

<p>#1 N/None Opt.res. 450 K AQ87 Q76 JT72 JT2 743 9842 Q88 Q983 9 86 3 AKT 16 AK53</p>	<p>#2 E/NS Opt.res. 620 KQ82 96 9532 AJ8 9753 15 7 QJ53 10 7 QJ6 8 QT</p>	<p>#3 S/EW Opt.res. 130 K T72 JT987 Q542 A965 J54 Q6 K873 A95 6 5 AKQ 10 5 A54 19 AJ</p>	<p>#4 W/All Opt.res. -120 J8 AT8732 T52 87 A93 QJ96 K63 A95 KT65 5 K 14 10 AJ84 11 T632</p>	<p>#5 N/NS Opt.res. -450 AJT7 A8 93 JT985 7 KQJ963 10 14 JT5 9 Q62</p>	<p>#6 E/EW Opt.res. -820 Q2 AKQ842 43 QJ2 T J75 AKQJ8 8643 AKT 14 963 12 7652 3 975</p>
<p>#7 S/All Opt.res. -140 KQ87 T65 K942 JT865 A943 65 J3 AKQ73 J QJ8 J94 8 A9 13 KQ872 14 A73</p>	<p>#8 W/None Opt.res. -110 JT654 J3 KJ75 J2 Q973 A9875 Q9 A6 2 7 QT42 12 10 A63 11 KQ843</p>	<p>#9 N/EW Opt.res. -140 Q765 Q97 A73 932 AK92 K83 KJ86 T6 JT83 8 A64 14 7 Q952 11 A7</p>	<p>#10 E/All Opt.res. -140 T75 832 AQ9 QT72 AQ986 74 KJ8 A95 KJ 8 AKJT6 14 6 T653 12 84</p>	<p>#11 S/None Opt.res. -400 KT3 J87543 7 K32 AQJ8 QJ6 K96 AKQJ 7 9542 7 9 AQJ43 19 7 954</p>	<p>#12 W/NS Opt.res. -110 42 AT3 QT432 T63 A965 K85 K9 AKQ4 6 KQ8 19 3 AQJ64 12 A65 852</p>
<p>#13 N/All Opt.res. 1370 AK642 5 AQ198 98 Q83 KQ87 K743 7 97 JT963 65 KT53 13 J5 13 A42 10 4 J2 13 AQJ642</p>	<p>#14 E/None Opt.res. -140 Q7654 982 KQ5 A7 83 KJ6 JT932 862 11 AT2 5 13 753 11 A86 11 KT95</p>	<p>#15 S/NS Opt.res. 650 QJ7 AQJ9762 AK9 A8643 K54 K75 Q5 T5 T8 A982 76432 K92 17 3 12 4 QJT643 7 JT8</p>	<p>#16 W/EW Opt.res. -30 954 A8763 AT9 A6 KT87 K4 Q832 Q73 AQJ6 12 T9 10 11 765 7 9842</p>	<p>#17 N/None Opt.res. -100 KJ6 84 AJ963 642 A73 975 K8 AJ983 9 QT95 12 9 K2 10 9 QT742 10 K5</p>	<p>#18 E/NS Opt.res. -400 T962 84 Q65 9764 54 KT765 K AKJT3 2 QJ7 14 14 QJ932 10 AT3 85</p>

N HPC E HPC S HPC W HPC | ---Voids--- | ->=7suit - | | ---Balanced---- |  
 10,39 9,25 9,50 10,86 | 2 1 0 1 | 8 12 5 10 | 1 2 0 0 | 24 20 27 23

<p># 19 S/EW Opt.res. 420 AKQ 5432 8543 97 QJ864 KT5 63 AT72 17 T9876 8 7 AJT2 8 92 K9</p>	<p># 20 W/AI Opt.res. -630 KQJ77 A4 7 KJ8543 AT96 Q Q94 KJ73 983 7 A96 12 14 K8432 7 86</p>	<p># 21 N/NS Opt.res. 300 KT32 Q6 KJT94 8 QJ9754 A2 A83 95 JT9873 Q7 KQ73 A6 9 K54 8 11 652 12 AJT84</p>	<p># 22 E/EW Opt.res. 980 J743 QT65 K2 965 10 983 6 10 A8 14 AQJT7</p>	<p># 23 S/AI Opt.res. 600 Q94 K43 S/AI AQJT5 652 62 5 K43 KJT874 J3 12 AQ86 7 12 987 9 Q953</p>	<p># 24 W/None Opt.res. -130 KQ4 A43 T63 K943 9 J3 12 12 QJ872 7 K84 872</p>	<p># 25 N/EW Opt.res. -650 T72 AKQ8 5 853 92 AKQ97 864 AKQ32 JT 86 9 J7654 18 11 JT6 2 975</p>	<p># 26 E/AI Opt.res. 140 K8 AT983 AJ QT93 QT4 Q754 72 9854 K6 A8 K732 14 AJ9653 K7654 8 9 J2 9 QT6 9 J2</p>	<p># 27 S/None Opt.res. -120 QT98 AK7 K QJ97 93 AJT5 JT7543 98 9 J643 6 15 T6543 10 KQ A6</p>	<p># 28 W/NS Opt.res. 630 J2 A85 W/NS KQ AKQ975 A87652 T97 T2 98753 T3 94 14 T843 9 KJ 2 AJ64 15 KQJ</p>	<p># 29 N/AI Opt.res. -630 A832 Q85 N/AI 2 T5 T9854 AK43 KJ974 KJT93 AQ6 J7 AQ6 6 Q6 12 17 T976 5 8754 K32</p>	<p># 30 E/None Opt.res. 420 Q432 A74 None AK3 AKT KT9 KT J9 JT942 J98652 Q62 87 16 875 13 2 Q65 9 Q65 AJ43</p>	<p># 31 S/NS Opt.res. -420 Q4 A94 S/NS AKQ4 K962 J983 KQJ75 AJ8 9 J8632 A72 KT54 16 T753 13 9 8763 2 T75 Q6</p>	<p># 32 W/EW Opt.res. -130 T32 A43 W/EW A42 986 A263 QJT98 A 95 K5 A75 KQJ83 11 KQJ754 Q982 7 15 762 7 15 76 7 J4</p>	<p># 33 N/None Opt.res. 400 AQT AQJ None AQ95 JT7532 Q32 K643 K85 AT76 K84 21 T9832 8 7 82 4 4 J94</p>	<p># 34 E/NS Opt.res. 140 Q9874 9853 E/NS KJ JT T843 J4 T843 T98632 KJ T53 AK53 8 AQT7 2 14 Q5 16 J74</p>	<p># 35 S/EW Opt.res. -620 K5 A32 S/EW J654 AQJT6 J652 QJT K9854 AQ9 T82 T8 AQ4 9 9732 16 9 76 6 9 K73 K973</p>	<p># 36 W/AI Opt.res. 700 W/AI AT9854 KJ92 KQ72 AJ2 Q6 K72 AQ73 85 T7 Q9864 13 AJT853 13 5 J3 9 64 K53</p>
--	---	--	--	---	--	--	--	---	--	--	--	---	---	--	---	---	--

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced--- |  
 10,39 9,25 9,50 10,86 2 1 0 1 8 12 5 10 1 2 0 0 24 20 27 23