

<p>#1 N/None Opt.res. -1510 A854 AQJ9 J753 2 7 12 15 6 65</p> <p>AQ92 K8432 QT AJ9 AK92 97 A65 K865 10 14 8 8</p> <p>J73 A5 J42 QT743 Q54 QJ76 K9873 2</p> <p>J7 543 KQT864 1510</p> <p>N S N S H D C</p>	<p>#2 E/NS Opt.res. -100 AK92 97 A65 K865 10 14 8 8</p> <p>T86 K8432 QT AJ9 AK92 97 A65 K865 10 14 8 8</p> <p>J73 A5 J42 QT743 Q54 QJ76 K9873 2</p> <p>J7 543 KQT864 1510</p> <p>N S N S H D C</p>	<p>#3 S/EW Opt.res. -1440 A6 AQ73 Q54 AQ75 6 18 10 6 6</p> <p>T98 AJ62 J8432 KQJ984 J5 KT7 96 T753 K642 983 KT</p> <p>KQJ984 J5 KT7 96 T753 K642 983 KT</p> <p>N S N S H D C</p>	<p>#4 W/All Opt.res. -820 K92 Q97 AQ6 AK93 9 18 7 6 6</p> <p>QJ743 K2 854 QJ6 86 A865 KT72 752 AT5 JT43 J93 T84</p> <p>K92 Q97 AQ6 AK93 9 18 7 6 6</p> <p>N S N S H D C</p>	<p>#5 N/NS Opt.res. -980 QJ3 KQ83 - KQJ754 10 10 14 15 1 983</p> <p>A75 9762 AQ94 T K642 AJT4 K8 A62 T98 5 J76532 983</p> <p>QJ3 KQ83 - KQJ754 10 10 14 15 1 983</p> <p>N S N S H D C</p>	<p>#6 E/EW Opt.res. -500 JT74 A73 AJ7 Q95 12 12 9 7 16</p> <p>AQ T2 Q96542 KJ2 86 KQ84 T3 A8743 K9532 J965 K8 16</p> <p>JT74 A73 AJ7 Q95 12 12 9 7 16</p> <p>N S N S H D C</p>	<p>#7 S/All Opt.res. 630 AQ732 J2 JT83 32 10 7 15 AK7</p> <p>AKT873 9 QT85 864 965 AQ5 J964 KT5 Q4 K7642 AK7</p> <p>AQ732 J2 JT83 32 10 7 15 AK7</p> <p>N S N S H D C</p>	<p>#8 W/None Opt.res. -140 9762 JT92 T K732 9 4 16 11</p> <p>KQJ74 875 K83 64 9762 JT92 T K732 9 4 16 11</p> <p>A3 AQ63 AJ92 JT5 85 K4 Q7654 AQ98</p> <p>N S N S H D C</p>	<p>#9 N/EW Opt.res. -140 K7 J95 J863 AT42 18 T64 T64 9 11 2 2</p> <p>AKQ8 A74 KJ73 AQ9853 732 KQ95 - T64 T64 T2 Q9865</p> <p>K7 J95 J863 AT42 18 T64 T64 9 11 2 2</p> <p>N S N S H D C</p>	<p>#10 E/All Opt.res. 630 Q5 9543 JT2 J532 7 4 11 18</p> <p>AT972 KT7 65 974 J43 AQ86 974 AT6 K86 J2 AKQ83 KQ8</p> <p>Q5 9543 JT2 J532 7 4 11 18</p> <p>N S N S H D C</p>	<p>#11 S/None Opt.res. -450 J53 A9852 AJ A62 6 14 9 11</p> <p>K98762 T K652 T7 A J73 T43 KJ8543 QT4 KQ64 Q987 Q9</p> <p>J53 A9852 AJ A62 6 14 9 11</p> <p>N S N S H D C</p>	<p>#12 W/NS Opt.res. -450 Q852 AKJ63 KQ9 2 7 15 7 11</p> <p>T4 Q8 A7532 J764 Q852 AKJ63 KQ9 2 7 15 7 11</p> <p>T4 Q8 A7532 J764 Q852 AKJ63 KQ9 2 7 15 7 11</p> <p>N S N S H D C</p>	<p>#13 N/All Opt.res. 90 Q95 KJ73 T94 752 7 6 16 11</p> <p>A8754 8 KT643 AKJ2 Q62 75 AQ98 8643 9 AKQJ632 J</p> <p>Q95 KJ73 T94 752 7 6 16 11</p> <p>N S N S H D C</p>	<p>#14 E/None Opt.res. 420 QJ742 T3 T865 13 4 13 10</p> <p>A9 Q9853 AJ762 Q QJ742 T3 T865 13 4 13 10</p> <p>A9 Q9853 AJ762 Q QJ742 T3 T865 13 4 13 10</p> <p>N S N S H D C</p>	<p>#15 S/NS Opt.res. 130 JT54 T87 QT4 Q82 4 5 10 21</p> <p>863 Q9543 J3 JT3 JT54 T87 QT4 Q82 4 5 10 21</p> <p>AQ972 KJ6 952 76 K A2 AK876 AK954</p> <p>N S N S H D C</p>	<p>#16 W/EW Opt.res. 420 J4 K52 KQJ54 T85 9 10 12 9</p> <p>975 J A9732 A942 Q3 AT98 86 KQJ63 AKT862 Q7643 T 7</p> <p>J4 K52 KQJ54 T85 9 10 12 9</p> <p>N S N S H D C</p>	<p>#17 N/None Opt.res. 100 T632 AQ97 Q A873 11 12 6 11</p> <p>54 KJT642 A9 K96 T632 AQ97 Q A873 11 12 6 11</p> <p>54 KJT642 A9 K96 T632 AQ97 Q A873 11 12 6 11</p> <p>N S N S H D C</p>	<p>#18 E/NS Opt.res. 100 QJ432 Q654 862 9 8 5 17 10</p> <p>A985 J72 K953 87 QJ432 Q654 862 9 8 5 17 10</p> <p>A985 J72 K953 87 QJ432 Q654 862 9 8 5 17 10</p> <p>N S N S H D C</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | ---Singletons--- | - >=7suit - | ---Balanced--- |  
 10,19 10,06 9,61 10,14 | 0 3 1 2 | 16 10 13 10 | 0 1 1 0 | 17 21 20 24

<p># 19 S/EW Opt.res. -100 JT752 K98 QJ86 K9873 3 AQ64 932 Q42 KJ9 AKT754 7 12 AJ6 12 862</p>	<p># 20 W/AI Opt.res. -130 J954 98643 T9 A9 K 2 AKJ5 5 11 KQ76 22 862 KQJ5</p>	<p># 21 N/NS Opt.res. -140 QT AK2 KJ874 KJ4 J653 T5 T962 QT8 K74 14 QJ984 17 3 5 6 9532</p>	<p># 22 E/EW Opt.res. -990 QT4 Q72 T942 742 K532 18 A6 4 6 KQ876 12 15 T5</p>	<p># 23 S/AI Opt.res. -140 T742 KQ853 T8 K6 K963 742 AK943 4 J5 16 AT 8 10 752 6 140 JT7532</p>	<p># 24 W/None Opt.res. -100 KT54 K632 AQ4 72 AQ732 9 J94 12 9 KT965 10 400</p>	<p># 25 N/EW Opt.res. -500 Q932 JT98 3 AJ77 KT4 A6 8 14 T9654 10 620 K94</p>	<p># 26 E/AI Opt.res. -650 KT43 AK972 K74 A 12 965 17 7 Q62 4 660 QT953</p>	<p># 27 S/None Opt.res. -100 J84 KQ6 A632 J65 AQ3 7 Q854 KQT42 9652 12 J8432 11 13 KT9 4 120 3</p>	<p># 28 W/NS Opt.res. -660 J96543 K82 K A76 10 AT 11 6 A872 13 350 KQ98</p>	<p># 29 N/AI Opt.res. -140 Q9853 J6 98 AT63 T4 T873 AT76 Q84 12 AJ72 7 6 K4 15 700 J952</p>	<p># 30 E/None Opt.res. -100 K98 Q8 A6432 J75 K98 64 J8 K6 15 J4 10 972 QT75 5 140 Q984</p>	<p># 31 S/NS Opt.res. -430 A8532 A73 A9 Q42 JT97 K64 T9852 11 9 T9852 14 9 K843 6 7 7</p>	<p># 32 W/EW Opt.res. -420 J52 A742 A43 843 752 A742 A43 843 15 T3 8 10 KJT876 7 700 K95</p>	<p># 33 N/None Opt.res. -420 A4 7542 KQ973 K9 QJ73 6 JT2 AJ532 KT92 Q98 865 T64 865 9 AKJT3 12 5 A4 14 350 Q87</p>	<p># 34 E/NS Opt.res. -140 JT86 QJ863 J72 6 K952 52 AQ AKQ92 7 AQ43 5 18 T94 10 140 K93 JT3</p>	<p># 35 S/EW Opt.res. -650 A94 AJ2 QJ9862 Q K83 986 AK5 JT98 A94 AJ2 QJ9862 Q 11 762 14 10 T73 5 650 K532</p>	<p># 36 W/AI Opt.res. -600 K8 A65 A543 9632 QJ93 Q9 K6 KQJ77 K8 A642 T8742 T97 8 T75 14 KJ3 11 4 QJ82 11 80 A54</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | ->=7suit - | ---Balanced---- |  
 10,19 10,06 9,61 10,14 0 3 1 2 16 10 13 10 0 1 1 0 17 21 20 24