

<p>#1 N/None JT53 N None Opt. res. 300 T AK76 A863 AK76 Q2 QT4 J983 984 6 J54 KQT972</p> <p>8 984 10 A2 14 AKQJ7532</p>	<p>#2 E/NS AJ52 E/NS Opt. res. -420 983 J63 T984 Q763 J97 AKQ AKT5 J76 T2 A85</p> <p>6 K 8 T632 16 Q42 10 KQ974</p>	<p>#3 S/EW 54 S/EW Opt. res. 130 AK862 AT953 Q62 AJT3 96 AKT842 QJ97 T53 QJ82 T74</p> <p>11 K987 8 KQ53 10 T53 11 K6</p>	<p>#4 W/All AQJ82 W/All Opt. res. 650 Q65 3 97 K54 85 972 KJ983 T7 KQJ5 T7642</p> <p>14 T63 10 AJ64 3 A42 13 A98</p>	<p>#5 N/NS T74 N/NS Opt. res. 130 KJ832 92 A32 QJ6532 K8 AQ6 T94 Q75 84 5 KJ9876</p> <p>8 A9 11 75 7 AKJ763 14 QT4</p>
<p>#6 E/EW 7 E/EW Opt. res. -500 KT32 A53 T9863 T AKJ6432 875 AQJ64 QJ9872 4 AK4</p> <p>7 Q985 10 9 15 KT6 8 QJ752</p>	<p>#7 S/All 76 S/All Opt. res. 130 A J953 QJT873 KQJT94 A85 K74 T9863 Q876 T2 542</p> <p>8 32 11 QJ52 4 AK4 17 AK96</p>	<p>#8 W/None T6 W/None Opt. res. 420 T4 A63 JT7543 J92 75 KQ932 J875 8742 KQJ9 9 A82</p> <p>5 AKQ843 6 A6 11 T5 18 KQ6</p>	<p>#9 N/EW K75 N/EW Opt. res. -120 K9863 A84 J8 JT642 8 5 AQJ42 QJT3 96 AK6 Q9754</p> <p>11 AQ93 11 T7 9 K752 9 T32</p>	<p>#10 E/All AQJ64 E/All Opt. res. 110 J864 Q 865 T875 32 A5 QT732 J9854 AT63 AQ T4</p> <p>10 K9 11 K9 6 KT2 13 KJ9732</p>
<p>#11 S/None KJ983 S/None Opt. res. 100 932 962 A8 42 T6 JT4 AKQ75 QJ74 AK85 J964 32</p> <p>8 AQ75 5 86 16 T3 11 KQT75</p>	<p>#12 W/NS 986 W/NS Opt. res. -450 QJ6 AKQ3 J83 J54 AQT732 K32 AT84 98 4 AQ92 K5</p> <p>13 K 10 975 13 J7652 4 T764</p>	<p>#13 N/All AQ53 N/All Opt. res. 600 - K98542 T76 KT2 974 K98432 AQJT765 QT6 4 A Q3</p> <p>9 J86 12 - 9 AJ7 10 KJ98542</p>	<p>#14 E/None T5 E/None Opt. res. -450 J732 AQJ84 Q5 98 KQJ76432 AK6 Q95 K973 - T987 A6</p> <p>10 A 10 T84 12 T652 8 KJ432</p>	<p>#15 T985 S/NS Opt. res. -110 T863 AK8 QJ K6 AQJ72 K2 AJ74 T63 942 T98543 7</p> <p>10 43 6 Q95 12 QJ75 12 AK62</p>
<p>#16 W/EW A4 W/EW Opt. res. -650 T84 T542 KQJ4 KQJT5 9873 A6 K9752 QJ3 A8 AT5 62</p> <p>10 62 17 QJ3 7 K976 6 9873</p>	<p>#17 N/None K8654 N/None Opt. res. 400 QT86 4 AJ6 A72 JT3 KJ93 42 965 QJ82 KQ5 7432</p> <p>10 Q9 13 A75 4 AKT73 13 T98</p>	<p>#18 E/NS J6 E/NS Opt. res. -200 K8654 J8 KT32 Q54 AK9 T973 AJ2 A43 Q952 AJ9 Q64</p> <p>8 T8732 11 Q 16 KT76 5 875</p>	<p>#19 S/EW Q974 S/EW Opt. res. -620 K8 T64 A974 J83 AKT2 Q7542 AT9 9 AT9 K973 AJ2 KQ83 JT6</p> <p>9 65 8 J63 17 KQ8753 6 52</p>	<p>#20 W/All - W/All Opt. res. -200 Q7632 T54 KJ832 KJ7532 9864 94 KJ5 QJ 6 965 98543 AQT 6 A8 7 AK98732 17 4</p>
<p>#21 N/NS AQT7 N/NS Opt. res. 660 K64 QT43 97 K5432 J JT75 9832 AJ 752 K6 T5432</p> <p>11 986 12 AQ 1 K986 16 AQJ8</p>	<p>#22 E/EW Q97 E/EW Opt. res. -650 85 Q9732 KQ7 AKT865 32 J762 QT93 AK6 T5 AKJ82</p> <p>9 J4 15 AK4 7 J84 9 96543</p>	<p>#23 S/All J92 S/All Opt. res. -500 A8 A96543 42 AQ5 63 KJ7652 QT93 AK6 KQ72 AJ763 AT5</p> <p>9 KT874 11 4 11 JT8 9 KQ98</p>	<p>#24 W/None AKQJ32 W/None Opt. res. -140 A53 QJ4 6 98 Q87 KJT4 Q973 AKJT54 AK732 T5</p> <p>17 T754 11 962 9 K82 3 986</p>	<p>#25 AQT542 N/EW Opt. res. -100 985 J9 87 K9 J86 JT6 KQ73 T32 AK7 JT642 AQ5</p> <p>7 73 5 A42 19 Q8654 9 K93</p>
<p>#26 E/All 3 E/All Opt. res. 500 AT865 A4 KQJ96 AJ974 KT85 K94 3 K875 JT932 4 T82</p> <p>14 Q62 11 QJ72 4 Q6 11 A753</p>	<p>#27 S/None AQJ S/None Opt. res. -420 Q7 QT876 J72 8742 K965 KT942 A53 KJ2 3 8 AKQT9</p> <p>12 T3 7 J86 16 A954 5 6543</p>	<p>#28 W/NS 432 W/NS Opt. res. 1440 AQ952 A964 A T976 KJ85 J8 74 KT3 J52 J765 9842</p> <p>14 AQ 5 KT63 5 Q87 16 KQT3</p>	<p>#29 T9 N/All Opt. res. -110 T964 J98 AJ98 A53 Q76 72 AKJ3 AQ62 K753 T754 Q3</p> <p>6 KJ842 10 15 9 T4 9 K62</p>	<p>#30 QJ54 E/None Opt. res. 120 Q854 JT Q73 93 KT82 K963 T72 8632 AK7 K82 J96</p> <p>8 A76 6 AJ 11 Q954 15 AT54</p>
<p>#31 S/NS AK962 S/NS Opt. res. 300 QT6 K9873 - T87 Q3 A54 KJ9873 T52 - K983 AT642</p> <p>12 J54 7 2 10 AQJ64 11 QJ75</p>	<p>#32 W/EW KQJT732 W/EW Opt. res. -300 Q JT4 AK 8 A AKJT8 96543 KQ7 A98 J986 T432</p> <p>16 9654 14 72 8 6532 2 Q75</p>	<p>N HPC E HPC S HPC W HPC ---Voids--- ---Singletons--- ->=7suit - ---Balanced---- </p>		