

<p># 1 N/None Opt. res. 980 A9753 A3 KJ83 T2 QT8 KT874 JT65 Q964 A752 AJ3 KJ642 Q92 12 5 11 KQ765</p>	<p># 2 E/NS Opt. res. -430 8763 K9653 42 Q6 Q2 AJT8 J865 AT7 AK95 Q7 AKT3 952 JT4 42 12 16 7 Q97 KJ843</p>	<p># 3 S/EW Opt. res. -100 T JT632 T864 AT6 53 K54 AKJ3 QJ87 AKQJ6 9 Q97 K9543 A98742 AQ87 14 11 10 A 52 2</p>	<p># 4 W/All Opt. res. 600 KQ953 Q73 T2 74 A8765 T5 9863 10 A82 94 4 12 14 AK86 QJ75 JT6 J32 QJ42 AK4</p>	<p># 5 N/NS Opt. res. 120 3 AK976 Q765 J74 8765 Q432 KJ T85 K942 10 6 14 10 AT32 K9632</p>
<p># 6 E/EW Opt. res. 120 K97 963 J632 A75 JT AT82 QT74 K94 AQ852 8 J54 10 14 A98 QJ</p>	<p># 7 S/All Opt. res. -1440 T532 J8532 87 J5 KJ4 K AK9653 K74 Q87 AQ7 QJ4 A983 A96 2 T964 17 15 6 T2 QT62</p>	<p># 8 W/None Opt. res. -140 963 A954 73 A987 KT54 QJ83 A42 QJ A8 K76 KQ8 T6542 8 12 13 7 QJ72 T2 JT965 K3</p>	<p># 9 N/EW Opt. res. 450 A64 T75 A8643 K2 KT KJ642 Q7 J875 11 6 13 AQ987 AQ93 T A63</p>	<p># 10 E/All Opt. res. 110 K4 874 Q85 KJ972 A QT5 T763 T8543 9 11 14 QT753 AK963 K4 Q</p>
<p># 11 S/None Opt. res. 100 KQ98 J964 K A982 J72 A72 A87 KJ43 A6543 T3 13 13 6 T3 QT3 765</p>	<p># 12 W/NS Opt. res. 300 T3 T964 4 QJ7542 A87 J3 T9532 T96 KQ64 K752 QJ7 A8 J952 3 AQ8 5 15 17 AK86 K3</p>	<p># 13 N/All Opt. res. -120 AQ9432 J763 K95 K875 AQ82 QT3 T4 T6 KT94 A42 KQ85 10 11 12 7 J J876 AJ97632</p>	<p># 14 E/None Opt. res. 460 AJ752 AQ76 AJ T5 Q96 K2 T873 9743 K4 J943 9542 QJ2 16 5 7 12 8 T83 T85 KQ6 AK86</p>	<p># 15 S/NS Opt. res. -420 542 84 AK4 AJT52 AQ8 KQ965 8765 Q 93 12 13 8 7 J72 QJ93 K973</p>
<p># 16 W/EW Opt. res. -620 98 AQ74 QJ53 KT3 T62 KT862 K8 QJ6 A3 J93 9 14 5 9742 9742</p>	<p># 17 N/None Opt. res. 450 AJT3 63 KJ84 A94 Q85 Q92 72 K8653 4 K875 A96 QJT72 K9762 13 7 10 10 AJT4 QT53 -</p>	<p># 18 E/NS Opt. res. 140 Q3 9854 AK986 96 J8542 K Q53 K872 T9 AT3 JT74 AQ75 9 11 9 11 11 AK76 AK9762 2 J43</p>	<p># 19 S/EW Opt. res. -140 A872 A9 T763 T74 965 JT654 A54 J9 8 6 10 KT4 K82 J AKQ862 QJ3 QJ73 KQ982 53</p>	<p># 20 W/All Opt. res. 630 T82 KT JT43 K985 9 QJ63 98765 J64 7 4 20 AJ73 A74 AKQ QT3 KQ654 9852 2 A72</p>
<p># 21 N/NS Opt. res. 620 KQJ86 752 AQJ32 Q63 AT54 K86 K84 A3 J93 12 6 9 KJ974 93 AJT94 9</p>	<p># 22 E/EW Opt. res. -100 2 J532 T862 K872 QT6 KQ9 AK9753 5 K873 T6 KJ QJ963 AJ954 4 13 10 13 A874 4 AT4</p>	<p># 23 S/All Opt. res. -600 K8 J9832 AKQ4 54 QT93 AK6 6 K9762 A7 T5 JT9852 AJT 13 12 10 5 J6542 Q74 73 Q83</p>	<p># 24 W/None Opt. res. 140 A6 AK64 Q8652 74 QJ5 QT5 T3 AQJ98 K9432 93 J974 53 13 12 4 11 T87 J872 AK KT62</p>	<p># 25 N/EW Opt. res. -1430 65 Q84 QJ983 J87 AQ9432 AK63 2 T2 6 13 13 8 T7 T975 K75 KQ65 KJ8 J2 AT64 A943</p>
<p># 26 E/All Opt. res. 620 QT943 A5 KT73 AK J8 743 A98642 65 AK2 Q82 QJ Q9742 765 16 5 14 5 KJ974 KJT96 5 JT83</p>	<p># 27 S/None Opt. res. -100 97 874 KQ32 K532 AT8652 J T5 QJ74 Q4 AKQT953 J97 6 KJ3 8 12 8 12 KJ3 62 A864 AT98</p>	<p># 28 W/NS Opt. res. -140 JT6 K965 T6 J765 AK8532 AQ7 J93 3 AK8754 AT4 5 14 13 Q974 8 AQ2 KQ982</p>	<p># 29 N/All Opt. res. 140 Q3 K95432 Q974 2 KT84 QT J85 QJ77 765 AJ 63 AK9543 AJ92 876 9 12 12 AJ92 876 AKT2 86</p>	<p># 30 E/None Opt. res. 140 KQ862 982 7 A832 A9 QT754 T62 965 9 6 9 T75 KJ AJ98543 J J43 AJ6 KQ KQT74</p>

N HPC	E HPC	S HPC	W HPC	---Voids---	---Singletons---	->=7suit -	---Balanced----
9,23	11,07	10,27	9,43	2 1 3 1	7 8 11 10	0 1 2 0	21 19 17 18

© Kij & Backus, C:\D\pwn\2013\0131013131.dfm