

# 1 N/None Opt. res. 100 42 T742 6 8532 7 QJ653 14 52 13 AKQ8 AKT98 T742 8532 QJ653 52 AKQ8 KT9	# 2 E/NS Opt. res. 620 9765 KQ8 J876 17 13 JT43 8 5 7 8 K9542 7 K72 AQ8 9632 AQ3 AJ9 K2 AJT74 T T8654 JT43 5 K9542 K72	# 3 S/EW Opt. res. 140 J6 AJ KQT85 AJ98 16 16 4 4 K7842 4 93 3 J963 3 A95 KQ86 A7 K542 Q73 7542 42 QT76 KT842 T93 J963 3	# 4 W/All Opt. res. 600 T74 T843 AT6 653 5 KQ9 4 14 17 AK9874 86 J72 K98543 J2 AJ532 A65 QJ7 QT KQ9 KQ9 2 AK9874	# 5 N/NS Opt. res. 1700 K652 T95 Q2 JT65 4 6 7 23 QJ4 32 JT9864 97 AT9873 J84 3 Q43 AKQ76 AK75 AK82	# 6 E/EW Opt. res. 420 8 K9872 K754 986 9 7 18 A742 QJ5 T98 Q53 QT65 A63 63 J742 KJ93 T4 AQJ2 AKT	# 7 S/All Opt. res. 130 64 AJT87 AQ T863 73 6 11 10 13 64 KT752 K9752 9 KQ952 J864 J K62 3 93 AQ4 AQJT854	# 8 W/None Opt. res. 300 Q986 - AT985 Q987 12 8 5 15 AJ5 KJ3 763 K432 KT43 98642 Q42 T 72 AQT75 KJ AJ65	# 9 N/EW Opt. res. 400 JT6 K942 8732 T2 4 13 10 13 13 Q73 QJ87 A4 A973 AK5 T65 QJ65 865 9842 A3 KT9 KQJ4	# 10 E/All Opt. res. 600 AJ742 Q5 73 9842 14 7 11 8 KT65 KT74 Q KQJ6 Q 862 AJT62 A753 983 AJ93 K9854 T	# 11 S/None Opt. res. 140 864 J43 AKJT97 A 5 13 10 12 AJ95 6 842 T8432 Q3 KT87 Q3 QJ976 KT72 AQ952 65 K5	# 12 W/NS Opt. res. 100 AKQ8 QJ863 J7 43 12 13 5 10 7652 7 KQ92 AK75 T AT95 T6543 J86 J943 K42 A8 QT92	# 13 N/All Opt. res. -2210 9872 K6542 K A96 5 10 20 5 64 Q7 8753 KT32 AKQJ A3 AQT94 87 T53 J98 J62 QJ54	# 14 E/None Opt. res. 110 QJ95 76 Q9642 A3 9 10 14 7 AK84 9 AK75 8652 T7 AKQT82 83 JT9 632 J543 JT KQ74	# 15 S/NS Opt. res. -420 K Q2 AKJ632 972 8 13 10 9 AQ87632 9 QT94 5 JT9 AJ8764 87 AT 54 K53 KQJ8643	# 16 W/EW Opt. res. -100 542 843 T864 KQT 13 5 15 7 KQ3 T5 A732 A975 AJ987 AJ6 KQ95 6 T6 KQ972 J J8432	# 17 N/None Opt. res. -130 Q AJ4 942 T98543 9 7 16 8 T76543 Q83 AT7 K K2 T97 KQJ85 AQJ AJ98 K652 63 762	# 18 E/NS Opt. res. 300 KT J65 AJ93 AQJ7 10 16 2 12 J873 AKQT83 76 8 952 72 QT854 542 AQ64 94 K2 KT963	# 19 S/EW Opt. res. 420 975 J985 A6 JT54 18 6 8 8 AK86 AK QT873 Q6 QT QT643 KJ92 87 J432 72 54 AK932	# 20 W/All Opt. res. 600 T84 63 JT842 962 11 1 16 12 QJ62 AKJT9 93 53 A97 Q852 AQ7 A74 K53 74 K65 KQJT8	# 21 N/NS Opt. res. -460 43 AKQT7 J82 AJ4 3 15 13 9 Q962 J643 T63 62 AKJ8 952 Q954 K7 T75 8 AK7 QT9853	# 22 E/EW Opt. res. -660 AKJ A854 KQ6 KT2 2 20 9 9 73 Q973 94 87653 QT864 T62 A5 QJ4 952 KJ JT8732 A9	# 23 S/All Opt. res. 110 9 KQJ2 KJ54 T873 5 9 11 15 QJ2 9543 Q863 5 K853 A8 J92 QJ42 A764 T76 A7 AK96	# 24 W/None Opt. res. 460 54 A KJ9842 9765 14 8 9 9 KQ762 K6 AQ73 T8 J93 QJ975 6 AJ42 AT8 T8432 75 KQ3	# 25 N/EW Opt. res. -630 K96 AQJ AK98 A87 8 21 5 6 Q43 K9873 J2 Q54 AJT82 52 T753 T6 75 T64 Q64 KJ932	# 26 E/All Opt. res. 140 T742 AJ8 T832 A9 16 9 7 8 AQJ953 T75 A KQ4 86 KQ63 Q4 T7653 K 942 KJ9765 J82	# 27 S/None Opt. res. -400 AQJ642 32 9 KJ97 5 11 14 10 85 AJ9875 64 653 3 Q KQJT872 AQ78 KT97 KT64 A53 42	# 28 W/NS Opt. res. -400 T854 4 AKJ7 KQ95 6 13 12 9 KQ6 J753 94 T862 A9 AQ62 QT863 43 J732 KT98 52 AJ7	# 29 N/All Opt. res. -110 KT4 AKT7 62 KQ74 9 15 5 11 Q73 6532 AK4 632 J652 J984 QJT5 8 A98 Q 9873 AJT95	# 30 E/None Opt. res. 990 Q43 T KQ T987642 10 7 1 22 J85 QJ876 A63 Q3 T2 9432 JT98752 - AK976 AK5 4 AKJ5
---	--	--	---	---	--	---	--	---	---	---	---	--	--	---	---	--	---	---	--	---	--	--	---	--	--	--	---	--	---

N HPC	E HPC	S HPC	W HPC	---Voids---	---Singletons---	->=7suit -	---Balanced---
9,53	9,33	10,97	10,17	1 1 1 1	11 12 11 11	1 2 2 1	16 16 17 18

© K&G Backus, C:\D\pwn\kbk2014\711\kbk2014\7111.htm .htm