

Svenska Bridgeförbundet

IMP över fältet, 40 bord, 80 par. Antal brickor: 12.

Plac	Par	Poäng	Namn	MID	
1	B101	3.00	Roger Nyman - Tommy Svensson	7522	7520
2	F105	2.55	Morgan Svensson - Leif Karlsson	871	33779
3	A2	2.45	Göran Åhs - Mats Persson	4159	61478
4	C2	2.43	Petter Bengtsson - Pierre Thunström	11369	17974
5	A201	2.41	Rudi Knutson - Leif Andréasson	4857	7519
6	D103	2.12	Per Clarin - Torbjörn Gustavsson	10538	1255
7	F304	1.91	Mikael Velschow-Rasmussen - Jens Aastrup	203248	203249
8	F303	1.84	Henrik Morin - Stefan Jönsson	12957	13697
9	C203	1.80	Louise Hallqvist - Ylva Johansson	8874	14116
10	E3	1.66	Gunnar Sjökvist - Håkan Johansson	10488	12954
11	A5	1.62	Per Östlund Mitchell - Robert Bäck	11850	11174
12	G203	1.56	Bosse Wiik - Kenneth Borin	2497	2076
13	H102	1.42	Ann-Sofie Axelsson - Leif Axelsson	1818	1706
14	E2	1.36	Suzanne Lemborn - Michael Lemborn	14984	1215
15	C205	1.28	Micke Glyssner - Henrik Oldenburg	2607	9549
16	G4	1.21	Kjell Karlsson - Tommi Ramstedt	4136	51783
17	B302	1.21	Lennart Lindqvist - Anders Brodin	9742	88494
18	D302	1.14	Leif Norén - Anders Enström	10752	13338
19	G202	1.01	Per-Gunnar Palm - Tommy Fröjdh	13383	11280
20	A4	0.86	Markus Hedström - Torbjörn Olsson	87082	12371
21	H304	0.85	Magnus Hultman - Leif Ernstsson	14044	13674
22	B304	0.85	Per Schullström - Leif Öhrn	28089	3570
23	E204	0.82	Tomas Blomster - Peter Håkansson	764	2403
24	C204	0.81	Rolf Nyman - Hans Johansson	2588	2595
25	A203	0.70	Rolf Bäck - Jim Albertsson	8794	3924
26	B305	0.63	Tomas Andgren - Per Sjöberg	49953	2494
27	B303	0.58	Peter Nuoristo - Anders Ljungblad	5502	18480
28	E205	0.57	Christer Glimsjö - Johan Isaksson	690	87278
29	E201	0.53	Pia Olofsson - Agneta Svahn	599	626
30	H301	0.49	Gunnar Lindell - Peter Knudsen	16249	1290
31	G205	0.44	Staffan Hed - Mikael Blomqvist	19816	6340
32	H105	0.31	Henrik Malmsten - Klaus Claassen	78978	80176
33	F301	0.29	Tatyana Trendafilova - Fredrik Jarlvik	35574	4451
34	D105	0.27	Fredrik Larsson - Esa Ryhänen	58289	13240
35	D104	0.26	Rolf Staflund - Bo Grunander	9211	10580
36	D301	0.18	Helena Strömberg - Dan Bylund	12565	8223
37	C1	0.18	Anders Blomé - Ulf Nohrén	13107	2798
38	G1	0.11	Torbjörn Gullbrandson - Lars Malm	13355	90738
38	F102	0.11	Göran Lindberg - David Bryder	4339	3176
40	H303	0.00	Johan Karlsson - Johannes Matsson	32229	52882
41	H103	0.00	Lars Goldberg - Ullabritt Goldberg	9298	12649
42	G201	-0.11	Filip Asplund Sivelind - Margot Sivelind	65755	149
42	F302	-0.11	Lars Kennethsson - Per Jansson	17074	2485
44	C201	-0.18	Tomas Scott - Jöns Johansson	3699	6143
45	D101	-0.18	Sven-Erik Hallkvist - Carina Hallkvist	12984	6161
46	D304	-0.26	Harry Schüssler - Björn Alenfalk	13106	2828
47	D305	-0.27	Peder Linder - Christer Enkvist	18079	13719
48	F101	-0.29	Tomas Gustavsson - Gabor Barath	607	916
49	H305	-0.31	Christian Möller - Lars-Göran Bertilsson	13536	13622
50	G5	-0.44	Bo Lind - Kjell Sedelius	1452	18538
51	H101	-0.49	Bengt Andersson - Magnus Barkskog	14085	201
52	E1	-0.53	Hans Olsson - Bengt Pålsson	13278	6272
53	E5	-0.57	Peter Morin - Leif Johansson	861	945

54	B103	-0.58	Thomas Axenbratt - Kent Karlsson	10248	3918
55	B105	-0.63	Lena Johansson - Leif Johansson	15309	18448
56	A3	-0.70	Carl Ek - Mikael Westerlund	5294	9690
57	C4	-0.81	Matteo Nordqvist - Joakim Johansson	67675	68245
58	E4	-0.82	Bonnie Clementsson - Johan Franzén	55628	686
59	B104	-0.85	Anders Erikson - Ylva Pyykkö	3396	50062
60	H104	-0.85	Johan Wahlberg - Fredrik Wahlberg	23539	20396
61	A204	-0.86	Ronny Ovesson Ejnell - Jan-Erik Åsmo	2489	2970
62	G2	-1.01	Lennart Fredriksson - Torkel Petersson	9424	9894
63	D102	-1.14	Robert Larsson - Mats Johansson	15346	15014
64	B102	-1.21	Hugo Jörgensen - Thomas Samuelsson	87239	9808
65	G204	-1.21	Rolf Bengtsson - Andreas Könyves	4614	4590
66	C5	-1.28	Emil Tibblin - Staffan Hedman	3453	3734
67	E202	-1.36	Daniel Gustafsson - Niklas Andrén	89269	1623
68	H302	-1.42	Pär Andersson - Fredrik Mirhag	12130	15818
69	G3	-1.56	Tobias Bern - Leif Svenzon	66187	7834
70	A205	-1.62	Jörgen Lantz - Kaj Toivosson	1612	1673
71	E203	-1.66	Sven Barbus - Per Jephson	630	481
72	C3	-1.80	Pernilla Andreasson - Pierre Winberg	24710	87444
73	F103	-1.84	Staffan Hallberg - Vidar Wahlestedt	6215	121
74	F104	-1.91	Karl-Erik Johansson - Roger Rundkvist	768	878
75	D303	-2.12	Roger Ahlbom - Håkan Svensson	11528	3390
76	A1	-2.41	Bengt Lundberg - Kjell Glans	7466	15295
77	C202	-2.43	Ivar Holmquist - Anders Blomqvist	2932	2823
78	A202	-2.45	Jan Unosson - Tage Bengtsson	8677	1688
79	F305	-2.55	Gunnar Nilsson - Håkan Ottosson	875	880
80	B301	-3.00	Petra Svantesson - Lennart Johansson	15294	13145

13 ¶E9 Bästa kontrakt						14 ¶KD9 Bästa kontrakt						15 ¶D Bästa kontrakt							
Nord ¶Kn84 3¶ E = -140						Öst ¶D732 4¶ E = -130						Syd ¶E104 4NT W = -430							
Alla ¶E43 ¶KD1092 ¶¶¶¶ NT						Ingen ¶972 ¶D108 ¶¶¶¶ NT						NS ¶E76 ¶D109732 ¶¶¶¶ NT							
¶8765 ¶KD2		N 8 3 4 5 6				¶E43 ¶Kn6		N 2 3 5 6 4				¶Kn9732 ¶EK10		N 5 5 5 3 3					
¶10765 ¶EK9		S 8 3 4 4 6				¶64 ¶EK98		S 2 3 5 6 4				¶K6 ¶Kn973		S 5 4 5 3 3					
¶K965 ¶DKn87		Ö 5 10 9 8 7				¶DKn1063 ¶K		Ö 10 9 8 7 7				¶93 ¶KD84		Ö 7 7 7 10 9					
¶8 ¶E63		V 5 10 9 8 7				¶KKn2 ¶E97653		V 10 9 8 7 7				¶EKn86 ¶K5		V 8 7 7 10 10					
¶Kn1043 ¶D32 ¶102 ¶Kn754						¶108752 ¶Kn105 ¶E854 ¶4						¶8654 ¶D852 ¶Kn1052 ¶4							
Par	Kontr	Ut	Res	Poäng		Par	Kontr	Ut	Res	Poäng		Par	Kontr	Ut	Res	Poäng			
H102	H302	2	D S +1	8	380	370.0	-370.0					F105	F305	4	V -4	Q 200	401.0	-401.0	
B101	B301	3	¶	2	200	238.0	-238.0					C2	C202	4	V -1	¶ 9	50	307.0	-307.0
	C3	2	D N =	¶ A	180	223.0	-223.0					G2	G202	4	¶	¶ 3	50	307.0	-307.0
	A2	2	¶	4	100	148.0	-148.0					E3	E203	4	V -1	¶ 9	50	307.0	-307.0
D103	D303	2	¶	J	100	148.0	-148.0					G4	G204	4	¶	¶ 4	50	307.0	-307.0
F103	F303	3	V -1	K	100	148.0	-148.0					B102	B302	4	V -1	¶ 9	50	307.0	-307.0
	C2	2	N =	¶ A	90	147.0	-147.0					D103	D303	4	V -1	¶ 3	50	307.0	-307.0
	E4	1	N =	¶ K	90	147.0	-147.0					H103	H303	4	¶	¶ 4	50	307.0	-307.0
	G5	2	N =	¶ A	90	147.0	-147.0					A3	A203	2	¶	¶ 5	-120	169.0	-169.0
F102	F302	2	N =	¶ A	90	147.0	-147.0					H102	H302	2	¶	¶ 5	-150	156.0	-156.0
H103	H303	1	N =	¶ 8	90	147.0	-147.0					G1	G201	2	V +2	¶ 3	-170	126.0	-126.0
	A3	1	¶	5	-90	-41.0	41.0					C5	C205	3	¶	¶ J	-400	-71.0	71.0
B103	B303	1	¶	J	-90	-41.0	41.0					G5	G205	3	¶	¶ 2	-400	-71.0	71.0
D105	D305	1	¶	J	-90	-41.0	41.0					D104	D304	3	¶	¶ 4	-400	-71.0	71.0
E1	E201	1	N -1	¶ 8	-100	-46.0	46.0					H104	H304	3	¶	¶ 2	-400	-71.0	71.0
G2	G202	1	N -1	¶ 3	-100	-46.0	46.0					B105	B305	3	¶	¶ 4	-400	-71.0	71.0
E3	E203	1	N -1	¶ Q	-100	-46.0	46.0					C1	C201	4	¶	¶ 3	-420	-101.0	101.0
G3	G203	1	N -1	¶ 2	-100	-46.0	46.0					E1	E201	4	V =	¶ 9	-420	-101.0	101.0
A4	A204	1	N -1	¶ J	-100	-46.0	46.0					A2	A202	4	¶	¶ J	-420	-101.0	101.0
C5	C205	1	N -1	¶ 3	-100	-46.0	46.0					E2	E202	4	V =	¶ 2	-420	-101.0	101.0
F104	F304	3	N -1	¶ 6	-100	-46.0	46.0					G3	G203	4	¶	¶ 4	-420	-101.0	101.0
B105	B305	1	N -1	¶ Q	-100	-46.0	46.0					C4	C204	4	¶	¶ 9	-420	-101.0	101.0
A1	A201	2	V +1	¶ Q	-110	-51.0	51.0					E4	E204	4	¶	¶ 4	-420	-101.0	101.0
G1	G201	2	V =	¶ K	-110	-51.0	51.0					A5	A205	4	¶	¶ 4	-420	-101.0	101.0
F101	F301	2	V +1	¶ K	-110	-51.0	51.0					E5	E205	4	V =	¶ 9	-420	-101.0	101.0
D102	D302	2	V =	¶ K	-110	-51.0	51.0					B101	B301	4	¶	¶ 4	-420	-101.0	101.0
	C4	2	V +2	¶ K	-130	-85.0	85.0					D101	D301	4	V =	¶ 3	-420	-101.0	101.0
	G4	2	V +2	¶ K	-130	-85.0	85.0					F101	F301	4	¶	¶ 4	-420	-101.0	101.0
	A5	2	¶	5	-130	-85.0	85.0					D102	D302	4	¶	¶ 4	-420	-101.0	101.0
	E5	2	V +2	¶ K	-130	-85.0	85.0					F102	F302	4	V =	¶ 9	-420	-101.0	101.0
D101	D301	2	V +2	¶ K	-130	-85.0	85.0					B103	B303	4	¶	¶ 4	-420	-101.0	101.0
H101	H301	2	¶	6	-130	-85.0	85.0					F103	F303	4	¶	¶ 4	-420	-101.0	101.0
B102	B302	2	¶	T	-130	-85.0	85.0					F104	F304	4	¶	¶ 4	-420	-101.0	101.0
B104	B304	2	V +2	¶ K	-130	-85.0	85.0					D105	D305	4	V =	¶ 3	-420	-101.0	101.0
F105	F305	2	V +2	¶ K	-130	-85.0	85.0					H105	H305	4	V =	¶ A	-420	-101.0	101.0
H105	H305	2	¶	5	-130	-85.0	85.0					A1	A201	4	V +1	¶ 7	-450	-138.0	138.0
	C1	3	V =	¶ K	-140	-91.0	91.0					C3	C203	4	V +1	¶ 9	-450	-138.0	138.0
D104	D304	1	¶	3	-150	-109.0	109.0					B104	B304	4	V +1	¶ 4	-450	-138.0	138.0
H104	H304	1	¶	3	-150	-109.0	109.0					A4	A204	3	V +2	¶ 9	-460	-139.0	139.0
	E2	1	D N -1	¶ Q	-200	-156.0	156.0					H101	H301	2	D N -2	¶ A	-500	-174.0	174.0
			¶																

16	♠K64	Bästa kontrakt	17	♠642	Bästa kontrakt	18	♠D7632	Bästa kontrakt						
Väst	♠K95	5♠ W = -650	Nord	♠D1053	4♠ E = -420	Öst	♠KDKn873	3NT E = -400						
ÖV	♠E9532		Ingen	♠106		NS	♠4							
	♠43	♠ ♠ ♠ ♠ NT		♠Kn654	♠ ♠ ♠ ♠ NT		♠8	♠ ♠ ♠ ♠ NT						
	♠D107 ♠E2	N 2 4 2 4 2		♠E875 ♠K103	N 4 2 3 2 4		♠EKn10 ♠K	N 3 2 7 7 3						
	♠762 ♠ED1084	S 2 4 2 4 2		♠KKn864 ♠E	S 4 2 3 2 4		♠64 ♠E95	S 3 2 7 7 3						
	♠DKn8 ♠K74	Ö 10 9 11 9 10		♠D94 ♠E873	Ö 9 10 9 10 8		♠Kn10762 ♠EK85	Ö 10 10 6 6 9						
	♠ED96 ♠Kn108	V 10 9 11 8 10		♠E ♠D10732	V 9 10 9 10 8		♠D53 ♠E10976	V 10 10 6 6 9						
	♠Kn9853			♠DKn9			♠9854							
	♠Kn3			♠972			♠102							
	♠106			♠KKn52			♠D93							
	♠K752			♠K98			♠KKn42							
Par	Kontr	Ut	Res	Poäng	Par	Kontr	Ut	Res	Poäng	Par	Kontr	Ut	Res	Poäng
A2 A202	4♠	T	100	442.0 -442.0	B103 B303	3♠N	Q	100	184.0 -184.0	B101 B301	3♠N	T	300	259.0 -259.0
D103 D303	2♠	T	-140	327.0 -327.0	D103 D303	3♠N	Q	100	184.0 -184.0	C1 C201	3♠N V-3	T	150	145.0 -145.0
D105 D305	2♠ V+1	T	-140	327.0 -327.0	A1 A201	3♠N	J	50	116.0 -116.0	F101 F301	3♠N	T	150	145.0 -145.0
G4 G204	1♠ V+2	2	-150	327.0 -327.0	E1 E201	3♠N	Q	50	116.0 -116.0	H102 H302	6♠N	5	150	145.0 -145.0
H101 H301	3♠ V+2	A	-150	327.0 -327.0	A2 A202	3♠N	Q	50	116.0 -116.0	D105 D305	7♠ V-3	K	150	145.0 -145.0
H104 H304	1♠ V+2	3	-150	327.0 -327.0	C2 C202	3♠N	5	50	116.0 -116.0	G1 G201	5♠	T	100	95.0 -95.0
C4 C204	3♠	T	-170	299.0 -299.0	E2 E202	3♠N	Q	50	116.0 -116.0	E2 E202	5♠ V-2	K	100	95.0 -95.0
C1 C201	1♠ V+3	3	-180	296.0 -296.0	G2 G202	3♠N	Q	50	116.0 -116.0	C3 C203	5♠ V-2	K	100	95.0 -95.0
D101 D301	2♠	T	-200	283.0 -283.0	E3 E203	3♠N	Q	50	116.0 -116.0	A5 A205	5♠ V-2	K	100	95.0 -95.0
A5 A205	3♠	3	-600	-43.0 43.0	C4 C204	3♠N	Q	50	116.0 -116.0	C5 C205	3♠	T	100	95.0 -95.0
B102 B302	3♠	9	-600	-43.0 43.0	E4 E204	3♠N	Q	50	116.0 -116.0	D101 D301	6♠	T	100	95.0 -95.0
F103 F303	3♠	3	-600	-43.0 43.0	G4 G204	3♠N	Q	50	116.0 -116.0	B102 B302	3♠	T	100	95.0 -95.0
C5 C205	4♠	3	-620	-75.0 75.0	A5 A205	3♠N	5	50	116.0 -116.0	B103 B303	3♠	T	100	95.0 -95.0
B104 B304	4♠	3	-620	-75.0 75.0	E5 E205	3♠N	Q	50	116.0 -116.0	D104 D304	6♠ V-2	K	100	95.0 -95.0
B105 B305	4♠	3	-620	-75.0 75.0	B101 B301	3♠N	J	50	116.0 -116.0	B105 B305	5♠	T	100	95.0 -95.0
F105 F305	4♠	9	-620	-75.0 75.0	D101 D301	3♠N	Q	50	116.0 -116.0	H105 H305	6♠ V-2	K	100	95.0 -95.0
H105 H305	4♠	3	-620	-75.0 75.0	F101 F301	3♠N	Q	50	116.0 -116.0	A1 A201	5♠ V-1	Q	50	29.0 -29.0
A3 A203	3♠ V+1	2	-630	-76.0 76.0	H101 H301	3♠N	Q	50	116.0 -116.0	A2 A202	3♠	T	50	29.0 -29.0
A4 A204	3♠	5	-630	-76.0 76.0	D102 D302	3♠N	Q	50	116.0 -116.0	E3 E203	5♠	T	50	29.0 -29.0
F102 F302	3♠	J	-630	-76.0 76.0	H102 H302	3♠N	Q	50	116.0 -116.0	A4 A204	5♠ V-1	K	50	29.0 -29.0
B103 B303	3♠	3	-630	-76.0 76.0	H103 H303	3♠N	Q	50	116.0 -116.0	C4 C204	5♠ V-1	K	50	29.0 -29.0
A1 A201	4♠	8	-650	-113.0 113.0	B104 B304	3♠N	Q	50	116.0 -116.0	E4 E204	5♠ V-1	K	50	29.0 -29.0
E1 E201	4♠	T	-650	-113.0 113.0	F104 F304	3♠ V-1	6	50	116.0 -116.0	G4 G204	4♠ V-1	K	50	29.0 -29.0
G1 G201	4♠	T	-650	-113.0 113.0	H104 H304	3♠N	Q	50	116.0 -116.0	E5 E205	5♠ V-1	K	50	29.0 -29.0
C2 C202	4♠	T	-650	-113.0 113.0	B105 B305	3♠N	Q	50	116.0 -116.0	G5 G205	5♠	T	50	29.0 -29.0
G2 G202	4♠	6	-650	-113.0 113.0	D105 D305	3♠N	Q	50	116.0 -116.0	D102 D302	5♠ V-1	K	50	29.0 -29.0
C3 C203	4♠	8	-650	-113.0 113.0	F105 F305	3♠	2	50	116.0 -116.0	F102 F302	5♠ V-1	K	50	29.0 -29.0
E3 E203	4♠	T	-650	-113.0 113.0	H105 H305	3♠N	Q	50	116.0 -116.0	D103 D303	3♠ V-1	K	50	29.0 -29.0
G3 G203	4♠ V+1	4	-650	-113.0 113.0	C1 C201	3♠	2	-400	-279.0 279.0	F103 F303	5♠ V-1	K	50	29.0 -29.0
E4 E204	4♠	3	-650	-113.0 113.0	G1 G201	3♠	Q	-400	-279.0 279.0	B104 B304	3♠	T	50	29.0 -29.0
E5 E205	4♠	T	-650	-113.0 113.0	A3 A203	3♠	Q	-400	-279.0 279.0	F104 F304	3♠ V-1	K	50	29.0 -29.0
D102 D302	4♠	T	-650	-113.0 113.0	G3 G203	3♠ V=	3	-400	-279.0 279.0	F105 F305	6♠ V-1	8	50	29.0 -29.0
H102 H302	4♠	T	-650	-113.0 113.0	A4 A204	3♠	Q	-400	-279.0 279.0	H101 H301	3♠	T	-110	-107.0 107.0
E2 E202	3♠ V+2	2	-660	-113.0 113.0	C5 C205	3♠	Q	-400	-279.0 279.0	G2 G202	3♠	K	-130	-143.0 143.0
G5 G205	3♠ V+2	4	-660	-113.0 113.0	G5 G205	3♠	9	-400	-279.0 279.0	E1 E201	5♠ N-3	K	-300	-270.0 270.0
B101 B301	3♠ V+2	4	-660	-113.0 113.0	F103 F303	3♠	Q	-400	-279.0 279.0	C2 C202	5♠ V=	8	-400	-349.0 349.0
F101 F301	3♠ V+2	2	-660	-113.0 113.0	D104 D304	3♠ V=	T	-400	-279.0 279.0	A3 A203	3♠	5	-400	-349.0 349.0
H103 H303	3♠ V+2	2	-660	-113.0 113.0	C3 C203	3♠ V+1	6	-430	-291.0 291.0	G3 G203	3♠	T	-400	-349.0 349.0
D104 D304	3♠ V+2	3	-660	-113.0 113.0	B102 B302	3♠	3	-430	-291.0 291.0	H103 H303	3♠	T	-430	-356.0 356.0
F104 F304	3♠	2	-660	-113.0 113.0	F102 F302	3♠ V+1	T	-430	-291.0 291.0	H104 H304	5♠	8	-550	-425.0 425.0

19						20						21																							
Syd			ÖV			Väst			Alla			Nord			NS																				
†84			†K8642			†E642			†D7			†K84			†K9			†E43			†K10943			†E972			†K983			†962			†K3		
Bästa kontrakt						Bästa kontrakt						Bästa kontrakt																							
2† S = 110						4† W D -2 500						2NT E D -1 100																							
† † † † NT						† † † † NT						† † † † NT																							
†E2		†D953		N 5 7 7 8 7		†EK		†D10863		N 7 7 5 5 9		†D854		†Kn10		N 5 5 8 7 5																			
†D10973		†E		S 5 7 7 8 7		†EKn108753		†2		S 7 7 5 5 9		†65		†DKn4		S 5 5 8 7 5																			
†53		†D1097		Ö 8 5 6 5 6		†9		†Kn872		Ö 5 5 8 7 4		†10874		†EKD5		Ö 7 8 5 5 7																			
†EKn104		†9853		V 8 5 6 5 6		†E72		†Kn65		V 5 5 8 7 4		†D85		†K1097		V 7 8 5 5 7																			
†KKn1076						†7542						†K63																							
†Kn5						†D64						†E1072																							
†KKn8						†D1065						†Kn3																							
†K62						†D8						†E642																							
Par	Kontr	Ut	Res	Poäng		Par	Kontr	Ut	Res	Poäng		Par	Kontr	Ut	Res	Poäng																			
E2	E202	2	D V -3	8	800	425.0	-425.0	C1	C201	4	V -2	A	200	167.0	-167.0	D101	D301	2	N =	K	110	191.0	-191.0												
E3	E203	2	D V -3	8	800	425.0	-425.0	C2	C202	4	V -2	A	200	167.0	-167.0	H102	H302	2	S =	6	110	191.0	-191.0												
B101	B301	2	D V -3	8	800	425.0	-425.0	A4	A204	4	V -2	A	200	167.0	-167.0	A3	A203	3	†	3	100	191.0	-191.0												
G4	G204	2	D V -2	8	500	252.0	-252.0	B101	B301	4	V -2	K	200	167.0	-167.0	E1	E201	1	†	2	50	145.0	-145.0												
A5	A205	2	D V -2	8	500	252.0	-252.0	D102	D302	4	V -2	A	200	167.0	-167.0	C2	C202	1	N	3	50	145.0	-145.0												
G5	G205	2	D V -2	8	500	252.0	-252.0	D105	D305	4	V -2	A	200	167.0	-167.0	G3	G203	1	N	V -1	2	50	145.0	-145.0											
E4	E204	2	V -4	8	400	174.0	-174.0	E1	E201	3	V -1	A	100	62.0	-62.0	C1	C201	1	N	†	2	-90	-11.0	11.0											
F101	F301	2	V -4	8	400	174.0	-174.0	A2	A202	3	V -1	A	100	62.0	-62.0	G1	G201	1	N	V =	7	-90	-11.0	11.0											
F105	F305	2	V -4	8	400	174.0	-174.0	E2	E202	3	V -1	A	100	62.0	-62.0	A2	A202	1	N	†	2	-90	-11.0	11.0											
E1	E201	2	V -3	8	300	85.0	-85.0	G2	G202	4	†	A	100	62.0	-62.0	G2	G202	1	N	†	3	-90	-11.0	11.0											
A2	A202	2	V -3	8	300	85.0	-85.0	A3	A203	4	V -1	A	100	62.0	-62.0	C3	C203	1	N	†	2	-90	-11.0	11.0											
G3	G203	2	V -3	8	300	85.0	-85.0	E3	E203	3	V -1	A	100	62.0	-62.0	E4	E204	1	N	†	2	-90	-11.0	11.0											
C5	C205	2	V -3	8	300	85.0	-85.0	G3	G203	3	†	A	100	62.0	-62.0	A5	A205	1	N	†	2	-90	-11.0	11.0											
E5	E205	2	V -3	8	300	85.0	-85.0	A5	A205	3	V -1	A	100	62.0	-62.0	B101	B301	1	N	†	4	-90	-11.0	11.0											
D104	D304	2	V -3	8	300	85.0	-85.0	C5	C205	4	V -1	K	100	62.0	-62.0	F101	F301	1	N	†	2	-90	-11.0	11.0											
C1	C201	2	V -2	4	200	-4.0	4.0	G5	G205	3	V -1	A	100	62.0	-62.0	H101	H301	1	N	†	2	-90	-11.0	11.0											
C3	C203	2	V -2	8	200	-4.0	4.0	F101	F301	4	V -1	A	100	62.0	-62.0	B102	B302	1	N	†	2	-90	-11.0	11.0											
A4	A204	2	V -2	8	200	-4.0	4.0	F102	F302	3	V -1	A	100	62.0	-62.0	D102	D302	1	N	†	7	-90	-11.0	11.0											
F103	F303	2	V -2	8	200	-4.0	4.0	H102	H302	3	V -1	A	100	62.0	-62.0	B103	B303	1	N	†	2	-90	-11.0	11.0											
B105	B305	2	V -2	8	200	-4.0	4.0	B104	B304	3	V -1	A	100	62.0	-62.0	H103	H303	1	N	†	7	-90	-11.0	11.0											
B103	B303	1	N +1	9	120	-71.0	71.0	D104	D304	3	V -1	A	100	62.0	-62.0	B104	B304	1	N	†	7	-90	-11.0	11.0											
H102	H302	2	S =	5	110	-89.0	89.0	F104	F304	3	V -1	A	100	62.0	-62.0	D104	D304	1	N	†	2	-90	-11.0	11.0											
A1	A201	2	V -1	8	100	-95.0	95.0	H104	H304	4	V -1	A	100	62.0	-62.0	H104	H304	1	N	†	2	-90	-11.0	11.0											
C4	C204	2	V -1	8	100	-95.0	95.0	F105	F305	3	V -1	A	100	62.0	-62.0	B105	B305	1	N	†	2	-90	-11.0	11.0											
D101	D301	2	V -1	8	100	-95.0	95.0	H105	H305	4	V -1	A	100	62.0	-62.0	H105	H305	1	N	†	7	-90	-11.0	11.0											
F102	F302	2	V -1	8	100	-95.0	95.0	A1	A201	2	V =	K	-110	-132.0	132.0	A1	A201	1	N	†	2	-120	-51.0	51.0											
D105	D305	2	V -1	8	100	-95.0	95.0	C3	C203	2	V =	A	-110	-132.0	132.0	E2	E202	1	N	†	4	-120	-51.0	51.0											
G1	G201	1	N =	9	90	-96.0	96.0	C4	C204	2	V =	A	-110	-132.0	132.0	E3	E203	1	N	†	4	-120	-51.0	51.0											
A3	A203	1	N =	T	90	-96.0	96.0	D101	D301	2	V =	A	-110	-132.0	132.0	C4	C204	1	N	†	7	-120	-51.0	51.0											
H101	H301	1	N =	T	90	-96.0	96.0	B102	B302	2	V =	A	-110	-132.0	132.0	G4	G204	1	N	†	7	-120	-51.0	51.0											
D103	D303	1	N =	9	90	-96.0	96.0	B103	B303	1	V +1	A	-110	-132.0	132.0	C5	C205	1	N	†	J	-120	-51.0	51.0											
F104	F304	1	N =	T	90	-96.0	96.0	D103	D303	2	V =	A	-110	-132.0	132.0	E5	E205	1	N	†	7	-120	-51.0	51.0											
C2	C202	1	N -1	9	-50	-223.0	223.0	F103	F303	1	V +1	A	-110	-132.0	132.0	G5	G205	1	N	†	2	-120	-51.0	51.0											
G2	G202	1	N -1	6	-50	-223.0	223.0	H103	H303	2	V =	A	-110	-132.0	132.0	F102	F302	1	N	†	A	-120	-51.0	51.0											
D102	D302	1	N -1	9	-50	-223.0	223.0	B105	B305	2	V =	A	-110	-132.0	132.0	D103	D303	1	N	†	3	-120	-51.0	51.0											
H103	H303	1	N -1	9	-50	-223.0	223.0	G1	G201	3	V =	A	-140	-172.0	172.0	F104	F304	1	N	†	2	-120	-51.0	51.0											
H104	H304	2	S -1	3	-50	-223.0	223.0	E4	E204	1	V +2	A	-140	-172.0	172.0	D105	D305	1	N	†	2	-120	-51.0	51.0											
B102	B302	1	N -2	7	-100	-271.0	271.0	G4	G204	3	V =	A	-140	-172.0	172.0	F105	F305	1	N	†	2	-120	-51.0	51.0											
B104	B304	2	N -2	9	-100	-271.0	271.0	E5	E205	1	V +2	A	-140	-172.0	172.0	A4	A204	1	†	2	-130	-51.0	51.0												
H105	H305	2	N -2	3	-100	-271.0	271.0	H101	H301	3	V =	A	-140	-172.0	172.0	F103	F303	1	N	†	7	-150	-85.0	85.0											

22 †DKn Bästa kontrakt						23 †E Bästa kontrakt						24 †K754 Bästa kontrakt					
Öst †E972 3† S = 140						Syd †K1074 5† S = 600						Väst †E5 3† W D -1 100					
ÖV †ED43						Alla †EDKn32						Ingen †97					
†986 † † † † NT						†Kn76 † † † † NT						†D7654 † † † † NT					
†10987 †K6532		N 9 9 9 5 8				†1095 †KDKn8		N 11 9 6 7 8				†EDKn †862		N 9 5 7 8 8			
†KD5 †106		S 9 9 9 5 8				†E2 †DKn853		S 11 9 6 7 8				†KKn103 †D6		S 9 5 7 8 8			
†92 †K876		Ö 4 3 4 8 4				†7654 †K108		Ö 2 3 5 5 4				†KKn32 †D10865		Ö 4 8 5 4 5			
†K542 †Kn7		V 3 3 3 8 4				†10952 †3		V 2 3 5 5 4				†Kn2 †983		V 4 8 5 4 5			
†E4						†76432						†1093					
†Kn843						†96						†98742					
†Kn105						†9						†E4					
†ED103						†EKD84						†EK10					
Par	Kontr	Ut	Res	Poäng		Par	Kontr	Ut	Res	Poäng		Par	Kontr	Ut	Res	Poäng	
C2	C202	4	N =	2 420	274.0 -274.0	G1	G201	3	N =	K 600	357.0 -357.0	E1	E201	1	V -2	4 100	47.0 -47.0
E2	E202	4	N =	T 420	274.0 -274.0	A2	A202	3	N =	Q 600	357.0 -357.0	C2	C202	1	N V -2	† 4 100	47.0 -47.0
E3	E203	4	N =	† 6 420	274.0 -274.0	C2	C202	3	N =	† K 600	357.0 -357.0	G2	G202	1	N	† 4 100	47.0 -47.0
A4	A204	4	S =	† 9 420	274.0 -274.0	A4	A204	3	N =	† 3 600	357.0 -357.0	A3	A203	1	N V -2	† 4 100	47.0 -47.0
A5	A205	4	N =	† 6 420	274.0 -274.0	F105	F305	3	N =	† K 600	357.0 -357.0	E3	E203	1	N V -2	† 4 100	47.0 -47.0
B101	B301	4	S =	† 9 420	274.0 -274.0	H105	H305	3	N =	† K 600	357.0 -357.0	G3	G203	1	N V -2	† 4 100	47.0 -47.0
H102	H302	4	S =	† T 420	274.0 -274.0	D104	D304	1	N N +4	† 3 210	55.0 -55.0	A4	A204	1	N V -2	† 5 100	47.0 -47.0
D103	D303	4	N =	† 2 420	274.0 -274.0	C5	C205	1	N N +3	† 3 180	37.0 -37.0	A5	A205	1	N V -2	† 4 100	47.0 -47.0
H103	H303	4	N =	† 2 420	274.0 -274.0	F103	F303	1	N N +3	† 3 180	37.0 -37.0	E5	E205	1	N V -2	† 4 100	47.0 -47.0
F105	F305	4	N =	† 3 420	274.0 -274.0	H104	H304	2	N S +4	† A 170	23.0 -23.0	G5	G205	1	N V -2	† 5 100	47.0 -47.0
F102	F302	3	N =	† 2 400	259.0 -259.0	C1	C201	2	N S +3	† A 150	-3.0 3.0	D101	D301	1	N V -2	† 4 100	47.0 -47.0
D104	D304	3	N S =	† T 400	259.0 -259.0	E1	E201	1	N N +2	† K 150	-3.0 3.0	F101	F301	1	N V -2	† 5 100	47.0 -47.0
G1	G201	2	N S +1	† 5 140	44.0 -44.0	G2	G202	2	N N +3	† 9 150	-3.0 3.0	H101	H301	1	N V -2	† 4 100	47.0 -47.0
G5	G205	3	N =	† J 140	44.0 -44.0	A3	A203	1	N N +2	† J 150	-3.0 3.0	B102	B302	1	N V -2	† 5 100	47.0 -47.0
H105	H305	3	S =	† T 140	44.0 -44.0	C3	C203	1	N N +2	† Q 150	-3.0 3.0	D102	D302	1	N V -2	† 4 100	47.0 -47.0
A1	A201	4	S -1	† T -50	-133.0 133.0	E3	E203	1	N N +2	† Q 150	-3.0 3.0	F102	F302	1	N V -2	† 4 100	47.0 -47.0
C1	C201	4	N -1	† J -50	-133.0 133.0	G5	G205	1	N N +2	† 3 150	-3.0 3.0	H102	H302	1	N V -2	† 4 100	47.0 -47.0
E1	E201	4	N -1	† 7 -50	-133.0 133.0	B101	B301	2	N N +1	† J 150	-3.0 3.0	D103	D303	1	N V -2	† 4 100	47.0 -47.0
A2	A202	4	S -1	† T -50	-133.0 133.0	D101	D301	1	N N +2	† K 150	-3.0 3.0	H103	H303	1	N V -2	† 4 100	47.0 -47.0
A3	A203	4	S -1	† 9 -50	-133.0 133.0	F101	F301	3	N S +2	† A 150	-3.0 3.0	H104	H304	1	N V -2	† 5 100	47.0 -47.0
C3	C203	4	S -1	† T -50	-133.0 133.0	F102	F302	1	N N +2	† K 150	-3.0 3.0	B105	B305	1	N V -2	† 4 100	47.0 -47.0
G3	G203	4	N -1	† J -50	-133.0 133.0	H103	H303	2	N N +1	† 3 150	-3.0 3.0	F105	F305	1	N V -2	† 4 100	47.0 -47.0
C4	C204	4	N -1	† 7 -50	-133.0 133.0	E4	E204	2	N N +2	† Q 130	-25.0 25.0	H105	H305	1	N V -2	† 4 100	47.0 -47.0
E4	E204	4	S -1	† T -50	-133.0 133.0	G4	G204	3	N S +1	† 2 130	-25.0 25.0	A1	A201	3	N	† K 50	-28.0 28.0
G4	G204	4	S -1	† T -50	-133.0 133.0	A5	A205	2	N S +2	† 2 130	-25.0 25.0	C1	C201	1	N V -1	† 5 50	-28.0 28.0
C5	C205	4	N -1	† J -50	-133.0 133.0	B105	B305	3	N S +1	† A 130	-25.0 25.0	G1	G201	1	N V -1	† 4 50	-28.0 28.0
E5	E205	4	S -1	† 8 -50	-133.0 133.0	B103	B303	2	N S =	† A 110	-41.0 41.0	A2	A202	1	N V -1	† 5 50	-28.0 28.0
D101	D301	4	S -1	† T -50	-133.0 133.0	B104	B304	2	N N +1	† 3 110	-41.0 41.0	E2	E202	1	N V -1	† 4 50	-28.0 28.0
F101	F301	4	S -1	† 8 -50	-133.0 133.0	E2	E202	2	N =	† K 90	-67.0 67.0	C3	C203	3	N	† T 50	-28.0 28.0
H101	H301	4	S -1	† 9 -50	-133.0 133.0	C4	C204	1	N =	† 5 90	-67.0 67.0	E4	E204	1	N V -1	† 4 50	-28.0 28.0
B102	B302	4	S -1	† T -50	-133.0 133.0	E5	E205	1	N =	† 5 90	-67.0 67.0	B101	B301	1	N V -1	† 5 50	-28.0 28.0
D102	D302	4	S -1	† T -50	-133.0 133.0	H101	H301	2	N =	† 3 90	-67.0 67.0	F103	F303	1	N V -1	† 4 50	-28.0 28.0
B103	B303	4	N -1	† J -50	-133.0 133.0	A1	A201	3	N N -1	† J -100	-226.0 226.0	B104	B304	1	N V -1	† 2 50	-28.0 28.0
F103	F303	4	S -1	† T -50	-133.0 133.0	G3	G203	3	N N -1	† K -100	-226.0 226.0	D104	D304	1	N V -1	† 5 50	-28.0 28.0
B104	B304	4	S -1	† T -50	-133.0 133.0	B102	B302	3	N N -1	† 5 -100	-226.0 226.0	F104	F304	1	N V -1	† 5 50	-28.0 28.0
F104	F304	4	S -1	† T -50	-133.0 133.0	D102	D302	3	N N -1	† K -100	-226.0 226.0	C4	C204	2	N S -1	† J -50	-124.0 124.0
H104	H304	4	N -1	† 7 -50	-133.0 133.0	H102	H302	3	N N -1	† K -100	-226.0 226.0	G4	G204	3	N S -1	† 3 -50	-124.0 124.0
B105	B305	4	S -1	† T -50	-133.0 133.0	D103	D303	3	N N -1	† K -100	-226.0 226.0	B103	B303	2	N S -1	† J -50	-124.0 124.0
D105	D305	4	S -1	† T -50	-133.0 133.0	F104	F304	3	N N -1	† K -100	-226.0 226.0	C5	C205	1	N -2	† 5 -100	-168.0 168.0
G2	G202	4	N -2	† J -100	-198.0 198.0	D105	D305	2	N N -1	† K -100	-226.0 226.0	D105	D305	1	N V +1	† 5 -120	-205.0 205.0