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|---|--|---|--|--|
| <p>#1 N/None Opt. res. -110 T3 QT83 K92 9762 T3 Q8754 Q54 AK3 Q98 KJ5 AK964 72</p> <p>5 AJ6 11 13 JT8 11 A7642 J5</p> | <p>#2 E/NS Opt. res. -140 KQT752 AJ542 64 AJ6 Q92 A83 QT 743 AJT4 63 K T9873</p> <p>12 J9 15 4 K9852 9 Q6</p> | <p>#3 S/EW Opt. res. 420 AK832 QJ72 A3 J2 4 T75 A54 T96 K9876 Q54 Q873 K965</p> <p>15 QJ96 9 5 K83 11 AT4</p> | <p>#4 W/All Opt. res. 620 AQ9 QJ843 K64 KQ T52 6 K9652 AT J3 AT9872 A96 T732</p> <p>17 KJ8743 8 8 7 7 Q5 7 J854</p> | <p>#5 N/NS Opt. res. 630 AT93 98 AJ52 Q64 Q5 K72 643 QJ52 986 T7 J8752 KQ43 A9</p> <p>11 J864 3 15 AKT7 11 KT3</p> |
| <p>#6 E/EW Opt. res. 140 AK98 852 Q6 QT53 62 QJ4 KT74 QJ63 K52 983 KJ98 742</p> <p>11 T753 10 6 A9 13 AJT74 A6</p> | <p>#7 S/All Opt. res. -90 KJ97 J9 AQ754 96 AT3 8654 74 AT82 J862 K9 KT75 AJ4</p> <p>11 Q2 8 12 KQ653 9 T3 Q832</p> | <p>#8 W/None Opt. res. 110 K4 KJ742 AQ T853 J6 T9753 T986 A53 963 KJT7 AK74 J</p> <p>13 AQ82 8 9 Q 10 8542 Q962</p> | <p>#9 N/EW Opt. res. -650 AT5 Q653 9 KJ962 962 QJ84 A942 KJT87 AQJ7 43 53 AQ</p> <p>10 K73 11 13 - 6 KT8652 T874</p> | <p>#10 E/All Opt. res. -120 863 7 A876 AT872 54 AQJT KQ64 A95 T42 Q3 J953 KJ95 K6</p> <p>8 K972 6 18 JT832 8 Q4</p> |
| <p>#11 S/None Opt. res. 920 AKQJ9 KJ86 AK6 AJ3 KQT9754 T5432 86 53 4 943 JT5</p> <p>21 86 5 7 6 AQT972 8 Q872</p> | <p>#12 W/NS Opt. res. 100 J QT653 AT2 J973 985 KQ743 AK4 J7 J74 965 KQT6 A82</p> <p>8 AT62 13 10 KQ83 9 54</p> | <p>#13 N/All Opt. res. -110 K4 52 KQ93 AKT75 T9 QJ86 AKQJ43 97 J75 AT4 QJ 6432</p> <p>15 A7532 14 7 T86 4 862 98</p> | <p>#14 E/None Opt. res. 430 AQ K93 AQ2 AKQ63 J87654 T32 Q AJ862 J954 873 98 T5</p> <p>24 K9 4 5 T754 7 KT6 J742</p> | <p>#15 S/NS Opt. res. 500 A2 J8653 AQ72 QT QJT97 K854 A9 Q42 T98 54 J43 K952</p> <p>13 63 8 8 KT7 11 KJ63 A876</p> |
| <p>#16 W/EW Opt. res. -630 K9842 T98 42 T73 T75 AQJ63 QJ64 53 KT3 AJ985 QJ2 K</p> <p>3 - 9 AK72 15 Q76 13 A98654</p> | <p>#17 N/None Opt. res. 300 J AT62 T652 AK83 AT9753 Q86 4 J9853 Q984 KJ Q2 976</p> <p>12 K42 8 7 KQ7 13 AT3 JT54</p> | <p>#18 E/NS Opt. res. -420 QJT63 J2 6 KQT65 K7 9 8643 AK975 AT53 K42 AJ3 9874</p> <p>9 A8542 12 10 QT 9 QJ987 2</p> | <p>#19 S/EW Opt. res. -980 KQ42 AT853 942 873 2 9875 JT6 4 J92 K7 Q83 K7 KQJT 987543</p> <p>9 A3 10 3 KQ76 18 AJT65 A6</p> | <p>#20 W/All Opt. res. 90 8 8764 JT76 AK72 AK54 QJ9 J3 AKT92 542 K83 8654 J9</p> <p>8 T7632 8 14 Q5 10 AQ9 QT3</p> |
| <p>#21 N/NS Opt. res. 100 954 AJ95 A72 J94 T A762 KT7632 4 K643 J98 A2 KQ865</p> <p>10 KQJ83 10 10 Q8 10 QT5 T73</p> | <p>#22 E/EW Opt. res. -620 A4 QJ3 QT4 JT832 KJT765 Q82 K7 AT85 852 AKJ7 95 74</p> <p>10 93 7 14 9642 9 963 AKQ6</p> | <p>#23 S/All Opt. res. -130 Q8642 QT94 J5 75 753 A9 K 8763 Q963 KT72 AK986 QJ2</p> <p>5 KJT 12 10 AJ52 13 A84 T43</p> | <p>#24 W/None Opt. res. 800 T6 964 AKQ3 QJ87 K8732 QJ954 J7 52 9 JT862 K9643 5</p> <p>12 A 7 4 AKQT83 17 754 AT2</p> | <p>#25 N/EW Opt. res. -110 KQ65 J92 T92 A53 2 AJT93 K865 T4 J6 KQ75 QJ9764 K8</p> <p>10 874 7 13 AQ73 10 A843 T2</p> |
| <p>#26 E/All Opt. res. 1440 T52 T84 AKQJ AJ9 K6 QJ9743 J653 Q972 T2 7 QT862 74</p> <p>15 A8 6 5 AK 14 986543 K53</p> | <p>#27 S/None Opt. res. -140 A8 K5 972 AJ8753 QT9653 J2 AJ 876 KQ64 AT5 4 KQ962</p> <p>12 K74 12 10 QT9432 6 J83 T</p> | <p>#28 W/NS Opt. res. 1370 96 T765 A9853 KT QT8753 K42 J K982 Q64 JT2 972 J64</p> <p>7 AJ 5 8 AQ43 20 K7 AQ853</p> | <p>#29 N/All Opt. res. -600 A86 QT8 QT965 63 J3 Q742 K732 AJ9 A83 KJ4 9752 AJ4</p> <p>8 KT95 8 16 654 8 72 KQT8</p> | <p>#30 E/None Opt. res. -90 AJ 74 AKT65 T985 K972 Q3 AKJ8 632 Q8 7432 A76 J432</p> <p>12 T8654 17 3 QT95 8 J9 KQ</p> |
| <p>#31 S/NS Opt. res. 130 84 K87 KQ8643 Q3 T63 KJ952 A432 QT65 - T7 AK9852 76</p> <p>10 AQ7 11 6 J9 13 AJ952 JT4</p> | <p>#32 W/EW Opt. res. 110 JT643 9 T97 K972 875 AQ9 JT53 K2 AQ6 5432 QT4 J653</p> <p>4 K2 9 10 AQ8764 17 KJ8 A8</p> | | | |

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|

10.94 9.28 10.69 9.09 | 0 0 2 1 | 9 9 6 10 | 0 1 0 0 | 21 23 22 19