

<p>#1 N/None Opt.res. -460 AT8542 K9 A62 KJ 7 Q7 9 QT853 9 JT3 A98</p>	<p>#2 E/NS Opt.res. -390 QJ9743 KQ9 J T65 8 8652 9 T854 2 Q64 A84</p>	<p>#3 S/EW Opt.res. -90 Q93 642 JT4 QJ79 14 874 6 Q5 16 Q9863 4 753</p>	<p>#4 W/All Opt.res. -140 5 743 A9764 K852 9 Q64 7 10 AKT52 14 T8 AJT</p>	<p>#5 N/NS Opt.res. 660 A976 Q73 QT A643 15 Q82 12 0 AT2 13 KJ4 QJ92</p>	<p>#6 E/EW Opt.res. 400 T962 93 A2 AQJ42 12 AKJ 3 K85 643 14 643 KT95</p>	<p>#7 S/All Opt.res. -600 AT642 T KT82 T965 Q975 8 K63 5 15 AQ97543 12 43 K</p>	<p>#8 W/None Opt.res. -990 KJT T54 AJ842 54 0 9732 9 AJ876 22 QT5 9 Q</p>	<p>#9 N/EW Opt.res. -1400 KT73 T82 AJT952 - 12 Q652 8 63 14 873 6 A942</p>	<p>#10 E/All Opt.res. 600 KQ842 T63 94 Q63 12 T73 7 A5 11 AJT63 10 J87</p>	<p>#11 S/None Opt.res. 130 K973 K5 K95 KQ95 12 A542 14 3 QJT82 11 A863</p>	<p>#12 W/NS Opt.res. 300 J9 643 KJT2 AJ98 11 11 10 7 KQ9 12 A9865 743</p>	<p>#13 N/All Opt.res. -1430 T832 AK952 A AK7 4 K4 18 9 JT3 9 KT97 QT63</p>	<p>#14 E/None Opt.res. -110 K9 K874 J872 QJ6 17 J4 10 4 A65 9 6543 AT87</p>	<p>#15 S/NS Opt.res. 90 T4 T84 JT52 KQ75 986 986 KQ653 3 JT64 AK53 6 A72 14 6 KT6 14 983</p>	<p>#16 W/EW Opt.res. -660 86 AJ843 AK8 J86 2 A943 13 13 K72 12 97 KQT5</p>	<p>#17 N/None Opt.res. 420 A642 J2 QJ9 KT64 16 J95 11 3 8753 10 AKT53 Q</p>	<p>#18 E/NS Opt.res. 300 K862 A T65 JT962 9 QT97 8 10 KQJ85 13 KQ9 5</p>	<p>N 9 7 S 10 10 H 11 11 D 8 9 C 8 8 400</p>	<p>N 11 11 S 10 10 H 11 11 D 10 10 C 660</p>	<p>N 9 9 S 7 7 H 7 7 D 8 8 C 140</p>	<p>N 8 8 S 8 8 H 8 8 D 8 8 C 90</p>	<p>N 9 9 S 7 7 H 7 7 D 11 11 C 600</p>	<p>N 8 8 S 8 8 H 8 8 D 8 8 C 110</p>	<p>N 7 7 S 7 7 H 7 7 D 7 7 C -350</p>	<p>N 8 8 S 8 8 H 8 8 D 11 11 C 600</p>	<p>N 8 8 S 8 8 H 8 8 D 8 8 C 110</p>	<p>N 7 7 S 7 7 H 7 7 D 7 7 C -350</p>	<p>N 8 8 S 8 8 H 8 8 D 8 8 C -350</p>	<p>N 7 7 S 7 7 H 7 7 D 7 7 C -350</p>	<p>N 8 8 S 8 8 H 8 8 D 8 8 C 90</p>	<p>N 11 11 S 12 12 H 11 11 D 11 11 C 990</p>	<p>N 8 8 S 7 7 H 7 7 D 7 7 C -350</p>	<p>N 8 8 S 8 8 H 8 8 D 12 12 C 990</p>	<p>N 8 8 S 7 7 H 7 7 D 9 9 C 120</p>	<p>N 11 11 S 12 12 H 11 11 D 11 11 C 460</p>	<p>N 8 8 S 7 7 H 7 7 D 7 7 C 80</p>	<p>N 8 8 S 9 9 H 8 8 D 11 11 C 800</p>	<p>N 8 8 S 8 8 H 8 8 D 8 8 C -700</p>	<p>N 11 11 S 12 12 H 11 11 D 11 11 C 1430</p>	<p>N 9 9 S 10 10 H 10 10 D 7 7 C 620</p>	<p>N 7 7 S 10 10 H 10 10 D 10 10 C 620</p>	<p>N 7 7 S 7 7 H 7 7 D 7 7 C 420</p>	<p>N 11 11 S 10 10 H 11 11 D 11 11 C 660</p>	<p>N 8 8 S 8 8 H 8 8 D 7 7 C 70</p>	<p>N 9 9 S 9 9 H 10 10 D 7 7 C 110</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | - >=7suit - | ---Balanced---- |
 9,86 10,06 10,17 9,92 | 1 2 3 2 | 9 14 8 14 | 0 1 1 0 | 25 18 24 18

POOLE 50-24

<p># 19 S/EW Opt.res. -630 QJ7 AKJ985 JT3 4 K932 42 Q94 AK32 A4 A4 8 763 K7 9 9 8 JT9765</p>	<p># 20 W/AII Opt.res. -140 J3 K7 J8643 AK63 9542 AT9 Q QJ987 AK8 AK8 6 Q53 A972 542 12 9 13</p>	<p># 21 N/NS Opt.res. -200 Q KQT862 KJ85 A4 T6543 AJ 9 KT976 AKJ982 9743 742 15 8 8</p>	<p># 22 E/EW Opt.res. -140 A85 Q8642 K3 A73 K432 7 7 13 8 AJ65 KJ92</p>	<p># 23 S/AII Opt.res. -120 JT7653 972 932 9 KQ42 J64 A64 KJ2 8 17 14</p>	<p># 24 W/None Opt.res. -300 A754 83 Q7542 J6 T32 752 AK86 AK8 11 Q KQ96 7 14 J9 8 T97542</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 620</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 620</p>	<p>N S N 7 7 S 9 9 H 10 10 D 8 8 C 620</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 620</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 620</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 620</p>	
<p># 25 N/EW Opt.res. -500 KJ QT432 A5 Q542 T8 A965 KQJ7 A93 942 7 KJ8 T94 KT76 12 14 T9 7</p>	<p># 26 E/AII Opt.res. -120 854 AKJ6 64 T9643 J3 AKJ975 J5 T8 Q2 9 K83 AQ82 A654 7 9 15</p>	<p># 27 S/None Opt.res. -110 AJ94 Q832 Q873 A KT 64 KJ54 J8753 8532 KT A6 KQ964 7 8 12</p>	<p># 28 W/NS Opt.res. -600 A53 J7 AQ8764 T7 Q4 5432 53 KQ532 T762 AKT9 2 AJ84 10 7 12</p>	<p># 29 N/AII Opt.res. -140 Q542 T72 96 AK96 T KJ63 KT83 5432 13 985 7 AQJ42 JT8 9 7 11</p>	<p># 30 E/None Opt.res. -420 QJ53 A Q AKJT8 T84 84 KJ986 3 AK732 6 A92 QT2 97542 Q5 15 11 8</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 90</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 120</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 120</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 140</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 140</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 140</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 350</p>
<p># 31 S/NS Opt.res. -130 J A73 Q76 QJ8765 AKQ963 98 T9852 8542 16 KQ652 9 43 42 10 9 5</p>	<p># 32 W/EW Opt.res. -800 KJ9 KQ87 KJT832 AQ87642 86 A42 4 T53 KT543 JT9 97 KJ9 KQ87 KJT832 4 AQJ972 653 AQ65 13 10 13</p>	<p># 33 N/None Opt.res. -90 T AQ3 K98763 QJ4 97653 KT82 A 972 AK42 95 T54 AK65 AK42 95 T54 AK65 14 7 7</p>	<p># 34 E/NS Opt.res. -120 762 A5432 T9 T86 KQ4 K6 KJ762 Q93 AJT95 JT8 14 Q8 742 4 14 8</p>	<p># 35 S/EW Opt.res. -420 J63 K9754 A 9875 QT A6 J8542 QT63 K954 10 8 9 Q773 AKJ4 8 9 13</p>	<p># 36 W/AII Opt.res. -600 Q6 9754 T82 T832 AK32 Q6 9543 KJ6 JT95 AKJ83 K6 A7 16 13 9 874 T2 AQJ7 Q954</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 90</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 140</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 120</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 420</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 420</p>	<p>N S N 8 8 S 9 9 H 10 10 D 8 8 C 420</p>	<p>N S N 7 7 S 8 8 H 10 10 D 8 8 C 350</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced---- |
 9,86 10,06 10,17 9,92 | 1 2 3 2 | 9 14 8 14 | 0 1 1 0 | 25 18 24 18