

# 1		# 2		# 3		# 4													
N/None	♦AK	S/NS	♦AKT87	N/S	♦KT87	N/S	♦KT87												
Opt. res.	♦Q82	E/NS	♦963	S/4	♦K76	S/6	♦AT8												
-140	♣KQ86	Opt. res.	♦AQJT8	S/8	♦K76	S/7	♦AT8												
		-420	♣62	H/2	♦AJT53	H/6	♦JT82												
				C/3	♣943	C/6	♣74												
				110		70													
♦Q2	♦KJ96	♦82	♦96	♦AQT642	♦K97	♦J9653	♦A												
♥JT873	♦Q965	♥JT85	♦AKQ4	♥T2	♦AQJ843	♥93	♦KJ42												
♦A94	♦K65	♦32	♦K76	♦Q6	♦987	♦KQ65	♦A93												
♣J42	♣A7	♣AT843	♣KJ75	♣KQ2	♣8	♣Q6	♣JT985												
18	♦853	7	♦AKQJ75	8	♦J3	8	♦Q42												
8 13	♦42	5 16	♦72	13 10	♦95	13 10	♦Q765												
1	♦JT73	12	♦954	9	♦K42	11	♦74												
	♣T953		♣Q9		♣AJT765		♣AK32												
# 5		# 6		# 7		# 8													
N/NS	♦KQ976	S/NS	♦3	N/S	♦Q8	N/S	♦A854												
Opt. res.	♦K3	E/EW	♦JT632	S/0	♦QT543	S/3	♦A65												
-110	♣83	Opt. res.	♦T87	H/2	♦94	H/2	♦K932												
		-1100	♣QT98	C/6	♣KQ42	C/7	♣54												
				110		70													
♦Q	♦987642	♦AKQJ97542	♦T86	♦963	♦AJ75	♦Q9	♦K72												
♥J84	♦AT3	♦4	♦Q	♥K97	♥AJ2	♥K94	♥J73												
♦AJ876	♦Q2	♦-	♦AKJ932	♦KJ73	♦AQ852	♦T8	♦QJ75												
♣AKT6	♣Q9	♣A54	♣K32	♣AT9	♣5	♣AQ7976	♣KJ8												
12	♦AT	3	♦-	9	♦KT42	11	♦JT63												
15 8	♦52	14 13	♦AK9875	11 16	♦86	11 11	♦QT82												
5	♦T954	10	♦Q654	4	♦T6	7	♦A64												
	♣J7542		♣J76		♣J8763		♣32												
# 9		# 10		# 11		# 12													
N/EW	♦Q4	S/6	♦AT532	N/S	♦J864	N/S	♦J653												
Opt. res.	♦97642	D/3	♦J74	S/9	♦T94	S/8	♦A8753												
-500	♣Q52	C/8	Opt. res.	H/8	♦K94	H/8	♦D44												
		90	♦KJ	C/9	♦K9	C/3	AJ												
			♣Q62	620	♣T97	110													
♦QT763	♦2	♦K9	♦QJ8	♦AT32	♦K9	♦K94	♦82												
♥A98	♦K7632	♦KT82	♦Q96	♦2	♦KJ6	♦Q92	♦JT												
♦QT5	♦AKJ8	♦Q432	♦876	♦A96	♦8752	♦KT8752	♦AJ9												
♣K7	♣T94	♣843	♣JT97	♣A6432	♣KJ85	♣K	♣Q87632												
11	♦J985	11	♦764	4	♦Q75	12	♦AQT7												
11 11	♦JT5	8 6	♦A53	12 11	♦QA8753	11 8	♦K64												
7	♦3	15	♦AT95	13	♦Q4	9	♦63												
	♣AJ863		♣AK5		♣Q		♣T954												
# 13		# 14		# 15		# 16													
N/AII	♦AJ432	N/S	♦AJT95	N/S	♦J864	N/S	♦AJT87												
Opt. res.	♦KT	S/5	E/None	S/10	♦T94	S/6	♦T6												
-110	♣T74	C/6	♦AK9543	H/10	♦K94	H/7	♦T2												
		110	Opt. res.	H/13	♦K9752	C/12	♣KT32												
			♦-	C/9		12													
			♣97	1510		1370													
♦AQJ9	♦T862	♦74	♦K8632	♦K972	♦T8654	♦K942	♦Q6												
♥Q9	♦K7	♦T82	♦76	♦86	♦AQJ53	♥KJ7	♥A85432												
♦752	♦AQ94	♦J94	♦KQ65	♦KJ82	♦T6	♦Q87	♦K93												
♣J853	♣K62	♣QJ865	♣42	♣T84	♣3	♣J74	♣86												
11	♦54	12	♦Q	7	♦A	8	♦53												
10 12	♦T865	8	♦QJ	7	♦K2	10 9	♦Q9												
7	♦J863	4 8	♦AT8732	19	♦AQ97543	13	♦AJ654												
	♣AQ9	16	♣AKT3		♣AQ6	19	♣AQ95												
# 17		# 18		# 19		# 20													
N/None	♦A64	N/S	♦K9	N/S	♦J3	N/S	♦KJ42												
Opt. res.	♦QT62	S/6	E/NS	S/2	♦K43	S/5	♦Q986												
-140	♣T8	C/6	♦865	H/2	♦QT6	H/5	♦J												
		140	Opt. res.	D/3	♣KJ5	C/6	♣KQ96												
			-420	C/4	80	80	-100												
♦64	♦QJT52	♦A8743	♦J2	♦AK4	♦972	♦87	♦AQT5												
♥JT5	♦83	♥A942	♦KJT	♥AT	♦J862	♥A3	♥KJ72												
♦J9843	♦A7	♦AJ3	♦K94	♦AJ43	♦872	♦KQ862	♦T953												
♣AJ6	♣KQ32	♣J	♣A8643	♣Q863	♣A72	♣8754	♣J												
13	♦93	8	♦QT65	12	♦QT865	12	♦963												
7 12	♦KQ972	14 12	♦Q73	18 5	♦975	9 11	♦T54												
8	♦K5	6	♦T862	5	♦K95	8	♦A74												
	♣9754		♣Q7		♣94		♣AT32												
# 21		# 22		# 23		# 24													
N/NS	♦A983	N/S	♦Q4	N/S	♦983	N/S	♦A3												
Opt. res.	♦A5	S/7	E/EW	S/4	♦AKJ3	S/5	♦T6												
620	♣KT52	H/10	♦9763	H/3	♦A9654	H/12	♦W/All												
		D/6	Opt. res.	D/8	C/2	D/13	♦Q986												
		C/6	-500	C/3	2	C/10	♦J												
		620		90		2220	♣KQ96												
♦JT864	♦53	♦A5	♦KJ986	♦654	♦KJT72	0	♦KJ42												
♥5	♦K62	♥AQJT	♦K52	♥T5	♦Q874	12 11	♦Q986												
♦QT2	♦K9864	♦K9	♦54	♦Q3	♦T2	17	♦A73												
♣AJ74	♣Q63	♣KJT87	♣Q93	♣JT8763	♣95	♣Q653	♦AQ3												
11	♦AKQ	6	♦T732	12	♦AQ	0	♦KQ976												
8 8	♦QJT74	18 9	♦84	3 6	♦962	1 1	♦K5												
13	♦J73	7	♦QJ862	19	♦K87	12 11	♦J7												
	♣98		♣A5		♣AKQ4		♣AKJ7												
N HPC E HPC S HPC W HPC				---Voids---		--Singletons---		- >=7suit -		-		---Balanced---							
9.42	10.25	10.04	10.29	2	0	1	1	4	8	4	7	0	0	1	1	18	13	17	14