

<p>#1 N/None Opt. res. 300 643 A98 76 A8764 Q7 K654 9 AQJ532 9 KJ9 13 Q73</p>	<p>#2 E/NS Opt. res. 100 AQ83 T98 AJ KQT7 4 AKT752 A64 K5 K85432 76 A64 J982</p>	<p>#3 S/EW Opt. res. 130 T832 642 AQJ96 T J AK76 AQ7 J83 T853 K7 J987 Q643</p>	<p>#4 W/All Opt. res. 140 JT532 KT74 762 3 A86 Q974 AJ Q6 QJ3 K94 KQJ64 T872</p>	<p>#5 N/NS Opt. res. 140 AJ8 AK42 AT87 T7 43 Q652 T753 Q9 KQ54 932 J96 Q432</p>
<p>#6 E/EW Opt. res. 650 732 T432 Q 9762 KQJ8642 9 KQJ5 AT96 K A975</p>	<p>#7 S/All Opt. res. 650 92 K86 KJ976 962 Q83 AKT754 JT97 AQ532 Q8 52 AJ83 -</p>	<p>#8 W/None Opt. res. 400 Q4 AK JT953 T742 753 AKJ6 QJ7 954 7642 AK8 KJ9 AQ3</p>	<p>#9 N/EW Opt. res. 620 Q7 43 AJ743 AT43 KT9432 A Q752 AK8 85 KQT9 K J8752</p>	<p>#10 E/All Opt. res. 110 T94 T875 QJ92 KT K752 QJ6 93 AQ4 643 A85 AJ54 Q732</p>
<p>#11 S/None Opt. res. 100 AT9643 J4 AK986 52 K7 A76 KT532 AKT42 Q963 AK42 J2 Q43</p>	<p>#12 W/NS Opt. res. 110 A975 T754 QJ76 6 JT4 K82 QJ3 A82 5 T432 AKQJ95 832</p>	<p>#13 N/All Opt. res. 140 Q74 JT8762 K85 Q 9652 T83 AQ953 AT93 QJ K9742 T83</p>	<p>#14 E/None Opt. res. 460 A K53 AJ542 Q987 J87 652 AT92 QJ764 K83 T6 K43 T62</p>	<p>#15 S/NS Opt. res. 660 KQ3 96 J5 AJT875 842 JT765 JT4 Q8732 A9832 K7 93 Q</p>
<p>#16 W/EW Opt. res. 110 8654 A85 AQ643 7 KQJ72 A9 94 JT72 J87 T952 985 AK6</p>	<p>#17 N/None Opt. res. 430 AKJ96 K93 73 AKQ T5 Q84 Q62 T875 KQJ94 T2 J72 9643</p>	<p>#18 E/NS Opt. res. 660 K KJ93 K64 AJ864 874 QJT653 A4 QT J752 T98 T975 K2</p>	<p>#19 S/EW Opt. res. 420 JT85 AJ93 K93 82 74 K963 Q76 K5 842 T76 AQ795 K763</p>	<p>#20 W/All Opt. res. 660 T95 AQ63 T2 AK75 A863 J7 87 J952 6 A98743 QT9632 8</p>
<p>#21 N/NS Opt. res. 90 KQ973 842 K632 4 T652 AJ4 AK6 JT75 4 QJT75 T9763 8</p>	<p>#22 E/EW Opt. res. 500 5432 K654 J43 82 T Q98 QT A972 K9872 AQT65 KQJ54 6</p>	<p>#23 S/All Opt. res. 500 J98753 QJ3 Q9 75 KT A2 8762 8762 A863 T542 KQ98642 AJ3</p>	<p>#24 W/None Opt. res. 400 AT4 AJ4 KT5 QT93 KQ87 532 93 Q76 J963 A872 AK2 J65</p>	<p>#25 N/EW Opt. res. 140 AQ76 KJT76 AQ K2 KJT983 52 3 A9842 K932 854 J6 A95</p>
<p>#26 E/All Opt. res. 500 KJ7 63 KQJ954 53 93 T862 752 AKJT984 T72 - AQ794 K6</p>	<p>#27 S/None Opt. res. 130 AT8543 QJ3 K T43 K76 QJ9 A864 T75 532 A74 J85 A976</p>	<p>#28 W/NS Opt. res. 140 T9 T82 AK932 Q95 J4 AQ8762 K73 AJ6 QJ6 4 KJT72 864</p>	<p>#29 N/All Opt. res. 650 Q65 AJT KJT64 65 AK8 T9743 976542 - 9 82 KQ7 AJT983</p>	<p>#30 E/None Opt. res. 420 T QJ73 J7643 J98 J643 AK952 K54 AT92 AKT 9 K53 Q64</p>
<p>#31 S/NS Opt. res. 300 Q842 QJT4 Q753 T 93 AT65 K9653 72 - AKJT982 KQJ972 85</p>	<p>#32 W/EW Opt. res. 120 A Q93 KQJT653 83 QT4 KJ8 A85 JT72 JT954 A76 72 A94</p>			

N HPC	E HPC	S HPC	W HPC	---Voids---	---Singletons---	->=7suit-	---Balanced---
10.25	9.69	10.66	9.41	1 3 1 3	12 9 12 11	1 2 0 2	16 19 19 19