24 9 2 5 J87 6 QT852</p>	<p><b># 11</b> S/None Opt.res. 420 None KQ65 Q98762 A43 865 T32 AJ43 J96 AQJT9 J74 T5 7 KQT85 K742 A98 K 9 9 15</p>	<p><b># 12</b> W/NS Opt.res. -990 WNS 84 97 AK972 KT A2 AJT3 QT J75 KQJT975 Q 5 19 11 63 643 Q4 63 K86542</p>
<p><b># 13</b> N/All Opt.res. 650 K63 64 KQ8542 73 QT7542 5 J3 KJ64 15 AJ9 J982 A97 952 8 7 10</p>	<p><b># 14</b> E/None Opt.res. -100 AT984 AQJ KJ2 96 J72 K872 64 J542 11 53 11 5 T4 5 AQT53 15 9 KT83</p>	<p><b># 15</b> S/NS Opt.res. 1430 J4 J53 KJ5 KQ985 T986 AT6 T6 J763 K753 74 Q83 A742 11 9 15 AQ2 KQ982 A9742 -</p>	<p><b># 16</b> W/EW Opt.res. -110 AJ9 65 QT43 9872 864 QT74 K7 KJT3 T32 AK32 J9652 4 9 7 8 16 KQ75 J98 A8 AQ65</p>	<p><b># 17</b> N/None Opt.res. 140 None 75 A4 Q97 K73 KQ9643 J JT8 62 AJT Q9653 A42 84 13 82 11 11 10 11 6 KT872 K653</p>	<p><b># 18</b> E/NS Opt.res. -140 QJ9874 62 AJ3 K8 AT3 A54 KT542 75 K5 QJ9873 8 AQ42 11 12 6 KT Q976 JT963</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced---- |  
 11,08 10,06 8,86 10,00 2 3 2 2 13 13 11 12 0 3 1 3 20 20 22 20

<p># 19 S/EW Opt.res. 130 A5 KQ852 Q6 9763 7432 9 AKJT2 A85 KQT96 J73 73 Q42 J8 AT64 8 9854 KJT 11 8 9</p> <p>N S N 8 8 S 10 10 H 10 7 D 10 10 C 130</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. 200 K854 AK7 T9 Q62 15 12 11 8 2 AQ92 QT84 AK987 J763 5 AKQJ654 4 A854 AK7 T9 Q62 15 12 11 8 2</p> <p>N S N 7 7 S 10 10 H 8 8 D 8 8 C 620</p> <p>E W N 9 9 S 8 8 H 8 8 D 8 9 C 600</p>	<p># 21 N/NS Opt.res. 400 K7 Q942 KJ42 J63 753 A976 AKQ752 10 13 11 3 6 AJ42 A86 QT85 T9 QT98653 84 K7 Q942 KJ42 J63 753 A976 AKQ752 10 13 11 3 6</p> <p>N S N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>E W N 9 9 S 8 8 H 11 11 D 11 11 C 400</p>	<p># 22 E/EW Opt.res. 830 AQ6 K953 A64 K6 K843 742 J982 J98 AJ5 13 17 7 3 AQ6 K953 A64 K6 K843 742 J982 J98 AJ5 13 17 7 3</p> <p>N S N 9 9 S 9 9 H 10 10 D 10 10 C 630</p> <p>E W N 10 10 S 9 9 H 9 9 D 9 9 C 630</p>	<p># 23 S/AII Opt.res. 630 A8752 JT643 54 9652 A976432 5 4 9 22 A8752 JT643 54 9652 A976432 5 4 9 22</p> <p>N S N 10 10 S 10 7 H 7 7 D 7 7 C 630</p> <p>E W N 10 10 S 11 11 H 11 11 D 9 9 C 90</p>	<p># 24 W/None Opt.res. 450 QJ92 6 AQ9853 AKT 12 13 JT762 8 KT763 J32 K4 932 A854 AKQ754 864</p> <p>N S N 10 10 S 11 11 H 11 11 D 11 11 C 450</p> <p>E W N 10 10 S 11 11 H 11 11 D 9 9 C 450</p>	<p># 25 N/EW Opt.res. 140 764 AT84 T852 Q8 764 9 12 8 14 QT82 9 KQJ63 T52 K95 J653 A94 A94 7 7 7 AJ3 KQ72 7 7 7 KJ763 6 12 7 14</p> <p>N S N 7 7 S 9 9 H 9 9 D 9 9 C 140</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 70</p>	<p># 26 E/AII Opt.res. 620 AK2 Q76 T3 Q8742 18 11 7 4 93 T95 A42 AQ84 AKJ 8 K53 KJ9765 T65 8 7 643 98 QJ7643 JT98 2 2 93</p> <p>N S N 7 7 S 10 10 H 8 8 D 8 8 C 620</p> <p>E W N 9 9 S 8 8 H 10 10 D 10 7 C 70</p>	<p># 27 S/None Opt.res. 130 KJ43 J A94 Q9642 986 9 11 10 15 4 KJ43 J A94 Q9642 986 9 11 10 15 4</p> <p>N S N 8 8 S 8 8 H 10 10 D 10 10 C 130</p> <p>E W N 8 8 S 7 7 H 8 8 D 10 10 C 130</p>	<p># 28 W/NS Opt.res. 460 A843 QJT A843 KJ3 752 93 K862 AQ86 752 93 K862 AQ86 9 9 17 975 4 AQ2 KQ9872 8 K53 KJ9765 T65 8 7 643 98 QJ7643 JT98 2 2 93</p> <p>N S N 11 11 S 11 11 H 11 11 D 9 9 C 460</p> <p>E W N 11 11 S 11 11 H 11 11 D 9 9 C 460</p>	<p># 29 N/AII Opt.res. 650 KQT83 KT76 K2 A8 96 832 J9543 Q65 15 3 11 11 KQT83 KT76 K2 A8 96 832 J9543 Q65 15 3 11 11</p> <p>N S N 8 7 S 11 10 H 10 9 D 10 9 C 650</p> <p>E W N 8 7 S 11 10 H 10 9 D 10 9 C 70</p>	<p># 30 E/None Opt.res. 450 T75 KQ6 QT762 A4 12 11 5 K95 12 A83 J A43 QT972 T75 KQ6 QT762 A4 12 11 5 K95 12</p> <p>N S N 10 10 S 7 8 H 10 10 D 9 9 C 450</p> <p>E W N 10 10 S 7 8 H 10 10 D 9 9 C 450</p>	<p># 31 S/NS Opt.res. 660 543 AK74 T2 J652 7432 9 AKJT2 A85 543 AK74 T2 J652 7432 9 AKJT2 A85</p> <p>N S N 11 11 S 11 10 H 9 9 D 11 11 C 660</p> <p>E W N 11 11 S 11 10 H 9 9 D 11 11 C 660</p>	<p># 32 W/EW Opt.res. 140 T32 KQ85 AQJ43 8 7 12 12 9 8752 AQ9653 K9 43 KT9 8 7 12 12 9 8752</p> <p>N S N 8 8 S 9 9 H 8 8 D 8 8 C 140</p> <p>E W N 8 8 S 8 8 H 8 8 D 8 8 C 110</p>	<p># 33 N/None Opt.res. 110 KQT AJ873 QT A85 A8732 62 A97 Q63 954 KQ94 863 T42 KQT AJ873 QT A85 A8732 62 A97 Q63 954 KQ94 863 T42</p> <p>N S N 7 7 S 8 8 H 8 8 D 110 C 110</p> <p>E W N 8 8 S 8 8 H 9 9 D 9 9 C 110</p>	<p># 34 E/NS Opt.res. 100 A86 653 73 AT874 52 KJ7 AJ98642 J 8 10 8 14 A86 653 73 AT874 52 KJ7 AJ98642 J 8 10 8 14</p> <p>N S N 7 7 S 7 7 H 9 9 D 110 C 110</p> <p>E W N 8 8 S 8 8 H 8 8 D 8 8 C 110</p>	<p># 35 S/EW Opt.res. 1370 QJ97 QT82 853 85 QJ97 QT82 853 85 QJ97 QT82 853 85 A5 K7 AQJ2 5 18 8 9 9 A5 K7 AQJ2 5 18 8 9 9</p> <p>N S N 10 10 S 11 11 H 8 8 D 8 8 C 1370</p> <p>E W N 10 10 S 11 11 H 8 8 D 8 8 C 1370</p>	<p># 36 W/AII Opt.res. 620 KQ953 75 2 KQT84 A87 3 A93 AJ9653 10 13 QJ754 8 7 KQ953 75 2 KQT84 A87 3 A93 AJ9653 10 13 QJ754 8 7</p> <p>N S N 7 7 S 7 7 H 7 7 D 80 C 80</p> <p>E W N 9 9 S 9 9 H 10 9 D 10 9 C 620</p>
--	---	--	---	--	--	--	--	---	--	---	---	---	---	---	---	---	--

N HPC E HPC S HPC W HPC | ---Voids--- | ---Singletons--- | - >=7suit - | ---Balanced--- |  
 11,08 10,06 8,86 10,00 2 3 2 2 13 13 11 12 0 3 1 3 20 20 22 20