

# 1		# 2		# 3			
N/None	♦K72	N S	N 12 12	N S	N 5 5	N S	
	♥K84	S 3 3	S 12 12	S 5 5	H 5 5	S 5 5	
Opt. res.	♦Q52	H 7 6	H 6 6	H 5 5	D 10 10	H 5 5	
-100	C 9 9	D 5 4	D 12 12	C 10 10	C 10 10	D 10 10	
	♣J95	110	Opt. res.	1440	Opt. res.	130	
♦Q9643	♦AJ85	♦3	♦872	♦854	♦AT762		
♥973	♥A52	♥AQJT73	♥842	♥AKQ765	♥J83		
♦9876	♦AT4	♦8	♦J7542	♦75	♦A84		
♣7	♣AKT	♣KT765	♣82	♣63	♣Q5		
9	9	17	♦AT96	8	♦KQ3	E W	
2	20	10	95	9	♥T42	S 8 8	
9	♦KJ3	12	♦AK963	11	♦QT	S 8 8	
△	♣Q86432	140	♣J3	-50	♣AJ987	H 8 8	
# 4	♦JT2	N S	N S	# 6	♦KQJ954	N S	
W/All	♥8543	N 8 8	S 6 6	E/EW	♥83	S 4 4	
	♦J875	S 9 9	S 3 3		♦873	H 0 0	
Opt. res.	C 4 4	H 9 9	H 10 10	Opt. res.	-220	D 0 0	
-140	♣Q3	D 5 5	D 3 3		♣65	C 0 0	
♦86	♦943	♦987	♦AQ6532	♦A8	♦T32	N S	
♥J	♥QT62	♥8	♥Q4	♥Q974	♥AKT	S 8 8	
♦KT642	♦Q9	♦AT8532	♦K976	♦AQT6	♦KJ5	S 8 8	
♣AT742	♣KJ95	♣K95	♣4	♣AT3	♣KQ94	H 8 8	
4	♦AKQ75	8	♦KJ	N 6 6	N 13 13		
8	♥AK97	7	♥T752	S 10 10	S 8 9		
20	♦A3	11	♦QJ	H 3 3	H 13 13		
△	♣86	14	♣AQJ76	D 10 10	D 13 13		
		110		C 3 3	C 13 13		
# 7	♦AT96	N S	N S				
S/All	♥J9	N 5 5	S 4 4	# 8	♦A854	N S	
	♦QT85	S 4 4	H 4 4	W/None	♥75	S 4 4	
Opt. res.	C 3 3	H 4 4	D 6 5	Opt. res.	♦Q862	H 5 5	
-120	♣Q74	-100	C 3 3	Opt. res.	130	D 10 10	
♦KQJ	♦8753	♦Q63	♦KT972	Opt. res.	130	C 9 9	
♥AKT64	♥Q	♥AKQT3	♥J82				
♦743	♦J92	♦K3	♦J95				
♣T2	♣AKJ86	♣852	♣Q6				
9	♦42	11	♦J				
13	♥87532	14	♥964				
11	♦AK6	7	♦AT74				
7	♣953	8	♣KT974				
△		120					
N HPC E HPC S HPC W HPC				---Voids---		---Singletons---	
9.00	10.63	10.50	9.88	0	0	2	2
				1	0	1	5
				- >=7suit -		---Balanced---	
				0	0	0	0
						5	6
						6	3