

<p># 1 N/None Opt.res. 460 A 754 8642 AT974 17 8 4 11 J</p> <p>N 11 11 S 11 11 H 11 11 D 11 11 C 460</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>AK6 AKT632 AT9 K3 T75432 9 Q Q8652 QJ98 QJ8 KJ753 J</p>	<p># 2 E/NS Opt.res. 600 AK862 7642 32 64 19 7 9 5</p> <p>N 7 7 S 9 9 H 11 11 D 11 11 C 600</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>AKJ5 KJ74 AK5 QJ543 Q93 AT T93 T7 8 9 Q9865 QJ872</p>	<p># 3 S/EW Opt.res. 990 874 AQ9654 9 T73 14 3 6 17</p> <p>N 12 12 S 12 12 H 10 10 D 12 12 C 990</p> <p>E W N 8 7 S 7 7 H 7 7 D 7 7 C 110</p> <p>AKQJT J JT5 Q862 32 T873 Q8764 J4 965 K2 AK32 AK95</p>	<p># 4 W/All Opt.res. 1370 QJ7652 85 74 AT9 13 6 14</p> <p>N 9 9 S 7 6 H 12 12 D 10 9 C 1370</p> <p>E W N 7 6 S 7 6 H 7 6 D 7 6 C -700</p> <p>AK93 AQ73 6532 8 T8 KJ742 98 Q543 4 96 AKQJT KJ762</p>	<p># 5 N/NS Opt.res. 100 KQJ4 64 KQT85 84 9 11 8 12</p> <p>N 7 8 S 7 9 H 7 7 D 7 7 C 110</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 90</p> <p>J9532 J76 AK62 95 KQT7 94 QJ953 AT7632 A8 A32 T7</p>	<p># 6 E/EW Opt.res. -600 KJ976 3 J93 A765 6 9 9</p> <p>N 7 8 S 7 9 H 7 7 D 7 7 C -350</p> <p>E W N 9 9 S 8 8 H 9 9 D 7 7 C 600</p> <p>QT542 J82 2 QJT9 A8 AKT754 KQ7 42 Q96 AT8654 K83</p>
<p># 7 S/All Opt.res. 110 A872 A84 JT4 863 93 11 9 13 7</p> <p>N 8 8 S 8 8 H 8 8 D 8 8 C 110</p> <p>E W N 9 9 S 10 10 H 10 10 D 8 8 C 420</p> <p>KJ65 976 Q3 AJT5 QT4 Q32 AK97 Q72 854 J962 T6 AT73</p>	<p># 8 W/None Opt.res. -420 KQ63 AKQ875 QJ 5 8 17 10 5</p> <p>N 8 8 S 8 8 H 8 8 D 8 8 C -350</p> <p>E W N 9 9 S 10 10 H 10 10 D 8 8 C 420</p> <p>AJ972 T3 974 QJ8 T 4 AK8532 K9642 854 J962 T6 AT73</p>	<p># 9 N/EW Opt.res. 400 A93 93 Q8742 754 13 6 11</p> <p>N 9 9 S 9 8 H 9 7 D 7 7 C 400</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -700</p> <p>KJ8 KJT542 K6 Q6 65 AQ8 953 KJ832 QT742 76 AJT AT9</p>	<p># 10 E/All Opt.res. -140 A4 KJ5 KQ KJT974 8 6 9</p> <p>N 8 8 S 8 8 H 8 8 D 8 8 C -700</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 140</p> <p>JT73 AQ63 J73 63 Q8652 T82 A9654 K9 974 T82 AQ852</p>	<p># 11 S/None Opt.res. 990 Q74 85 J9642 K87 11 6 2 21</p> <p>N 12 12 S 11 11 H 10 10 D 10 10 C 990</p> <p>E W N 5 5 S 5 5 H 5 5 D 5 5 C -350</p> <p>AKJ6 J2 Q3 T9432 Q74 85 J9642 K87 53 AKT4 AK5 AQJ6</p>	<p># 12 W/NS Opt.res. -420 65 AKJ5 K7 KJ873 8 15 6 11</p> <p>N 8 8 S 8 8 H 8 8 D 8 8 C 110</p> <p>E W N 8 8 S 10 10 H 7 7 D 7 7 C 420</p> <p>AQ9432 842 Q4 52 65 KT QT97 J632 T96 J87 63 AT985 AQ4</p>
<p># 13 N/All Opt.res. 140 T98 K92 KJ95 A73 8 11 8 13</p> <p>N 7 7 S 9 9 H 7 7 D 7 7 C 140</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>5432 A853 A82 42 KQJ6 64 T76 QT86 A7 QJT7 Q43 KJ95</p>	<p># 14 E/None Opt.res. 990 QJ732 QJ A2 86543 18 9 1 12</p> <p>N 12 12 S 8 8 H 10 10 D 8 8 C 990</p> <p>E W N 8 8 S 8 8 H 8 8 D 8 8 C -350</p> <p>AK9852 Q954 AQ 964 64 T8763 JT2 AT85 JT73 KJ K97</p>	<p># 15 S/NS Opt.res. -130 K9753 T8 AT7 QJ9 4 10 15 11</p> <p>N 8 8 S 8 8 H 7 7 D 7 7 C 110</p> <p>E W N 8 8 S 8 8 H 10 10 D 10 10 C 130</p> <p>J42 K96532 9 763 8 AT7 QJ9 AQ6 AJ7 65 T8542</p>	<p># 16 W/EW Opt.res. 120 652 K98 Q2 120 A7543 19743 A32 654 T9 9 4 11 16</p> <p>N 8 8 S 7 8 H 8 8 D 8 8 C 120</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -700</p> <p>JT73 AQ63 J73 63 Q8652 T82 A9654 K9 974 T82 AQ852</p>	<p># 17 N/None Opt.res. -380 K4 KQ93 AJ3 AT93 4 17 12 7</p> <p>N 12 12 S 11 11 H 10 10 D 10 10 C -350</p> <p>E W N 11 11 S 7 7 H 7 7 D 7 7 C 980</p> <p>A932 T8 T74 7642 K4 KQ93 AJ3 AT93 JT87 64 KQ952 J5</p>	<p># 18 E/NS Opt.res. -420 AKJ63 KT932 T K5 6 14 9 11</p> <p>N 8 8 S 8 8 H 8 8 D 8 8 C 90</p> <p>E W N 7 7 S 7 7 H 10 10 D 7 7 C 420</p> <p>Q98742 KJ43 974 5 Q854 962 AQJ82 AT AJ76 AQ875 T63</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced---- |
 9,83 9,69 10,00 10,47 | 3 1 3 2 | 11 11 8 13 | 1 1 1 1 | 18 24 24 17

<p># 19 S/EW Opt.res. -500 KJ654 AJ3 T K872 6 12 14 8 AKJ9864 T964</p> <p># 32 AQ8742 T52 764 Q8 KQ65 864 A3 KJ63 AT9 3 AKQJ7 QT82 T94 3 AT9 93 12 KJ95 AT752</p> <p># 20 W/AII Opt.res. -620 KQ65 864 A3 KJ63 AT9 3 AKQJ7 QT82 T94 3 AT9 93 12 KJ95 AT752</p> <p># 21 N/NS Opt.res. -420 AQ KJ QJ775 8743 J7532 82 A4 T62 86 643 13 15 K9863 A95</p> <p># 22 E/EW Opt.res. -120 KJT94 KJ76 82 K6 Q652 AT8 K75 A42 11 532 7 AQ763 QJT93</p> <p># 23 S/AII Opt.res. -1370 KQ65432 52 T4 83 J AKG8 QJ72 K976 5 T9763 15 A86 4 T42</p> <p># 24 W/None Opt.res. 400 QT52 A3 AT96 K64 J7 872 J542 Q853 96 13 Q965 12 KQ87 11 A92</p>	<p># 25 N/EW Opt.res. -620 AJ986 Q9 QJ7 Q43 QT A74 AT95 9765 73 532 8632 10 11 8632 7 AKT8</p> <p># 26 E/AII Opt.res. -650 Q3 2 9865 AJT653 JT8 K642 AQJ97 K74 K4 K4 7 84 10 16 QJT 9872</p> <p># 27 S/None Opt.res. 980 KQT875 954 AJ86 92 T AT9653 KT52 10 AKQJ86 7 KJ87 16 Q4</p> <p># 28 W/NS Opt.res. -430 K942 Q975 KQJ63 83 KT2 54 AKQ985 11 AJ4 12 11 82 6 T643</p> <p># 29 N/AII Opt.res. -140 K9653 T2 984 J93 A74 AQJ76 7 K854 4 J8 4 K854 14 6 AKJ5 16 A76</p> <p># 30 E/None Opt.res. -100 AJ743 A976 Q2 A7 KQ9 Q842 AKJ93 9 T82 15 K53 5 76 5 Q8852</p>	<p># 31 S/NS Opt.res. 100 K95 97 AJ74 Q853 J8432 J84 QT53 A 76 AQ6 K862 K974 AQ7 KT532 12 9 10 JT62</p> <p># 32 W/EW Opt.res. -140 Q532 QT4 Q974 T9 KJ AK75 AT53 754 94 J982 K2 AJ862 6 AT876 63 9 J86 10 KQ3</p> <p># 33 N/None Opt.res. -430 KQ 873 JT2 AJ854 AJ53 KT9 AQ6 KT7 11 T984 17 9 9854 3</p> <p># 34 E/NS Opt.res. 650 AJ65 852 KT964 2 963 QJ53 KJT75 8 KQT73 7 10 KJ7 15 A2 Q98</p> <p># 35 S/EW Opt.res. -500 A7632 KJT972 K 7 A653 Q9742 A653 11 J9854 10 14 JT8 5 KT8</p> <p># 36 W/AII Opt.res. -600 AJ86 74 KJT64 KJ72 986 AK876542 12 T954 6 15 QJT5 7 A982 3</p>	<p># 37 N/NS Opt.res. -700 K9653 T2 984 J93 A74 AQJ76 7 K854 4 J8 4 K854 14 6 AKJ5 16 A76</p> <p># 38 E/W Opt.res. 430 AJ65 852 KT964 2 963 QJ53 KJT75 8 KQT73 7 10 KJ7 15 A2 Q98</p> <p># 39 N/None Opt.res. -430 KQ 873 JT2 AJ854 AJ53 KT9 AQ6 KT7 11 T984 17 9 9854 3</p> <p># 40 W/EW Opt.res. -140 Q532 QT4 Q974 T9 KJ AK75 AT53 754 94 J982 K2 AJ862 6 AT876 63 9 J86 10 KQ3</p> <p># 41 S/NS Opt.res. 100 K95 97 AJ74 Q853 J8432 J84 QT53 A 76 AQ6 K862 K974 AQ7 KT532 12 9 10 JT62</p>	<p># 42 N/NS Opt.res. -700 K9653 T2 984 J93 A74 AQJ76 7 K854 4 J8 4 K854 14 6 AKJ5 16 A76</p> <p># 43 E/W Opt.res. 430 AJ65 852 KT964 2 963 QJ53 KJT75 8 KQT73 7 10 KJ7 15 A2 Q98</p> <p># 44 N/None Opt.res. -430 KQ 873 JT2 AJ854 AJ53 KT9 AQ6 KT7 11 T984 17 9 9854 3</p> <p># 45 W/EW Opt.res. -140 Q532 QT4 Q974 T9 KJ AK75 AT53 754 94 J982 K2 AJ862 6 AT876 63 9 J86 10 KQ3</p> <p># 46 S/NS Opt.res. 100 K95 97 AJ74 Q853 J8432 J84 QT53 A 76 AQ6 K862 K974 AQ7 KT532 12 9 10 JT62</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | ->=7suit - | ---Balanced---- |
 9,83 9,69 10,00 10,47 | 3 1 3 2 | 11 11 8 13 | 1 1 1 1 | 18 24 24 17