



# 1 ♠2 N/None Opt. res. -420 ♠9543 ♥KQT84 ♦7 ♣AT9 ♠876 ♥A2 ♦QJ62 ♣Q863	# 2 ♠63 E/NS Opt. res. -420 ♠KQ52 ♥T854 ♦J ♣QT74 ♠984 ♥QJ7 ♦T83 ♣AJ53	# 3 ♠64 S/EW Opt. res. 1510 ♠A98753 ♥T74 ♦T4 ♣87 ♠KQJT2 ♥63 ♦3 ♣JT642 ♠- ♥AKQ92 ♦KJ752 ♣AQ3	# 4 ♠AQ82 W/All Opt. res. 620 ♠T97 ♥T2 ♦K984 ♣T984 ♠KJ63 ♥A83 ♦JT75 ♣Q7 ♠54 ♥J654 ♦Q62 ♣AJ32	# 5 ♠- N/NS Opt. res. 1700 ♠KQ8754 ♥KQT4 ♦7 ♣54 ♠9632 ♥6 ♦86543 ♣973 ♠AJT ♥J ♦KQJ2 ♣AQT86	# 6 ♠KJ862 E/EW Opt. res. 980 ♠95 ♥T832 ♦98 ♣AKQ64 ♠AQT74 ♥A ♦AQJ53 ♣92	# 7 ♠Q972 S/All Opt. res. -80 ♠J863 ♥98 ♦J974 ♣Q85 ♠T54 ♥765 ♦AKT ♣AK93 ♠AK ♥AKJ43 ♦652 ♣J76	# 8 ♠52 W/None Opt. res. -300 ♠T98 ♥K ♦J2 ♣KJ96542 ♠AK ♥J97 ♦KQT75 ♣AQ8 ♠QJ7643 ♥Q8652 ♦4 ♣3	# 9 ♠K7 N/EW Opt. res. 400 ♠T8 ♥A42 ♦96432 ♣A53 ♠65432 ♥873 ♦AK ♣862 ♠AQJ9 ♥Q ♦87 ♣KJT974	# 10 ♠A E/All Opt. res. -140 ♠96542 ♥3 ♦8 ♣AJ9643 ♠A ♥T5 ♦J97643 ♣Q875 ♠J83 ♥AKJ742 ♦AT52 ♣- ♠KQT7 ♥Q986 ♦KQ ♣KT2	# 11 ♠J2 S/None Opt. res. 430 ♠5 ♥QJ862 ♦987543 ♣9 ♠AKQ63 ♥9 ♦Q2 ♣T7543 ♠T9874 ♥T4 ♦KJT6 ♣K2	# 12 ♠9 W/NS Opt. res. -430 ♠AK752 ♥KJ75 ♦K97 ♣9 ♠T8 ♥QT84 ♦QJ62 ♣AQJ ♠QJ643 ♥96 ♦A843 ♣K6	# 13 ♠7 N/All Opt. res. 650 ♠AJ ♥KT4 ♦K97 ♣K9765 ♠T965 ♥82 ♦J842 ♣Q83 ♠KQ8432 ♥J963 ♦AT6 ♣-	# 14 ♠KT76 E/None Opt. res. -140 ♠QJ3 ♥JT9874 ♦KQ95 ♣- ♠A52 ♥32 ♦AJ4 ♣K9832 ♠984 ♥- ♦T763 ♣QT7654	# 15 ♠KQ96 S/NS Opt. res. -400 ♠A3 ♥KT64 ♦AQ872 ♣K ♠T874 ♥987 ♦K4 ♣AT84 ♠J52 ♥AQ52 ♦965 ♣QJ7	# 16 ♠T9874 W/EW Opt. res. 110 ♠QJ62 ♥Q8 ♦J84 ♣T762 ♠K5 ♥KJ953 ♦A95 ♣J98 ♠A3 ♥A7 ♦KQ732 ♣AK43	# 17 ♠T52 N/None Opt. res. -110 ♠KJ8 ♥K8 ♦KQ54 ♣A953 ♠AQ94 ♥9653 ♦763 ♣76 ♠763 ♥AJ ♦AT82 ♣QT42	# 18 ♠AQ963 E/NS Opt. res. -980 ♠KJ72 ♥KQT832 ♦T92 ♣- ♠T5 ♥A6 ♦AKQJ83 ♣KT6 ♠84 ♥95 ♦64 ♣AJ98432	# 19 ♠7 S/EW Opt. res. 420 ♠A94 ♥T9 ♦A876 ♣K765 ♠K5 ♥J2 ♦Q9532 ♣A983 ♠QJT8632 ♥AK64 ♦4 ♣Q	# 20 ♠KJ96432 W/All Opt. res. -500 ♠QT7 ♥T7 ♦QT5 ♣AJ832 ♠A ♥KQJ862 ♦K64 ♣Q74 ♠85 ♥9543 ♦987 ♣KT95
--	---	---	--	---	---	--	--	---	---	--	--	---	---	--	---	--	---	---	---

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |->=7suit -| |---Balanced---|
10.38 10.13 10.74 8.74 | 1 1 5 3 | 16 8 16 17 | 4 0 3 1 | 23 28 19 20

N HPC	E HPC	S HPC	W HPC	---Voids---	--Singletons---	- >=7suit -	---Balanced----
10.38	10.13	10.74	8.74	1 1 5 3	16 8 16 17	4 0 3 1	23 28 19 20