

<p>#1 N/None Opt.res. 100 9 AK8 AT8763 T63 KQJ KQ QJ9542 J5 KQ KQJ KQ4 AJ8742</p>	<p>#2 E/NS Opt.res. 600 JT3 K7 AQ1984 92 AKQ7654 A K2 AT6</p>	<p>#3 S/EW Opt.res. 1440 AK6432 A Q98642 JT T62 AQ9642 JT 98 K53 KJ75 A753</p>	<p>#4 W/All Opt.res. 130 KJ743 843 J82 93 A865 QT9 A643 54</p>	<p>#5 N/NS Opt.res. 110 532 KJ97 KQ 8763 J4 K9 Q853 JT85 Q52</p>	<p>#6 E/EW Opt.res. -500 74 3 JT98654 952 AKJ982 85 72 A84 QT3 AK96 AKQ3 QT</p>
<p>#7 S/All Opt.res. 110 QT65 K9 QT72 A98 AJ93 32 A85 KT72</p>	<p>#8 W/None Opt.res. 130 AQ2 Q876 J85 K65 63 95 T7 3</p>	<p>#9 N/EW Opt.res. 990 AQ7 KT9 QJ9873 J JT95 2 KT6 98652 K642 A53 A4 AK74</p>	<p>#10 E/All Opt.res. 110 K7 AT64 AJ92 QJ2 5 3 K85 AT753</p>	<p>#11 S/None Opt.res. 460 76 AJT QJ3 AQ765 4 KQ62 T9742 932 14 853 5 5 AK KJ4</p>	<p>#12 W/NS Opt.res. 630 12 AJ8 QT8764 76 9843 T9642 9 543 J75 K7 13 AKJ53 KQ2</p>
<p>#13 N/All Opt.res. 630 Q9752 JT863 6 K8 J63 AJ93 Q8742 9653</p>	<p>#14 E/None Opt.res. 420 KT5 KT6 AKT KT85 J876 74 842 AQJ9 A932 16 J9852 9 Q 7 632</p>	<p>#15 S/NS Opt.res. 110 QT432 J97 J972 8 A65 T82 QT5 JT43 K9 4 AKQ 11 643 18 AQ962</p>	<p>#16 W/EW Opt.res. 450 942 J984 AJ2 K43 653 964 AJ9862 9 AKQJ78 KT76 8 K8 16 7</p>	<p>#17 N/None Opt.res. -450 73 9 KJ8654 JT83 KJ842 A853 3 A75 AQT9 QT74 A K964 65 KJ62 15 QT972 8 Q2</p>	<p>#18 E/NS Opt.res. -980 18 943 65 JT874 QT3 7 A9873 AQ532 5 984 3 QJ 10 12 K96 15 AKJ762</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | ->=7suit - | ---Balanced---- |
 8,67 10,19 11,17 9,97 | 2 4 1 3 | 9 12 9 11 | 3 3 3 1 | 21 17 23 18

<p># 19 S/EW Opt.res. -300 A63 A6 J96 KT852 752 10 12 11 7</p> <p>▲</p>	<p># 20 W/AII Opt.res. -680 J9 A75 K42 AKT62 10 15 10 5</p> <p>▲</p>	<p># 21 N/NS Opt.res. 120 A87 Q9876 AT9 J7 14 11 8 7</p> <p>▲</p>	<p># 22 E/EW Opt.res. -500 K5 AKQ6 732 J862 10 13 11 6</p> <p>▲</p>	<p># 23 S/AII Opt.res. -660 A QJ76 QJ96 KQT8 4 15 17 4</p> <p>▲</p>	<p># 24 W/None Opt.res. -420 KJ62 976 AT2 J42 2 9 16 13</p> <p>▲</p>	<p># 25 N/EW Opt.res. 110 A7 T84 AT96 Q973 9 10 9 12</p> <p>▲</p>	<p># 26 E/AII Opt.res. 140 72 AQ3 KQ62 T753 5 11 11 13</p> <p>▲</p>	<p># 27 S/None Opt.res. -990 AKJ9832 AT5 T 62 5 12 18 5</p> <p>▲</p>	<p># 28 W/NS Opt.res. -400 A95432 AQ 52 AT2 10 14 13 3</p> <p>▲</p>	<p># 29 N/AII Opt.res. -500 9743 84 A95 Q954 3 6 19 12</p> <p>▲</p>	<p># 30 E/None Opt.res. 460 8643 - K97532 JT6 13 4 8 15</p> <p>▲</p>	<p># 31 S/NS Opt.res. -980 AT96 AT9653 QT2 - 2 10 16 12</p> <p>▲</p>	<p># 32 W/EW Opt.res. -500 J8762 A A75 AT32 8 13 6 13</p> <p>▲</p>	<p># 33 N/None Opt.res. -420 K975 AQ6 KJT2 76 7 13 11 9</p> <p>▲</p>	<p># 34 E/NS Opt.res. -400 AJ83 43 K98 AJ42 9 13 8 10</p> <p>▲</p>	<p># 35 S/EW Opt.res. -660 J53 K42 AKT5 J64 8 12 19 1</p> <p>▲</p>	<p># 36 W/AII Opt.res. 620 KJ63 J AQ4 Q532 3 14 3 20</p> <p>▲</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | - >=7suit - | ---Balanced---- |
8,67 10,19 11,17 9,97 | 2 4 1 3 | 9 12 9 11 | 3 3 3 1 | 21 17 23 18