

<p>#1 N/None Opt.res. -380 82 4 AKQJ 76 76 AKT98632 54 9 11 KQJ83 7 7 632 J</p>	<p>#2 E/NS Opt.res. -400 AK76 984 873 AT2 QJ65 AK8 T5 KQ43 6 6 KQJ4 10 16 9 8 8 98762</p>	<p>#3 S/EW Opt.res. -600 KQ762 93 T82 AKQ3 K72 QT84 65 KQJ 17 T84 8 14 J5 1 9653 7432</p>	<p>#4 W/All Opt.res. -200 4 JT96432 8 8 9542 AT98 11 T5 1 16 AQJT9753 12 AQJT</p>	<p>#5 N/NS Opt.res. -110 83 A76 A75 K86 A754 9 11 KJ 12 7 J98 10 QT942 QJ6</p>	<p>#6 E/EW Opt.res. -140 K76543 Q4 A98765 A74 KQJ6 52 983 15 AJ98 9 10 T3 6 82 JTT64</p>
<p>#7 S/All Opt.res. -620 K743 95 J92 854 K 7 Q63 KT972 4 J98752 QJT6 A82 AKT7 Q63 AT4 J98752 Q8 4 10 95 7 854 7 Q63 AJ653</p>	<p>#8 W/None Opt.res. -500 A 9762 Q963 J63 AKQ87652 93 - KT743 10 10 QT8542 7 7 15 8 JT4 7 A92</p>	<p>#9 N/EW Opt.res. -110 KT3 9762 AQ8 932 J75 KT2 KJT3 Q97 14 J5 14 5 KJT76 7 Q643 64</p>	<p>#10 E/All Opt.res. -620 3 AQ62 AQ74 6 6 3 T84 A32 J65 Q52 AKJ9 976432 AT8 12 K975 6 13 K98 9 T8743 9 K</p>	<p>#11 S/None Opt.res. -140 T654 KJ32 KQJ 65 AJ 652 Q985 AT72 10 A87 13 8 AT982 9 83 9 J63</p>	<p>#12 W/NS Opt.res. -400 Q64 T3 87 AQ63 AK4 T83 AQ973 T54 5 AK52 15 6 52 14 QJ6 KJ82</p>
<p>#13 N/All Opt.res. -500 543 A97 A93 K2 965 AQJ873 AJ93 65 5 K2 9 14 JT84 7 7 K2 12 KQ742</p>	<p>#14 E/None Opt.res. -450 AJ 5432 Q8642 93 764 AJ AK5 T832 K87 93 Q95 T832 JT43 Q72 14 QT96 9 7 KT75 10 7 AJ 986</p>	<p>#15 S/NS Opt.res. -400 K63 7 AJ98 54 J972 Q3 Q3 7 54 98432 Q8653 AJT4 KT985 KQ6 11 Q9852 5 17 T732 7 A4 J6</p>	<p>#16 W/EW Opt.res. -140 Q76 9 AJ7652 9 98432 QT8 Q4 AKJT K72 K93 J94 Q43 9 5 K53 6 16 T8 9 9 AJT865 A762</p>	<p>#17 N/None Opt.res. -460 K65 J8 J8732 T4 84 QT7653 A74 T83 15 AT72 8 3 AQ9 14 2 KJ652</p>	<p>#18 E/NS Opt.res. -110 KJ752 84 QJ4 T76 8642 AQJT7 6 6 KT7 3 AQ6 7 10 AK52 20 - AQJ984</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | ->=7suit - | ---Balanced--- |
 10,14 10,33 10,06 9,47 2 2 2 2 11 4 12 17 1 0 2 3 21 27 20 18

<p># 19 S/EW Opt.res. -650 K A98762 K5 J AJT852 K5 AJ92 9 AT6432 Q9 8 Q4 13 Q863 11 KQ875</p>	<p># 20 W/AI Opt.res. -680 KJ84 432 A954 Q 6 AJ7 KQJ63 J964 10 Q9732 12 T85 16 T 2 8732</p>	<p># 21 N/S Opt.res. 2140 8 AK752 QJ72 KT5 7432 QT3 53 Q964 AK6 13 94 4 5 AK864 18 A82</p>	<p># 22 E/EW Opt.res. 110 KT7 JT95 Q93 854 6432 KQ43 T542 3 6 QJ8 5 15 A 14 8 J8 KQJT976</p>	<p># 23 S/AI Opt.res. 650 KQ9763 AT6 5 54 52 Q983 872 JT97 9 J 3 KJ54 14 AQ964 14 K82</p>	<p># 24 W/None Opt.res. 400 KT985 KJ76 A9 65 J763 - K863 T8742 11 42 4 12 AT98 13 QJ4 KQJ9</p>
<p># 25 N/EW Opt.res. 140 AJ43 8542 52 A64 6 KJ AT983 KT753 9 Q9875 A6 11 6 KQJ6 14 Q2</p>	<p># 26 E/AI Opt.res. 620 965 943 K4 A9854 J8 AQ86 852 Q762 7 9 7 17 T3</p>	<p># 27 S/None Opt.res. -450 QT62 KQ87 A JT8 AK943 65 J6 A973 J5 A92 12 12 T87542 8 K4</p>	<p># 28 W/NS Opt.res. -140 Q973 QT73 T K5 AJ6542 6 2 6 Q95432 10 14 AJ3 10 KT8</p>	<p># 29 N/AI Opt.res. 110 KJ75 K743 K7 T96 862 AQ9 Q943 AJ 10 AT93 14 8 862 8 A82 8 873</p>	<p># 30 E/None Opt.res. -450 KJ7 43 93 AT8432 AQ2 KQJ96 AQJ5 K 8 T986 22 5 T8 5 5 KT874 Q7</p>
<p># 31 S/NS Opt.res. 600 KJ965 T87 QJ9 K 43 J9 T52 AT8753 12 A82 10 5 K6542 13 8 K87 QJ</p>	<p># 32 W/EW Opt.res. 400 64 Q6 AQJ8 Q9432 9732 J9872 75 65 9732 J9872 75 65 11 KJ85 1 AT3 16 K32 12 JT8</p>	<p># 33 N/None Opt.res. -140 AQJ3 AKJ32 65 K2 98642 T8 AQJ3 8 18 75 7 64 7 7 K72 8 AJT943</p>	<p># 34 E/NS Opt.res. 100 AQ973 753 J852 K743 K8654 AQJ 7 AJ62 7 12 9 982 12 AQJ96</p>	<p># 35 S/EW Opt.res. -100 AQ9 Q K9542 9764 J42 K853 AJ3 J32 11 75 10 12 T 7 AQ85</p>	<p># 36 W/AI Opt.res. -120 AQJ KJ5 K65 JT82 K7 732 AT98 A653 14 96532 11 8 98 7 QJ32 KQ</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced---- |
 10,14 10,33 10,06 9,47 | 2 2 2 2 | 11 4 12 17 | 1 0 2 3 | 21 27 20 18