

<p>#1 N/None Opt. res. 140 AJ98 T7 J972 AT9 KQ42 Q632 KQ43 62 T73 K85 AT86 J85 K65 AJ94 10 8 5 13 KQ743</p>	<p>#2 E/NS Opt. res. -140 AKT94 J872 A952 J K8762 J J753 K8 J85 7 KQT74 AQ953 13 7 AQ953 Q2</p>	<p>#3 S/EW Opt. res. 200 AQJ9852 T842 Q742 AQ2 T4 K976 AK83 T98 965 654 10 K6 7 8 15 KJ73</p>	<p>#4 W/All Opt. res. 2220 QT9 T932 K843 Q9 A74 654 AJT5 K64 J863 Q87 972 T85 K52 AKJ Q6 12 3 18 AJ732</p>	<p>#5 N/NS Opt. res. -140 KQ63 AKT98 J72 AJ98 43 983 AG63 54 765 KQT J9875 4 T72 QJ2 A654 11 6 10 13 6 A654 KT2</p>	<p>#6 E/EW Opt. res. 420 A87 A65 K854 T97 Q J872 J3 QJ543 KT432 Q3 Q976 62 J965 K94 AT2 7 7 15 AK8</p>
<p>#7 S/All Opt. res. 2140 KT642 T6 J93 J62 Q95 J842 2 QT843 J873 95 KT765 5 5 8 A7</p>	<p>#8 W/None Opt. res. -90 K875 A98 T952 J4 32 QJ2 J83 AQ832 J64 J64 KT63 AQ6 K95 8 9 AQ6 K95 10 9 13</p>	<p>#9 N/EW Opt. res. -600 765 KJ65 KJ72 95 AKJ3 A72 A3 QJ74 AKJ3 A72 A3 QJ74 QT94 Q943 T95 86 9 19 T95 86 8 4</p>	<p>#10 E/All Opt. res. -140 AJ64 J852 Q JT84 T A94 KJ8732 975 Q9873 T AT54 K63 K52 KQ763 96 8 9 96 14 AQ2</p>	<p>#11 S/None Opt. res. 140 KJT42 T54 JT87 8 AQ3 Q92 KQ2 9543 98765 A863 3 13 13 3 5 9 9 AJ2</p>	<p>#12 W/NS Opt. res. -420 KT9732 96 T9 K64 QT832 QJ5 QT52 AJ75 A83 J8 65 K4 K7642 7 17 10 A973</p>
<p>#13 N/All Opt. res. -140 AK964 KQT Q53 J2 JT753 92 KJT6 73 A76543 974 KQ5 8 A76543 974 KQ5</p>	<p>#14 E/None Opt. res. 460 J4 J72 QJT54 KQJT84 A62 A876 65 J4 J72 QJT54 14 KQ53 AQT543 5 10 AQT543 11 32</p>	<p>#15 S/NS Opt. res. -420 KT742 A53 AKJ T872 765 96 T976 Q6 QT843 5 5 AJ43 KJ9 4 QJ8 Q8432 K95 12 12 K95 A2 12</p>	<p>#16 W/EW Opt. res. 400 KT73 K983 Q87 52 984 QT762 95 J64 J6 J54 432 A9873 AQ52 A 6 AKJT6 KQT 3 6 23 8 6 23</p>	<p>#17 N/None Opt. res. -460 A854 AQT73 KT 75 J3 65 J873 KQT64 A854 984 AQ9 AJ98 7 75 7 75 13 11 6542 32 9 9 32</p>	<p>#18 E/NS Opt. res. 1370 Q42 Q953 T643 94 K96 42 AQJ AKQT8 T53 KJ87 K972 J3 19 AJ87 AT6 85 7652 4 8 9</p>

N HPC E HPC S HPC W HPC 9,00 10,42 10,83 9,75 | ---Voids--- | --Singletons-- | - >=7suit - | ---Balanced---- | 2 0 3 2 10 12 9 14 2 0 1 3 21 23 22 20

<p># 19 S/EW Opt.res. -500 KQJ9654 974 Q76 AT72 ATJ3 KJ5 KJ4</p> <p># 20 W/AII Opt.res. -660 KT743 973 AK J73 J986 62 11 15 98432 Q5</p> <p># 21 N/NS Opt.res. -460 KQ65 874 T9 T874 943 J6 A74 KJ532 A7 AK2 QJ632 A6 AJ7 T82 5 9 19 KT953 K85 Q9</p> <p># 22 E/EW Opt.res. -140 AK54 K93 Q43 AT6 863 JT74 J96 QJ3 QJ972 86 872 852 T AQ52 AKT5 K974</p> <p># 23 S/AII Opt.res. 200 QJ7 K K764 QT752 A QJT98654 KJ3 A 11 15 1 QT982 A9</p> <p># 24 W/None Opt.res. -140 987 93 AT82 K743 Q2 10 7 14 K97 AT85</p>	<p># 25 N/EW Opt.res. -100 AK942 JT62 AT4 8 Q73 Q8 KQ875 AJ9</p> <p># 26 E/AII Opt.res. -650 Q76 KT652 9 AJ87 985 9 10 14 J8 K942</p> <p># 27 S/None Opt.res. -110 T4 AK8 AJ876 J32 12 13 9 T5 964</p> <p># 28 W/NS Opt.res. -420 J742 632 3 AT84 15 5 12 KQT7642 J97</p> <p># 29 N/AII Opt.res. -1440 T85 QJ82 952 Q54 4 4 5 26 KJ764</p> <p># 30 E/None Opt.res. 920 A72 8754 986 642 14 4 11 AT742 KJ73</p>	<p># 31 S/NS Opt.res. -450 QJ54 KQJ95 Q63 7 82 82 11 14 J75 AQ8653</p> <p># 32 W/EW Opt.res. 420 9 653 KJ98 KQJ63 7 10 12 A7 11 A954</p> <p># 33 N/None Opt.res. -140 832 QJ52 A63 AQ6 9 13 11 Q8 7 875</p> <p># 34 E/NS Opt.res. -130 Q98 AT98 T97 K98 J9 A74 K75 K9432 KQT54 9 986 13 11 Q8 7 875</p> <p># 35 S/EW Opt.res. -90 Q AK5 A86 KJ9865 8 17 4 QT53 AQ73</p> <p># 36 W/AII Opt.res. -630 KJ95 AKQJT 3 J52 4 15 10 Q74 AK6</p>	<p># 37 S/NS Opt.res. -100 AK942 JT62 AT4 8 Q73 Q8 KQ875 AJ9</p> <p># 38 E/AII Opt.res. -650 Q76 KT652 9 AJ87 985 9 10 14 J8 K942</p> <p># 39 N/AII Opt.res. -1440 T85 QJ82 952 Q54 4 4 5 26 KJ764</p> <p># 40 E/None Opt.res. 920 A72 8754 986 642 14 4 11 AT742 KJ73</p>	<p># 41 S/NS Opt.res. -450 QJ54 KQJ95 Q63 7 82 82 11 14 J75 AQ8653</p> <p># 42 W/EW Opt.res. 420 9 653 KJ98 KQJ63 7 10 12 A7 11 A954</p> <p># 43 N/None Opt.res. -140 832 QJ52 A63 AQ6 9 13 11 Q8 7 875</p> <p># 44 E/NS Opt.res. -130 Q98 AT98 T97 K98 J9 A74 K75 K9432 KQT54 9 986 13 11 Q8 7 875</p> <p># 45 S/EW Opt.res. -90 Q AK5 A86 KJ9865 8 17 4 QT53 AQ73</p> <p># 46 W/AII Opt.res. -630 KJ95 AKQJT 3 J52 4 15 10 Q74 AK6</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | ---Singletons--- | - >=7suit - | | ---Balanced--- |  
 9,00 10,42 10,83 9,75 2 0 3 2 10 12 9 14 2 0 1 3 21 23 22 20