

2017-05-13 Lørenskogmesterskapet 2017Spillstensiler [PBN](#) Kortfil: [DUP](#) [Mer informasjon](#)

20 bord, 40 par. Antall spill: 60. Middels+/- gir minst 60 / eksakt 50 / maks 40 %.

Plass	Par	Poeng	%	Navn	MNR	Klubb
1	22	220,2	59,7	Tor Helness - Per-Ove Grime	4342 11257	TopBridge BC - BK Norrøna
2	8	184,5	58,1	Kristian Barstad Ellingsen - Astrid Steen Lybæk	33583 6402	Sortland BK - TopBridge BC
3	25	145,9	56,4	Harald Nordby - Ellen Vigmostad	1735 8791	TopBridge BC - Bridgekameratene
4	21	141,0	56,2	Ketil André Olsen - Cato Sundeng	12925 14111	Brønnøysund BK - Rælingen BK
5	15	124,8	55,5	Øyvind Aashamar - Tom Stenbakk	9478 12401	Lørenskog BK - Sporveiens BK
6	4	97,6	54,3	Kristoffer Hegge - Siv Thoresen	32815 23387	TopBridge BC
7	6	83,6	53,7	Jo-Arne Ovesen - Odin S. Svendsen	9970 23386	Ski BK - Sandefjord BK
8	27	53,6	52,3	Jon-Egil Furunes - Tor Ivar Bang	9127 12283	TopBridge BC
9	40	50,4	52,2	Arnold Digre - Gunnar Wikstrand	5683 11252	Psycho BK
10	36	47,5	52,1	Ola Granøien - Kjell Ruud Hansen	15252 317	Lørenskog BK
11	38	43,9	51,9	Helge Berg - Kurt Edgar Strand	26001 9842	Lørenskog BK - Alta BK
12	32	43,2	51,9	Hallgeir Lunde - Svein Seiersten	6676 11606	Stord BK - Brandbu BK
13	10	42,4	51,9	Are Aarebrot - Anders Fodstad	25879 22649	OBK/Kløvernekt
14	12	37,2	51,6	Stig Martinussen - Dag Haldal Paulsen	16812 23385	BK Norrøna - TopBridge BC
15	26	36,3	51,6	Espen Haugstad - Ludvig M. Kristoffersen	38646 38122	Nærbø BK - Kolbotn BK
16	17	31,4	51,4	Jan Roger Nøkleby - Jens Kaltenborn	23728 27095	Sinsen BK
17	37	30,7	51,3	Kåre Bogø - Sigurd Frydenlund	29525 15040	Nittedal BK - Lørenskog BK
18	1	21,0	50,9	Jan Arne Rasmussen - Asbjørn Bjellånes	10031 16829	Haga BK
19	19	5,2	50,2	Tommy Sandsmark - Espen C. Fasting	2281 13596	Bridgekameratene
20	35	4,7	50,2	Are Guttelvik - Åge Hovden	11901 1542	Rælingen BK - Lørenskog BK
21	11	3,3	50,1	Kenneth Syversen - Tina Ovenstad	17642 27882	Nøtterøy BK
22	5	-6,0	49,7	Lars Eide - Dag Tore Røseeng	6274 24474	Hamar BK
23	2	-24,6	48,9	Svein Myklebust - Lisbeth Aulid Eide	7268 11264	Hamar BK
24	9	-25,3	48,9	John Ivar Seiersten - Kent André Lieng	26790 26791	Brandbu BK
25	13	-27,0	48,8	Roger Bogen Kalås - Dag Håvard Skogholt	36622 27525	Haga BK
26	7	-28,9	48,7	Kåre Gjertsen - Jostein Flægstad	34247 5786	Blommenholm BK
27	31	-39,0	48,3	Kjell Winsnes - Lasse J. Knudsen	36534 11046	Stange BK
28	33	-48,0	47,9	Tor Gulbrandsen - Bjarne Enberg	7690 7519	Brandbu BK - Rælingen BK
29	18	-49,3	47,8	Torleif Lundgreen - Birgir Olafsson	4406 26833	Spiren BK - Departementenes BK
30	3	-49,6	47,8	Bernt Aaland - Geir Godal	30612 16795	Haga BK
31	16	-53,3	47,7	Hans-Thomas Holmøy - Atle Jacobsen	11616 18793	TopBridge BC
32	23	-56,5	47,5	Eva Lund - Per Storjord	12609 7896	Kolbotn BK
33	24	-70,4	46,9	Halvor Dahl - Thorstein M. Buserud	42387 6482	Spiren BK - Kongsvinger BK
34	14	-79,4	46,5	Liv Mangschau - Hans Olav Vestreng	41759 40475	Aurskog BK - Haga BK
35	34	-107,2	45,3	Per Gøran Birkenes - Anne Lise Beckstrøm	31868 36786	Høybråten BK
36	30	-112,0	45,1	Bjørn Tore Hallén - Sven-Åge Lund	27205 27206	Posten BK
37	39	-165,0	42,8	Torkel Viken - Leif-Erik Hoel Stabell	25340 41785	Psycho BK - Spiren BK
38	29	-170,0	42,5	Nina Danielson - Jørn Hagen	36428 10186	Sporveiens BK
39	20	-173,3	42,4	Ingeborg Blisten - Ole Wirstad	23130 15590	Kløver Ess
40	28	-186,7	41,8	Trine Furunes - Jorunn Øygard	13969 40507	Bridgekameratene

1	AKQ5432	2	A32
Nord	K7	Øst	KJ42
Ingen	J93	N-S	Q982
	5		A2
J987	---	Q1065	J7
92	AJ543	Q10976	A5
A76	KQ1042	J3	AK76
AJ84	K107	K7	J6543
	106		K984
	Q1086		83
	85		1054
	Q9632		Q1098

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
19 20	3Sx N	= RK	530	19,0 -19,0	1 2	3R Ø	-5 R4	250	19,0 -19,0
33 34	2S N	= RK	110	17,0 -17,0	35 36	3N V	-3 S2	150	17,0 -17,0
11 12	5K V	-2 SA	100	15,0 -15,0	19 20	2S S	= KK	110	15,0 -15,0
17 18	5R Ø	-1 S10	50	10,0 -10,0	5 6	1N Ø	-2 S8	100	9,0 -9,0
23 24	5R Ø	-1 S10	50	10,0 -10,0	15 16	2K Ø	-2 S4	100	9,0 -9,0
25 26	4H Ø	-1 S10	50	10,0 -10,0	23 24	2K Ø	-2 S2	100	9,0 -9,0
27 28	5R Ø	-1 S10	50	10,0 -10,0	27 28	2H V	-2 R9	100	9,0 -9,0
31 32	3S N	-1 RK	-50	5,0 -5,0	29 30	2K Ø	-2 H8	100	9,0 -9,0
3 4	3Sx N	-1 RK	-100	1,0 -1,0	13 14	3N Ø	-1 R4	50	-2,0 2,0
7 8	3Sx N	-1 RK	-100	1,0 -1,0	21 22	1N Ø	-1 S9	50	-2,0 2,0

15 16	3Sx	N -1	RK	-100	1,0	-1,0	25 26	1N	Ø -1	S6	50	-2,0	2,0
1 2	3N	N -5	R4	-250	-3,0	3,0	31 32	1N	Ø -1	S4	50	-2,0	2,0
21 22	4Sx	N -2	RK	-300	-6,0	6,0	33 34	1N	Ø -1	S4	50	-2,0	2,0
35 36	4Sx	N -2	RK	-300	-6,0	6,0	37 38	2H	V -1	R8	50	-2,0	2,0
29 30	3N	V =	SA	-400	-9,0	9,0	3 4	1N	Ø =	S5	-90	-11,0	11,0
5 6	4H	Ø =	S10	-420	-14,0	14,0	11 12	1N	Ø =	S4	-90	-11,0	11,0
9 10	4H	Ø =	S10	-420	-14,0	14,0	39 40	1N	Ø =	S2	-90	-11,0	11,0
37 38	4S	Ø =	S10	-420	-14,0	14,0	9 10	2S	S -1	KK	-100	-15,0	15,0
39 40	4H	Ø =	S10	-420	-14,0	14,0	7 8	1N	Ø +1	H8	-120	-18,0	18,0
13 14	3N	V +1	SQ	-430	-19,0	19,0	17 18	2N	V =	S2	-120	-18,0	18,0

3 Q76
Syd A4
Ø-V Q1093
9653

KJ942 A105
KJ1053 Q72
A5 J62
2 AQJ8

83
986
K874
K1074

4 KJ864
Vest 1085
Alle 1096
AQ

32 A10
AJ743 Q92
A83 KJ52
K32 9765

Q975
K6
Q74
J1084

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 2	4S	V = R3	-620	13,0 -13,0	9 10	2Sx	N = H2	670	19,0 -19,0
17 18	4S	V = K6	-620	13,0 -13,0	13 14	4H	V -3 S4	300	17,0 -17,0
23 24	4S	V = R10	-620	13,0 -13,0	27 28	2S	N = H2	110	13,0 -13,0
25 26	4S	V = R10	-620	13,0 -13,0	33 34	2S	N = H2	110	13,0 -13,0
27 28	4S	V = R10	-620	13,0 -13,0	37 38	2S	N = H2	110	13,0 -13,0
31 32	4S	V = R3	-620	13,0 -13,0	7 8	3H	V -1 S4	100	8,0 -8,0
35 36	4S	V = R10	-620	13,0 -13,0	17 18	4H	V -1 S4	100	8,0 -8,0
3 4	4S	V +1 R10	-650	-6,0 6,0	11 12	3S	N -1 H2	-100	4,0 -4,0
5 6	4S	V +1 R3	-650	-6,0 6,0	23 24	3S	N -1 H2	-100	4,0 -4,0
7 8	4S	V +1 K9	-650	-6,0 6,0	1 2	3H	V = H8	-140	-1,0 1,0
9 10	4S	V +1 R10	-650	-6,0 6,0	21 22	3H	V = S4	-140	-1,0 1,0
11 12	5S	V = R3	-650	-6,0 6,0	31 32	3H	V = S4	-140	-1,0 1,0
13 14	4H	V +1 HA	-650	-6,0 6,0	3 4	2H	V +2 R10	-170	-7,0 7,0
15 16	4S	V +1 K6	-650	-6,0 6,0	5 6	3H	V +1 H5	-170	-7,0 7,0
19 20	4S	V +1 K6	-650	-6,0 6,0	15 16	3H	V +1 H5	-170	-7,0 7,0
29 30	4S	V +1 HA	-650	-6,0 6,0	39 40	1N	Ø +3 KJ	-180	-11,0 11,0
33 34	4S	V +1 R10	-650	-6,0 6,0	25 26	3Sx	N -1 H3	-200	-14,0 14,0
37 38	4S	V +1 R10	-650	-6,0 6,0	29 30	3Sx	N -1 HQ	-200	-14,0 14,0
39 40	4S	V +1 HA	-650	-6,0 6,0	35 36	4Sx	N -2 SA	-500	-17,0 17,0
21 22	4S	V +2 K5	-680	-19,0 19,0	19 20	4H	V = H5	-620	-19,0 19,0

5 KJ832
Nord 94
N-S 1087
K75

Q 975
AKQ85 62
KQ92 AJ64
J84 10962

A1064
J1073
53
AQ3

6 8
Øst 3
Ø-V AK874
J98752

Q10962 A73
6542 KJ97
5 J63
Q103 A64

KJ54
AQ108
Q1092
K

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 40	3S	N = K10	140	17,0 -17,0	21 20	1Kx	Ø -3 KK	800	19,0 -19,0
3 2	3S	N = K10	140	17,0 -17,0	27 26	3N	N +1 H7	430	17,0 -17,0
17 16	1S	N +2 H6	140	17,0 -17,0	37 36	3N	N = H9	400	15,0 -15,0
13 12	4H	V -2 S2	100	13,0 -13,0	3 2	3R	N +3 S3	170	13,0 -13,0
19 18	4R	V -1 S2	50	10,0 -10,0	13 12	3R	N +2 SA	150	10,0 -10,0
25 24	3R	V -1 S3	50	10,0 -10,0	25 24	2R	N +3 SA	150	10,0 -10,0
35 34	3S	N -1 H6	-100	7,0 -7,0	5 4	3R	N +1 R3	130	5,0 -5,0
5 4	2R	V +1 R7	-110	-1,0 1,0	15 14	4R	N = SA	130	5,0 -5,0
7 6	3R	V = R7	-110	-1,0 1,0	23 22	3K	N +1 K4	130	5,0 -5,0
11 10	3R	V = K5	-110	-1,0 1,0	33 32	3R	N = R3	110	1,0 -1,0
23 22	3R	V = S2	-110	-1,0 1,0	1 40	1S	V -1 RK	100	-1,0 1,0
27 26	3R	V = R7	-110	-1,0 1,0	9 8	3N	N -1 K2	-50	-8,0 8,0
29 28	3R	V = R7	-110	-1,0 1,0	11 10	5K	N -1 SA	-50	-8,0 8,0
31 30	2H	V = R7	-110	-1,0 1,0	17 16	5R	N -1 R3	-50	-8,0 8,0
33 32	1N	Ø +1 S4	-120	-9,0 9,0	19 18	5R	N -1 S3	-50	-8,0 8,0
9 8	3S	N -2 H6	-200	-15,0 15,0	29 28	3N	S -1 K3	-50	-8,0 8,0
15 14	3S	N -2 H6	-200	-15,0 15,0	39 38	5K	N -1 H9	-50	-8,0 8,0
21 20	3S	N -2 HA	-200	-15,0 15,0	7 6	3N	S -2 S2	-100	-17,0 17,0
37 36	3S	N -2 H5	-200	-15,0 15,0	31 30	5R	N -2 SA	-100	-17,0 17,0

39 38 3S N -2 H3 -200 -15,0 15,0 35 34 3K N -2 H7 -100 -17,0 17,0

7 K10
Syd KQJ10
Alle 962
KQ104
A5 Q9742
64 A732
10854 J7
J7653 82
J863
985
AKQ3
A9

8 A2
Vest QJ8
Ingen KQ4
J10764
1096 87
K42 A10765
A65 9872
KQ53 82
KQJ543
93
J103
A9

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 40	3N	N +2 R7	660	12,0 -12,0	37 36	3Kx V -3 RK	500	19,0 -19,0	
7 6	3N	N +2 S2	660	12,0 -12,0	15 14	4S S = HK	420	17,0 -17,0	
9 8	3N	N +2 S2	660	12,0 -12,0	11 10	3S S +1 KK	170	15,0 -15,0	
15 14	3N	S +2 K3	660	12,0 -12,0	3 2	2S S +1 H4	140	3,0 -3,0	
19 18	3N	S +2 K7	660	12,0 -12,0	7 6	2S S +1 H6	140	3,0 -3,0	
21 20	3N	N +2 S2	660	12,0 -12,0	13 12	3S S = S6	140	3,0 -3,0	
37 36	3N	N +2 S3	660	12,0 -12,0	17 16	3S S = H2	140	3,0 -3,0	
39 38	3N	N +2 S2	660	12,0 -12,0	19 18	2S S +1 S10	140	3,0 -3,0	
3 2	3N	N +1 S4	630	-7,0 7,0	21 20	3S S = S3	140	3,0 -3,0	
5 4	3N	N +1 S5	630	-7,0 7,0	23 22	3S S = H2	140	3,0 -3,0	
11 10	3N	N +1 S2	630	-7,0 7,0	25 24	2S S +1 KK	140	3,0 -3,0	
13 12	3N	S +1 K3	630	-7,0 7,0	31 30	2S S +1 KK	140	3,0 -3,0	
17 16	3N	N +1 K8	630	-7,0 7,0	33 32	2S S +1 S10	140	3,0 -3,0	
23 22	3N	N +1 S2	630	-7,0 7,0	35 34	2S S +1 KK	140	3,0 -3,0	
25 24	3N	N +1 K3	630	-7,0 7,0	5 4	2N N = H5	120	-9,0 9,0	
27 26	3N	N +1 RJ	630	-7,0 7,0	27 26	3H Ø -2 SK	100	-11,0 11,0	
29 28	3N	N +1 S3	630	-7,0 7,0	1 40	4S S -1 H2	-50	-16,0 16,0	
31 30	3N	N +1 S6	630	-7,0 7,0	9 8	4S N -1 K8	-50	-16,0 16,0	
33 32	3N	N +1 K8	630	-7,0 7,0	29 28	4S S -1 H2	-50	-16,0 16,0	
35 34	1H	N +3 S2	170	-19,0 19,0	39 38	3N N -1 H5	-50	-16,0 16,0	

9 KJ109643
Nord A9
Ø-V A53
J
A087 52
Q7 J104
K104 J876
AK95 Q643

K86532
Q92
10872

10 AKJ876543
Øst ---
Alle A5
97
9 2
Q9752 A63
Q3 J9872
K8543 AQJ10
Q10
KJ1084
K1064
62

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
18 13	3Sx	N = S5	530	18,0 -18,0	38 19	4Sx N +3 HA	1390	19,0 -19,0	
22 4	3Sx	N = K6	530	18,0 -18,0	1 23	4S N +3 HA	710	11,0 -11,0	
38 19	3N	V -3 SK	300	15,0 -15,0	2 24	4S N +3 S5	710	11,0 -11,0	
12 15	2N	V -2 SK	200	13,0 -13,0	11 16	4S N +3 HA	710	11,0 -11,0	
2 24	2S	N +1 KJ	140	8,0 -8,0	18 13	4S N +3 HA	710	11,0 -11,0	
11 16	2S	N +1 HJ	140	8,0 -8,0	27 40	4S N +3 R2	710	11,0 -11,0	
17 14	2S	N +1 HJ	140	8,0 -8,0	30 33	4S N +3 R9	710	11,0 -11,0	
35 25	3S	N = K4	140	8,0 -8,0	36 26	4S N +3 HA	710	11,0 -11,0	
5 9	2S	N = H2	110	-4,0 4,0	7 32	4S N +2 S2	680	2,0 -2,0	
7 32	2S	N = HJ	110	-4,0 4,0	21 3	4S N +2 R2	680	2,0 -2,0	
20 37	2S	N = R7	110	-4,0 4,0	5 9	4S N +1 R9	650	-9,0 9,0	
27 40	2S	N = HJ	110	-4,0 4,0	6 10	4S N +1 KA	650	-9,0 9,0	
28 39	2S	N = H9	110	-4,0 4,0	12 15	4S N +1 KA	650	-9,0 9,0	
29 34	2S	N = K3	110	-4,0 4,0	17 14	4S N +1 KA	650	-9,0 9,0	
30 33	2S	N = KQ	110	-4,0 4,0	20 37	4S N +1 R2	650	-9,0 9,0	
31 8	2S	N = HJ	110	-4,0 4,0	22 4	4S N +1 R2	650	-9,0 9,0	
6 10	3S	N -1 H8	-50	-14,0 14,0	28 39	4S N +1 KA	650	-9,0 9,0	
21 3	3S	N -1 HJ	-50	-14,0 14,0	29 34	4S N +1 R9	650	-9,0 9,0	
36 26	4S	N -2 K4	-100	-17,0 17,0	35 25	4S N +1 KA	650	-9,0 9,0	
1 23	4Sx	N -2 HJ	-300	-19,0 19,0	31 8	3S N +2 R6	200	-19,0 19,0	

11 10732
Syd A4
Ingen 53
AK1063
AK4 QJ95

12 KQ532
Vest J62
N-S A76
97
109 A864

K1098 73
10974 AQJ82
52 Q7
86
QJ652
K6
J984

Q98 3
K1092 Q8543
AKQ8 1064
J7
AK10754
J
J532

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
36 26	4Kx N = SQ		510	19,0 -19,0	6 10	3Hx S = K7		730	19,0 -19,0
30 33	2Hx S = SA		470	17,0 -17,0	29 34	3H S +1 S10		170	17,0 -17,0
5 9	4K N = RA		130	15,0 -15,0	1 23	2H S +1 KA		140	9,0 -9,0
18 13	2H S = R10		110	13,0 -13,0	11 16	2H S +1 KA		140	9,0 -9,0
1 23	4R Ø -2 K4		100	11,0 -11,0	21 3	2H S +1 KA		140	9,0 -9,0
6 10	3R Ø -1 S8		50	3,0 -3,0	22 4	3H N = R3		140	9,0 -9,0
7 32	3R Ø -1 HQ		50	3,0 -3,0	27 40	2H S +1 KA		140	9,0 -9,0
11 16	3R Ø -1 S8		50	3,0 -3,0	28 39	3H S = SA		140	9,0 -9,0
17 14	3R Ø -1 HQ		50	3,0 -3,0	31 8	3H S = KA		140	9,0 -9,0
21 3	3R Ø -1 S8		50	3,0 -3,0	35 25	4R Ø -1 HA	50	1,0 -1,0	
22 4	3R Ø -1 S8		50	3,0 -3,0	2 24	4H S -1 KA		-100	-3,0 3,0
38 19	3R Ø -1 K8		50	3,0 -3,0	17 14	4H S -1 KA		-100	-3,0 3,0
12 15	3Hx S -1 SA		-100	-6,0 6,0	30 33	4H S -1 KA		-100	-3,0 3,0
28 39	3Hx S -1 SA		-100	-6,0 6,0	18 13	3R Ø = HA		-110	-7,0 7,0
2 24	3R Ø = K8		-110	-13,0 13,0	7 32	3R V +1 SK		-130	-12,0 12,0
20 37	2R Ø +1 K8		-110	-13,0 13,0	12 15	3R Ø +1 HA		-130	-12,0 12,0
27 40	3R Ø = K8		-110	-13,0 13,0	20 37	4R Ø = HA		-130	-12,0 12,0
29 34	3R Ø = S8		-110	-13,0 13,0	38 19	4R Ø = HA		-130	-12,0 12,0
31 8	3R Ø = S8		-110	-13,0 13,0	5 9	4H S -2 KK		-200	-17,0 17,0
35 25	3Hx S -2 SA		-300	-19,0 19,0	36 26	4Hx S -2 KA		-500	-19,0 19,0

13 AKJ5
Nord K9753
Alle 864
A
842 97
Q A842
AJ109753 2
64 KQJ932
Q1063
J106
KQ
10875

14 95
Øst 10743
Ingen Q82
KJ63
Q76 A8432
AQ KJ
764 AKJ53
AQ1087 5
KJ10
98652
109
942

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
5 18	4H N = R2		620	14,0 -14,0	24 29	6S Ø -3 H2		150	19,0 -19,0
16 26	4H N = KK		620	14,0 -14,0	21 28	3N V -2 H4		100	17,0 -17,0
22 19	4H N = R2		620	14,0 -14,0	36 9	6S Ø -1 H8	50	15,0 -15,0	
23 38	4H N = R2		620	14,0 -14,0	5 18	4S Ø +1 H2	-450	13,0 -13,0	
25 37	4H N = KK		620	14,0 -14,0	2 39	4S Ø +2 H2	-480	2,0 -2,0	
30 1	4S N = R2		620	14,0 -14,0	4 40	4S Ø +2 H2	-480	2,0 -2,0	
35 7	3Kx Ø -1 RK		200	7,0 -7,0	6 17	4S Ø +2 H2	-480	2,0 -2,0	
6 17	3H N +1 KK		170	3,0 -3,0	10 15	4S Ø +2 R2	-480	2,0 -2,0	
21 28	3H N +1 R2		170	3,0 -3,0	11 32	4S Ø +2 H2	-480	2,0 -2,0	
24 29	3H N +1 R2		170	3,0 -3,0	12 20	4S Ø +2 H2	-480	2,0 -2,0	
2 39	2H S +1 KK		140	-3,0 3,0	30 1	4S Ø +2 H9	-480	2,0 -2,0	
12 20	3S S = HQ		140	-3,0 3,0	31 14	4S Ø +2 H9	-480	2,0 -2,0	
33 13	3H N = R2		140	-3,0 3,0	33 13	4S Ø +2 R10	-480	2,0 -2,0	
11 32	4S N -1 KK		-100	-9,0 9,0	34 3	4S Ø +2 K9	-480	2,0 -2,0	
27 8	4H N -1 KK		-100	-9,0 9,0	25 37	3N Ø +3 H5	-490	-10,0 10,0	
31 14	4H N -1 R2		-100	-9,0 9,0	35 7	3N V +3 K6	-490	-10,0 10,0	
34 3	4H S -2 RA		-200	-14,0 14,0	16 26	6S Ø = R10	-980	-16,0 16,0	
36 9	4H N -2 KK		-200	-14,0 14,0	22 19	6S Ø = K2	-980	-16,0 16,0	
4 40	4H N -3 KK		-300	-18,0 18,0	23 38	6S Ø = R10	-980	-16,0 16,0	
10 15	4H N -3 KK		-300	-18,0 18,0	27 8	6S Ø = H2	-980	-16,0 16,0	

15 K543
Syd 43
N-S A10872
102
J102 A987
Q985 AKJ2
964 53
Q75 AK4
Q6
1076
KQJ
J9863

16 QJ2
Vest 62
Ø-V 98752
AQ9
A6 K9854
AQ743 J95
AJ4 KQ106
K86 2
1073
K108
3
J107543

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
-----	-------	----	----------	-------	-----	-------	----	----------	-------

27	8	3N	Ø -1	RK	50	18,0	-18,0	16	26	6N	V -4	R9	400	19,0	-19,0
31	14	4H	V -1	R2	50	18,0	-18,0	5	18	3N	V -1	R9	100	16,0	-16,0
25	37	1K	Ø =	RK	-70	15,0	-15,0	36	9	4H	V -1	R9	100	16,0	-16,0
16	26	1K	Ø +1	RK	-90	13,0	-13,0	4	40	4H	V =	R2	-620	9,0	-9,0
5	18	2N	Ø =	RK	-120	11,0	-11,0	21	28	4H	V =	R9	-620	9,0	-9,0
35	7	3H	V =	H4	-140	9,0	-9,0	24	29	4H	V =	H6	-620	9,0	-9,0
4	40	3H	V +1	S5	-170	3,0	-3,0	25	37	4H	V =	R2	-620	9,0	-9,0
21	28	3H	V +1	S4	-170	3,0	-3,0	27	8	4H	V =	R2	-620	9,0	-9,0
22	19	3H	Ø +1	RK	-170	3,0	-3,0	31	14	3N	V +1	R9	-630	2,0	-2,0
23	38	2H	Ø +2	RK	-170	3,0	-3,0	33	13	3N	V +1	R9	-630	2,0	-2,0
33	13	3H	V +1	K10	-170	3,0	-3,0	2	39	4H	V +1	R9	-650	-9,0	9,0
2	39	4H	V =	H3	-420	-10,0	10,0	6	17	4H	V +1	R9	-650	-9,0	9,0
6	17	4H	V =	S4	-420	-10,0	10,0	10	15	4H	Ø +1	R2	-650	-9,0	9,0
10	15	4H	V =	S2	-420	-10,0	10,0	11	32	4H	V +1	R9	-650	-9,0	9,0
11	32	4H	V =	RA	-420	-10,0	10,0	12	20	4H	V +1	R9	-650	-9,0	9,0
12	20	4H	V =	S4	-420	-10,0	10,0	22	19	4H	V +1	SQ	-650	-9,0	9,0
30	1	4H	Ø =	RK	-420	-10,0	10,0	23	38	4H	V +1	R9	-650	-9,0	9,0
34	3	4H	Ø =	RK	-420	-10,0	10,0	30	1	4H	V +1	R9	-650	-9,0	9,0
36	9	4H	V =	K10	-420	-10,0	10,0	35	7	5H	V =	R9	-650	-9,0	9,0
24	29	3N	V +1	S3	-430	-19,0	19,0	34	3	4H	V +2	R9	-680	-19,0	19,0

17 A4
 Nord AKQ1086
 Ingen J2
 1093
 K532 J10987
 5 J
 Q973 AK10
 8752 AKQ4
 Q6
 97432
 8654
 J6

18 QJ
 Øst A10765
 N-S 32
 A532
 K6 A9874
 KJ84 Q9
 AKQJ64 1087
 4 Q97
 10532
 32
 95
 KJ1086

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng				
2	36	5Hx N -2	KA	-300	19,0	-19,0	1	38	3N V -2	KA	100	14,0	-14,0
1	38	4S Ø +1	H7	-450	4,0	-4,0	3	6	4S Ø -2	K6	100	14,0	-14,0
3	6	4S V +1	HK	-450	4,0	-4,0	7	31	3N Ø -2	KJ	100	14,0	-14,0
7	31	4S Ø +1	H2	-450	4,0	-4,0	10	40	3N V -2	SQ	100	14,0	-14,0
8	30	4S Ø +1	H2	-450	4,0	-4,0	20	29	3N V -2	H5	100	14,0	-14,0
9	13	4S Ø +1	H9	-450	4,0	-4,0	33	28	3N V -2	K3	100	14,0	-14,0
14	21	4S Ø +1	HA	-450	4,0	-4,0	8	30	4S Ø -1	S2	50	6,0	-6,0
15	11	4S Ø +1	KJ	-450	4,0	-4,0	37	22	3N V -1	K3	50	6,0	-6,0
16	12	4S Ø +1	R8	-450	4,0	-4,0	34	4	2S V +1	H5	-140	3,0	-3,0
23	17	4S Ø +1	H2	-450	4,0	-4,0	16	12	3R V +2	KA	-150	1,0	-1,0
24	39	4S Ø +1	H2	-450	4,0	-4,0	2	36	2R V +4	SQ	-170	-2,0	2,0
25	27	4S Ø +1	H3	-450	4,0	-4,0	9	13	3S Ø +1	R9	-170	-2,0	2,0
32	18	4S Ø +1	H2	-450	4,0	-4,0	15	11	3N V =	H7	-400	-7,0	7,0
33	28	5S Ø =	H9	-450	4,0	-4,0	25	27	3N V =	SQ	-400	-7,0	7,0
35	5	5S V =	HA	-450	4,0	-4,0	32	18	3N V =	SQ	-400	-7,0	7,0
19	26	4S Ø +2	KJ	-480	-11,0	11,0	14	21	3N V +1	H6	-430	-12,0	12,0
10	40	5Hx N -3	R2	-500	-16,0	16,0	19	26	3N V +1	H5	-430	-12,0	12,0
20	29	5Hx N -3	KA	-500	-16,0	16,0	23	17	3N V +2	H5	-460	-17,0	17,0
34	4	5Hx N -3	KA	-500	-16,0	16,0	24	39	3N V +2	H5	-460	-17,0	17,0
37	22	5Hx N -3	KA	-500	-16,0	16,0	35	5	3N V +2	K2	-460	-17,0	17,0

19 A42
 Syd QJ6
 Ø-V AJ5432
 6
 105 KQ8763
 10952 AK7
 Q96 K107
 Q975 K
 J9
 843
 8
 AJ108432

20 AQ764
 Vest 42
 Alle QJ6
 K97
 952 J108
 QJ9765 AK3
 A4 K109832
 J3 4
 K3
 108
 75
 AQ108652

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng				
16	12	4Sx Ø -2	R8	500	19,0	-19,0	15	11	4S N +2	K4	680	19,0	-19,0
1	38	4S Ø -2	R8	200	14,0	-14,0	23	17	4S N +1	HA	650	16,0	-16,0
8	30	4S Ø -2	R8	200	14,0	-14,0	32	18	4S N +1	HA	650	16,0	-16,0
20	29	4S Ø -2	R8	200	14,0	-14,0	9	13	5K S =	HQ	600	13,0	-13,0
35	5	4Sx Ø -1	R8	200	14,0	-14,0	7	31	3S N +3	HA	230	8,0	-8,0
2	36	3S Ø -1	R5	100	8,0	-8,0	8	30	3S N +3	HA	230	8,0	-8,0
32	18	3S Ø -1	R8	100	8,0	-8,0	10	40	2S N +4	R2	230	8,0	-8,0
3	6	3S Ø =	R8	-140	2,0	-2,0	35	5	3S N +3	K4	230	8,0	-8,0
10	40	3S Ø =	R8	-140	2,0	-2,0	1	38	3K N =	RA	110	3,0	-3,0

24 39 3S	Ø = KA	-140	2,0	-2,0	24 39 4H	V -1 SK	100	1,0	-1,0
33 28 3S	Ø = R8	-140	2,0	-2,0	16 12 4S	N -1 HA	-100	-4,0	4,0
15 11 4K	S -3 SJ	-150	-3,0	3,0	25 27 4K	S -1 RA	-100	-4,0	4,0
23 17 2S	Ø +2 R8	-170	-5,0	5,0	33 28 3S	N -1 S8	-100	-4,0	4,0
7 31 4K	S -4 S10	-200	-7,0	7,0	34 4 3S	N -1 HA	-100	-4,0	4,0
19 26 3Kx	S -2 S10	-300	-11,0	11,0	3 6 4K	S -2 HQ	-200	-10,0	10,0
25 27 3Kx	S -2 H10	-300	-11,0	11,0	37 22 3H	V +2 H5	-200	-10,0	10,0
34 4 3Kx	S -2 S10	-300	-11,0	11,0	14 21 5K	S -3 HQ	-300	-14,0	14,0
37 22 3N	V = R3	-600	-15,0	15,0	19 26 4S	N -3 HA	-300	-14,0	14,0
14 21 4S	Ø = R8	-620	-17,0	17,0	2 36 3N	N -4 HA	-400	-17,0	17,0
9 13 4Kx	S -4 S10	-800	-19,0	19,0	20 29 4H	V +2 H4	-680	-19,0	19,0

21	QJ1052	22	K8742
Nord	6	Øst	A86
N-S	J62	Ø-V	74
	K1052		K105
A874	3	9	QJ1063
A87	KQ105	Q975432	KJ10
K5	Q1098	2	Q653
J874	A963	7642	3
	K96		A5
	J9432		---
	A743		AKJ1098
	Q		AQJ98

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
37 17	2Sx N	= S3	670	19,0 -19,0	34 9	7Rx S	= S9	1630	19,0 -19,0
1 22	3N	Ø -1 R3	50	10,0 -10,0	26 13	2Sx	Ø -5 RA	1400	17,0 -17,0
2 29	4K	V -1 SQ	50	10,0 -10,0	10 16	6N	N +1 K2	1020	15,0 -15,0
3 32	2N	Ø -1 H2	50	10,0 -10,0	2 29	6K	S +1 R2	940	13,0 -13,0
20 18	3N	V -1 SQ	50	10,0 -10,0	14 7	6R	S = R4	920	7,0 -7,0
26 13	3K	V -1 SQ	50	10,0 -10,0	30 27	6R	S = H2	920	7,0 -7,0
30 27	3N	V -1 SQ	50	10,0 -10,0	35 24	6K	S = S9	920	7,0 -7,0
36 39	3N	V -1 SQ	50	10,0 -10,0	36 39	6R	S = S9	920	7,0 -7,0
40 21	3N	Ø -1 KQ	50	10,0 -10,0	40 21	6K	S = S9	920	7,0 -7,0
25 38	3K	V = SQ	-110	1,0 -1,0	37 17	4S	N = K3	420	1,0 -1,0
6 31	2N	Ø = H2	-120	-1,0 1,0	28 12	4R	S +2 S3	170	-1,0 1,0
11 33	3H	V = SQ	-140	-3,0 3,0	3 32	6K	S -1 S9	-50	-6,0 6,0
8 15	1N	Ø +2 H2	-150	-5,0 5,0	8 15	6K	S -1 S9	-50	-6,0 6,0
35 24	2Sx N	-1 HK	-200	-7,0 7,0	19 4	6K	S -1 S9	-50	-6,0 6,0
23 5	3N	Ø = H2	-400	-10,0 10,0	25 38	6K	S -1 S9	-50	-6,0 6,0
34 9	3N	Ø = H9	-400	-10,0 10,0	1 22	7K	S -2 H2	-100	-13,0 13,0
19 4	3N	Ø +2 H2	-460	-13,0 13,0	6 31	7K	S -2 H7	-100	-13,0 13,0
10 16	2Sx N	-2 R2	-500	-17,0 17,0	23 5	7K	S -2 K2	-100	-13,0 13,0
14 7	2Sx N	-2 HK	-500	-17,0 17,0	11 33	7K	S -3 H2	-150	-17,0 17,0
28 12	3Sx N	-2 KA	-500	-17,0 17,0	20 18	6Sx N	-3 HK	-500	-19,0 19,0

23	J84	24	Q8642
Syd	9	Vest	9
Alle	A8763	Ingen	K6
	K542		K10872
AK3	Q96	107	AK
Q8764	AJ1053	Q102	AK763
J104	9	A98753	2
107	AQ63	Q3	A9654
	10752		J953
	K2		J854
	KQ52		QJ104
	J98		J

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 22	4H	Ø +1 S5	-650	0,0 0,0	2 29	6N	Ø -3 RQ	150	19,0 -19,0
2 29	4H	Ø +1 RK	-650	0,0 0,0	8 15	3N	Ø -2 S3	100	14,0 -14,0
3 32	4H	Ø +1 RK	-650	0,0 0,0	11 33	5H	Ø -2 S5	100	14,0 -14,0
6 31	4H	Ø +1 S5	-650	0,0 0,0	25 38	6H	V -2 S2	100	14,0 -14,0
8 15	4H	Ø +1 RK	-650	0,0 0,0	40 21	4H	Ø -2 RQ	100	14,0 -14,0
10 16	4H	Ø +1 R2	-650	0,0 0,0	6 31	4H	Ø -1 S5	50	7,0 -7,0
11 33	4H	Ø +1 RK	-650	0,0 0,0	10 16	4H	Ø -1 R2	50	7,0 -7,0
14 7	4H	Ø +1 KJ	-650	0,0 0,0	20 18	4H	Ø -1 S5	50	7,0 -7,0
19 4	4H	Ø +1 RK	-650	0,0 0,0	37 17	2R	V +2 H5	-130	3,0 -3,0
20 18	4H	Ø +1 RK	-650	0,0 0,0	19 4	4Sx N	-2 HA	-300	-1,0 1,0
23 5	4H	Ø +1 RK	-650	0,0 0,0	28 12	4Hx N	-2 H4	-300	-1,0 1,0
25 38	4H	Ø +1 RK	-650	0,0 0,0	36 39	4Sx N	-2 HA	-300	-1,0 1,0
26 13	4H	Ø +1 RK	-650	0,0 0,0	1 22	4H	Ø = S3	-420	-8,0 8,0
28 12	4H	Ø +1 S4	-650	0,0 0,0	3 32	4H	Ø = RQ	-420	-8,0 8,0
30 27	4H	Ø +1 S7	-650	0,0 0,0	23 5	4H	Ø = RQ	-420	-8,0 8,0
34 9	4H	Ø +1 RK	-650	0,0 0,0	26 13	4H	Ø = S5	-420	-8,0 8,0
35 24	4H	V +1 RA	-650	0,0 0,0	30 27	4H	Ø +1 KJ	-450	-14,0 14,0
36 39	4H	Ø +1 RK	-650	0,0 0,0	34 9	4H	Ø +1 KJ	-450	-14,0 14,0

37 17 4H	Ø +1 RK	-650	0,0	0,0	14 7 3N	Ø +3 SJ	-490	-17,0	17,0
40 21 4H	Ø +1 RK	-650	0,0	0,0	35 24 5Sx	N -3 SA	-500	-19,0	19,0

25	AKJ				26	Q10			
Nord	Q652				Øst	AKQ7			
Ø-V	932				Alle	A1064			
	K75					K104			
862		Q107			J95		K8732		
K83		A974			109643		---		
A64		10875			J9		53		
AJ83		62			Q63		AJ9752		
	9543					A64			
	J10					J852			
	KQJ					KQ872			
	Q1094					8			

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
24 34	1N N +1 K6		120	18,9 -18,9	8 1	3N N +3 K2		690	18,0 -18,0
2 14	1N N = R5		90	8,4 -8,4	13 7	3N N +3 K7		690	18,0 -18,0
5 10	1N N = R7		90	8,4 -8,4	3 38	3N S +2 S5		660	12,0 -12,0
6 39	1N N = R7		90	8,4 -8,4	5 10	3N N +2 S2		660	12,0 -12,0
9 19	1N N = H7		90	8,4 -8,4	18 28	3N N +2 KA		660	12,0 -12,0
13 7	1N N = R8		90	8,4 -8,4	37 11	3N N +2 S3		660	12,0 -12,0
22 15	1N N = R8		90	8,4 -8,4	2 14	4H S +1 SJ		650	-2,0 2,0
27 21	1N N = R8		90	8,4 -8,4	6 39	4H N +1 KA		650	-2,0 2,0
35 31	1N N = R8		90	8,4 -8,4	16 33	4H S +1 SJ		650	-2,0 2,0
37 11	1N N = R8		90	8,4 -8,4	17 4	5H N = KA		650	-2,0 2,0
3 38	2S S -1 S2		-50	-9,5 9,5	20 36	4H S +1 S5		650	-2,0 2,0
8 1	1N N -1 R8		-50	-9,5 9,5	22 15	4H N +1 KA		650	-2,0 2,0
16 33	1N N -1 H7		-50	-9,5 9,5	23 26	4H N +1 KA		650	-2,0 2,0
17 4	1N N -1 R7		-50	-9,5 9,5	24 34	4H N +1 KA		650	-2,0 2,0
18 28	1N N -1 H4		-50	-9,5 9,5	25 32	4H N +1 KA		650	-2,0 2,0
25 32	1N N -1 R6		-50	-9,5 9,5	30 40	4H N +1 KA		650	-2,0 2,0
29 12	1N N -1 R8		-50	-9,5 9,5	35 31	4H N = KA		620	-13,0 13,0
30 40	1N N -1 R7		-50	-9,5 9,5	29 12	4Sx Ø -1 K8		200	-15,0 15,0
23 26	3S S -2 H3		-100	-18,9 18,9	27 21	4H S -1 S5		-100	-17,0 17,0
20 36			M-/M-	-3,8 -3,8	9 19	5H S -2 S5		-200	-19,0 19,0

27	952				28	863			
Syd	94				Vest	K1097			
Ingen	AK1097				N-S	54			
	742					8765			
3		KQ1084			AJ1042		Q9		
Q10632		AKJ8			53		Q8		
QJ82		6			10863		AK7		
J98		Q63			43		AKJ1092		
	AJ76					K75			
	75					AJ642			
	543					QJ92			
	AK105					Q			

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
18 28	1N S +1 S3		120	19,0 -19,0	13 7	3H S -1 KK		-100	18,9 -18,9
5 10	4H Ø -1 KA		50	13,0 -13,0	25 32	3K Ø +1 RQ		-130	16,8 -16,8
8 1	4H V -1 RA		50	13,0 -13,0	22 15	3S V +1 R5		-170	14,7 -14,7
30 40	4H V -1 RA		50	13,0 -13,0	2 14	4K Ø +3 RQ		-190	9,5 -9,5
35 31	4H Ø -1 KA		50	13,0 -13,0	6 39	3K Ø +4 RQ		-190	9,5 -9,5
37 11	4H V -1 RA		50	13,0 -13,0	8 1	4K Ø +3 RQ		-190	9,5 -9,5
6 39	2S S -1 H2		-50	7,0 -7,0	24 34	3K Ø +4 RQ		-190	9,5 -9,5
2 14	2H Ø +1 KA		-140	-5,0 5,0	3 38	3N Ø = H2		-400	2,1 -2,1
3 38	3H Ø = KA		-140	-5,0 5,0	23 26	3N Ø = H2		-400	2,1 -2,1
9 19	3H V = RA		-140	-5,0 5,0	37 11	3N Ø = H2		-400	2,1 -2,1
16 33	3H Ø = KA		-140	-5,0 5,0	18 28	4S V = HK		-420	-2,1 2,1
20 36	3H V = RA		-140	-5,0 5,0	16 33	5K Ø +2 R10		-440	-4,2 4,2
22 15	3H V = RA		-140	-5,0 5,0	29 12	4S V +1 H7		-450	-7,4 7,4
23 26	3H Ø = KA		-140	-5,0 5,0	30 40	4S Ø +1 KQ		-450	-7,4 7,4
24 34	2H V +1 RA		-140	-5,0 5,0	5 10	3N Ø +2 RQ		-460	-10,5 10,5
25 32	3H Ø = H3		-140	-5,0 5,0	20 36	4S V +2 H7		-480	-12,6 12,6
27 21	3H Ø = H5		-140	-5,0 5,0	17 4	4S V +3 K8		-510	-16,8 16,8
29 12	2H Ø +1 KA		-140	-5,0 5,0	27 21	4S Ø +3 KQ		-510	-16,8 16,8
13 7	2N S -3 H2		-150	-17,0 17,0	35 31	4S V +3 R5		-510	-16,8 16,8
17 4	3Hx Ø = H7		-530	-19,0 19,0	9 19			M-/M-	-3,8 -3,8

29	7432				30	A10962			
Nord	J652				Øst	Q			
Alle	Q83				Ingen	A5			
	107					K10872			

AQ6 10985
1074 AKQ93
92 K6
A9852 J4
KJ
8
AJ10754
KQ63

87543 KJ
A10 643
93 QJ108742
AJ94 Q
Q
KJ98752
K6
653

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
38 7	3H	Ø -1 H8	100	19,0 -19,0	6 36	4H S +1 R9	450	15,0 -15,0	
16 23	3H	Ø +1 H8	-170	15,0 -15,0	8 22	4H S +1 R9	450	15,0 -15,0	
26 21	3H	Ø +1 H8	-170	15,0 -15,0	20 34	4H S +1 R9	450	15,0 -15,0	
37 33	3H	Ø +1 H5	-170	15,0 -15,0	27 32	4H S +1 R9	450	15,0 -15,0	
5 30	3H	Ø +2 RA	-200	3,0 -3,0	35 39	4H S +1 R9	450	15,0 -15,0	
10 17	3H	Ø +2 RA	-200	3,0 -3,0	1 15	4H S = R9	420	5,0 -5,0	
11 2	3H	Ø +2 H8	-200	3,0 -3,0	11 2	4H S = R9	420	5,0 -5,0	
24 13	3H	Ø +2 K10	-200	3,0 -3,0	12 19	4H S = R9	420	5,0 -5,0	
25 4	3H	Ø +2 KK	-200	3,0 -3,0	16 23	4H S = R9	420	5,0 -5,0	
28 14	3H	Ø +2 RA	-200	3,0 -3,0	24 13	4H S = S8	420	5,0 -5,0	
31 9	3H	Ø +2 KK	-200	3,0 -3,0	5 30	3H S +2 S8	200	-1,0 1,0	
35 39	3H	Ø +2 KK	-200	3,0 -3,0	37 33	3H S +1 R8	170	-3,0 3,0	
40 3	3H	Ø +2 KQ	-200	3,0 -3,0	18 29	4R Ø -3 SQ	150	-5,0 5,0	
8 22	2H	Ø +4 KK	-230	-7,0 7,0	10 17	3H S = S7	140	-7,0 7,0	
1 15	4Rx	S -2 H10	-500	-9,0 9,0	25 4	4H S -1 R6	-50	-13,0 13,0	
12 19	4H	Ø = KK	-620	-11,0 11,0	26 21	5H S -1 R9	-50	-13,0 13,0	
6 36	4H	Ø +1 RA	-650	-15,0 15,0	28 14	4H S -1 R9	-50	-13,0 13,0	
20 34	4H	Ø +1 KK	-650	-15,0 15,0	38 7	4H S -1 R9	-50	-13,0 13,0	
27 32	5H	Ø = KK	-650	-15,0 15,0	40 3	4S N -1 RQ	-50	-13,0 13,0	
18 29	5Rx	S -3 R2	-800	-19,0 19,0	31 9	5Kx N -2 R6	-300	-19,0 19,0	

31 J7
Syd AKQ9
N-S A108
KJ94
32 AQ1094
J1082 65
763 Q2
10873 AQ65
K865
743
KJ954
2

32 KQ73
Vest J542
Ø-V J5
AK9
J92 5
KQ1073 96
Q42 AK963
J6 Q8542
A10864
A8
1087
1073

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
35 39	3Kx	Ø -6 R4	1400	19,0 -19,0	35 39	3Rx Ø -1 HA	200	19,0 -19,0	
6 36	3N	S +2 HJ	660	15,0 -15,0	5 30	2S S +2 HK	170	12,0 -12,0	
18 29	3N	N +2 K5	660	15,0 -15,0	10 17	3S S +1 R2	170	12,0 -12,0	
28 14	3N	S +2 H4	660	15,0 -15,0	25 4	2S S +2 HK	170	12,0 -12,0	
5 30	3N	S +1 HJ	630	11,0 -11,0	27 32	3S S +1 HK	170	12,0 -12,0	
12 19	3N	S = R6	600	1,0 -1,0	38 7	2S S +2 HK	170	12,0 -12,0	
16 23	3N	S = S3	600	1,0 -1,0	40 3	2S S +2 HK	170	12,0 -12,0	
24 13	3N	S = S3	600	1,0 -1,0	6 36	2S S +1 R6	140	-2,0 2,0	
25 4	3N	S = S3	600	1,0 -1,0	8 22	2S S +1 KJ	140	-2,0 2,0	
27 32	3N	S = S3	600	1,0 -1,0	11 2	2S S +1 R2	140	-2,0 2,0	
31 9	3N	S = S3	600	1,0 -1,0	12 19	3S S = R2	140	-2,0 2,0	
37 33	3N	S = S3	600	1,0 -1,0	16 23	3S S = R2	140	-2,0 2,0	
38 7	3N	S = S3	600	1,0 -1,0	18 29	2S S +1 R2	140	-2,0 2,0	
40 3	3N	S = S3	600	1,0 -1,0	20 34	2S S +1 R2	140	-2,0 2,0	
10 17	2Sx	Ø -3 R2	500	-9,0 9,0	26 21	3S S = RA	140	-2,0 2,0	
11 2	3R	S +2 S3	150	-11,0 11,0	24 13	4S S -1 KJ	-50	-13,0 13,0	
20 34	2H	N +1 RQ	140	-13,0 13,0	28 14	4S S -1 HK	-50	-13,0 13,0	
1 15	4R	S = S3	130	-15,0 15,0	31 9	4S S -1 R6	-50	-13,0 13,0	
8 22	2R	S +1 R3	110	-17,0 17,0	1 15	3R Ø = RJ	-110	-17,0 17,0	
26 21	3N	S -2 S3	-200	-19,0 19,0	37 33	3Rx Ø = K7	-670	-19,0 19,0	

33 J8742
Nord 3
Ingen Q953
742
K A53
KJ9862 Q5
A74 KJ862
AJ6 Q53
Q1096
A1074
10
K1098

34 AQ
Øst 984
N-S Q63
Q9852
J107 K643
KJ73 AQ5
J842 K10
K6 A1043
9852
1062
A975
J7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
20 39	6H V -3 K4		150	19,0 -19,0	13 31	3N Ø -2 R5		100	19,0 -19,0
23 12	4H V -1 S2		50	17,0 -17,0	1 37	3N Ø -1 KJ		50	14,0 -14,0
3 33	4H V = S2		-420	13,0 -13,0	3 33	3N Ø -1 KJ		50	14,0 -14,0
13 31	4H V = S7		-420	13,0 -13,0	10 7	3N Ø -1 H3		50	14,0 -14,0
24 36	4H V = R5		-420	13,0 -13,0	21 15	3N Ø -1 H3		50	14,0 -14,0
11 17	3N Ø +1 K10		-430	9,0 -9,0	11 17	2N Ø +1 R7		-150	8,0 -8,0
2 16	4H V +1 R5		-450	1,0 -1,0	26 22	1N Ø +2 R7		-150	8,0 -8,0
8 4	4H Ø +1 S2		-450	1,0 -1,0	29 14	2N Ø +2 R5		-180	5,0 -5,0
25 5	4H V +1 K2		-450	1,0 -1,0	2 16	3N Ø = R5		-400	0,0 0,0
29 14	4H V +1 H3		-450	1,0 -1,0	8 4	3N Ø = R4		-400	0,0 0,0
30 6	4H V +1 K7		-450	1,0 -1,0	25 5	3N Ø = KJ		-400	0,0 0,0
34 28	4H V +1 S8		-450	1,0 -1,0	40 32	3N Ø = H3		-400	0,0 0,0
38 27	4H V +1 S2		-450	1,0 -1,0	18 9	3N Ø +1 KJ		-430	-11,0 11,0
21 15	3N Ø +2 K10		-460	-8,0 8,0	20 39	3N Ø +1 R7		-430	-11,0 11,0
26 22	5N Ø = K10		-460	-8,0 8,0	23 12	3N Ø +1 KJ		-430	-11,0 11,0
35 19	3N Ø +3 K10		-490	-12,0 12,0	24 36	3N Ø +1 R5		-430	-11,0 11,0
40 32	3N Ø +3 S10		-490	-12,0 12,0	30 6	3N Ø +1 R5		-430	-11,0 11,0
10 7	4Sx N -3 R2		-500	-15,0 15,0	34 28	3N Ø +1 R5		-430	-11,0 11,0
18 9	4Hx Ø +1 SJ		-690	-17,0 17,0	38 27	3N Ø +1 R5		-430	-11,0 11,0
1 37	4Sx N -4 HQ		-800	-19,0 19,0	35 19	2Kxx V = H9		-560	-19,0 19,0

35 A97
Syd AQ7
Ø-V QJ10652
3
1086 QJ
62 1094
K87 A3
AKQ102 987654
K5432
KJ853
94
J

36 KQ3
Vest 9
Alle 10943
J8653
42 AJ87
AK10752 Q643
AKQ2 86
9 K72
10965
J8
J75
AQ104

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
35 19	4Rx N +1 SQ		610	19,0 -19,0	2 16	6H V -1 K3		100	17,0 -17,0
34 28	5Kx V -2 RQ		500	17,0 -17,0	25 5	6H V -1 H9		100	17,0 -17,0
10 7	4H S +1 KK		450	15,0 -15,0	38 27	6H V -1 SK		100	17,0 -17,0
29 14	4H S = KA		420	13,0 -13,0	1 37	4H V +1 SK		-650	4,0 -4,0
3 33	5K V -2 RQ		200	11,0 -11,0	3 33	5H V = R10		-650	4,0 -4,0
23 12	3S N +1 K2		170	9,0 -9,0	10 7	4H V +1 SK		-650	4,0 -4,0
1 37	3S S = KA		140	7,0 -7,0	18 9	4H V +1 R10		-650	4,0 -4,0
8 4	3R N +1 SQ		130	-2,0 2,0	21 15	4H V +1 H9		-650	4,0 -4,0
11 17	3R N +1 K9		130	-2,0 2,0	23 12	4H V +1 SK		-650	4,0 -4,0
13 31	3R N +1 SQ		130	-2,0 2,0	26 22	4H V +1 SK		-650	4,0 -4,0
18 9	3R N +1 SQ		130	-2,0 2,0	29 14	4H V +1 R10		-650	4,0 -4,0
24 36	3R N +1 SQ		130	-2,0 2,0	30 6	5H V = SK		-650	4,0 -4,0
25 5	3R N +1 SQ		130	-2,0 2,0	40 32	4H V +1 SK		-650	4,0 -4,0
38 27	3R N +1 SQ		130	-2,0 2,0	8 4	4H V +2 SK		-680	-12,0 12,0
40 32	3R N +1 SQ		130	-2,0 2,0	11 17	4H V +2 SK		-680	-12,0 12,0
2 16	4S S -1 KA		-50	-15,0 15,0	20 39	5H V +1 SK		-680	-12,0 12,0
20 39	4S S -1 KK		-50	-15,0 15,0	24 36	4H V +2 SK		-680	-12,0 12,0
21 15	4H S -1 KA		-50	-15,0 15,0	34 28	5H V +1 R10		-680	-12,0 12,0
26 22	4S S -1 KA		-50	-15,0 15,0	35 19	5H V +1 SK		-680	-12,0 12,0
30 6	4S S -1 KA		-50	-15,0 15,0	13 31	6H V = K6		-1430	-19,0 19,0

37 Q1054
Nord A763
N-S 943
74
J98632 K
KJ8 10942
AJ52 8
--- KQJ10985
A7
Q5
KQ1076
A632

38 J86
Øst A1065
Ø-V Q632
107
75 AQ2
872 QJ3
AK1087 54
843 AK965
K10943
K94
J9
QJ2

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
27 37	3Rx S = H8		670	18,9 -18,9	17 19	1N Ø -2 S3		200	17,9 -17,9
18 23	4Sx V -3 R3		500	16,8 -16,8	18 23	3R V -2 SJ		200	17,9 -17,9
34 14	3R S = S2		110	14,7 -14,7	9 12	3N Ø -1 S3		100	12,6 -12,6
25 40	2S V -2 R3		100	12,6 -12,6	38 32	3N Ø -1 S10		100	12,6 -12,6
6 16	2S Ø -1 RK		50	9,5 -9,5	39 29	3N Ø -1 H3		100	12,6 -12,6
36 7	3S V -1 R3		50	9,5 -9,5	10 24	2H S -1 H2		-50	8,4 -8,4
20 28	2S V = K7		-110	6,3 -6,3	2 13	1N Ø +1 S10		-120	-4,2 4,2
2 13	3K Ø +1 RK		-130	0,0 0,0	3 26	1N Ø +1 S9		-120	-4,2 4,2

3 26	3K	Ø +1 RK	-130	0,0	0,0	4 15	1N	Ø +1 S3	-120	-4,2	4,2
8 21	2K	V +2 K4	-130	0,0	0,0	6 16	1N	Ø +1 S10	-120	-4,2	4,2
22 5	3K	Ø +1 RK	-130	0,0	0,0	8 21	1N	Ø +1 S3	-120	-4,2	4,2
38 32	3K	V +1 RK	-130	0,0	0,0	11 31	1N	Ø +1 S3	-120	-4,2	4,2
17 19	2S	V +1 HA	-140	-6,3	6,3	20 28	1N	Ø +1 S3	-120	-4,2	4,2
9 12	3R	S -2 S9	-200	-9,5	9,5	22 5	1N	Ø +1 S3	-120	-4,2	4,2
10 24	3N	S -2 S3	-200	-9,5	9,5	27 37	1N	Ø +1 S3	-120	-4,2	4,2
4 15	4Kx	Ø = SA	-510	-14,7	14,7	33 1	1N	Ø +1 S3	-120	-4,2	4,2
11 31	4Kx	Ø = HQ	-510	-14,7	14,7	36 7	1N	Ø +1 S2	-120	-4,2	4,2
33 1	4Kx	Ø = RK	-510	-14,7	14,7	25 40	1N	Ø +2 S10	-150	-16,8	16,8
39 29	3Rx	S -3 S2	-800	-18,9	18,9	34 14	3N	Ø = S10	-600	-18,9	18,9
35 30			M+/M-	3,8	-3,8	35 30			M+/M-	3,8	-3,8

39 10963
Syd K2
Alle Q105
KJ96
Q4 A2
A1063 QJ5
J9432 876
A10 87542
KJ875
9874
AK
Q3

40 K9
Vest A9643
Ingen J43
AQJ
Q652 AJ10
K J872
K752 Q98
10976 K32
8743
Q105
A106
854

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
10 24	3Kx	Ø -4 R2	1100	18,9 -18,9	6 16	1N	N +1 H2	120	14,7 -14,7
22 5	4S	S +1 R2	650	16,8 -16,8	10 24	1N	N +1 R2	120	14,7 -14,7
8 21	4S	S = R2	620	14,7 -14,7	17 19	1N	N +1 H3	120	14,7 -14,7
3 26	3S	S +1 R2	170	11,6 -11,6	22 5	1N	N +1 H2	120	14,7 -14,7
25 40	2S	S +2 R6	170	11,6 -11,6	39 29	1N	N +1 SJ	120	14,7 -14,7
2 13	2S	S +1 H3	140	-3,2 3,2	18 23	1H	S +1 K2	110	5,3 -5,3
4 15	3S	S = KA	140	-3,2 3,2	20 28	2H	N = K2	110	5,3 -5,3
6 16	2S	S +1 KA	140	-3,2 3,2	33 1	2H	N = R9	110	5,3 -5,3
9 12	3S	S = KA	140	-3,2 3,2	36 7	2H	N = K2	110	5,3 -5,3
17 19	2S	S +1 R2	140	-3,2 3,2	4 15	1N	N = H2	90	-5,3 5,3
18 23	2S	S +1 KA	140	-3,2 3,2	8 21	1N	N = H7	90	-5,3 5,3
20 28	2S	S +1 KA	140	-3,2 3,2	9 12	1N	N = H2	90	-5,3 5,3
27 37	2S	S +1 R3	140	-3,2 3,2	25 40	1N	N = K2	90	-5,3 5,3
33 1	2S	S +1 R4	140	-3,2 3,2	27 37	1N	N = H7	90	-5,3 5,3
34 14	3S	S = KA	140	-3,2 3,2	34 14	1N	N = SJ	90	-5,3 5,3
38 32	2S	S +1 R2	140	-3,2 3,2	3 26	2H	N -1 R8	-50	-13,7 13,7
39 29	2S	S +1 R4	140	-3,2 3,2	38 32	1N	N -1 H2	-50	-13,7 13,7
11 31	4S	S -1 R4	-100	-17,9 17,9	11 31	1N	N -2 R9	-100	-16,8 16,8
36 7	4S	S -1 R3	-100	-17,9 17,9	2 13	4H	N -3 K2	-150	-18,9 18,9
35 30			M+/M-	3,8 -3,8	35 30			M+/M-	3,8 -3,8

41 J
Nord AQ72
Ø-V KJ9874
Q10
A542 1087
K1084 J963
Q 632
J954 A87
KQ963
5
A105
K632

42 K73
Øst 2
Alle AQ642
A975
106542 A
A6 KJ10974
J10 K753
K832 104
QJ98
Q853
98
QJ6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 3	3N	N +3 H3	490	17,9 -17,9	10 33	2Hx	Ø -2 KQ	500	18,9 -18,9
23 28	3N	N +3 K7	490	17,9 -17,9	37 32	2S	S = HA	110	16,8 -16,8
9 16	3N	N +2 H3	460	12,6 -12,6	5 15	2H	Ø -1 KQ	100	10,5 -10,5
21 4	3N	N +2 H3	460	12,6 -12,6	8 3	2H	Ø -1 KQ	100	10,5 -10,5
40 38	3N	N +2 H2	460	12,6 -12,6	19 2	3H	Ø -1 KQ	100	10,5 -10,5
11 34	3N	N +1 H9	430	5,3 -5,3	31 12	3H	Ø -1 R9	100	10,5 -10,5
20 14	3N	N +1 H9	430	5,3 -5,3	35 17	3H	Ø -1 R9	100	10,5 -10,5
35 17	3N	N +1 H6	430	5,3 -5,3	11 34	2S	S -1 HA	-100	3,2 -3,2
39 18	3N	S +1 H4	430	5,3 -5,3	39 18	2N	N -1 HJ	-100	3,2 -3,2
1 26	5R	N +1 K7	420	0,0 0,0	1 26	2H	Ø = KQ	-110	-4,2 4,2
5 15	3N	N = S8	400	-6,3 6,3	21 4	2H	Ø = KQ	-110	-4,2 4,2
10 33	5R	N = R2	400	-6,3 6,3	23 28	2H	Ø = R9	-110	-4,2 4,2
27 6	3N	N = KA	400	-6,3 6,3	27 6	2H	Ø = KQ	-110	-4,2 4,2
29 7	3N	S = K3	400	-6,3 6,3	29 7	2H	Ø = R9	-110	-4,2 4,2
31 12	3N	N = H6	400	-6,3 6,3	9 16	2H	Ø +1 R9	-140	-13,7 13,7
13 36	3N	N -1 H6	-50	-15,8 15,8	13 36	2H	Ø +1 R9	-140	-13,7 13,7
19 2	3N	N -1 H6	-50	-15,8 15,8	20 14	2H	Ø +1 R9	-140	-13,7 13,7

22 25	3N	N -1	H6	-50	-15,8	15,8	40 38	2H	Ø +1	R9	-140	-13,7	13,7
37 32	3N	N -1	H6	-50	-15,8	15,8	22 25	3K	S -2	HA	-200	-18,9	18,9
30 24				M-/M+	-3,8	3,8	30 24				M-/M+	-3,8	3,8

43	KQ32						44	KQ943					
Syd	QJ						Vest	9					
Ingen	107543						N-S	98					
	83							QJ1083					
6		874					10876		52				
K982		10654					10843		AKQ65				
AKQ2		J98					K74		QJ65				
J952		764					AK		65				
	AJ1095							AJ					
	A73							J72					
	6							A1032					
	AKQ10							9742					

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 3	4S S +2 RA		480	11,6 -11,6	11 34	3S N = HA		140	18,9 -18,9
10 33	4S S +2 R2		480	11,6 -11,6	21 4	4H Ø -1 SA		50	16,8 -16,8
19 2	4S S +2 RA		480	11,6 -11,6	10 33	3S N -1 HA		-100	13,7 -13,7
21 4	4S S +2 RA		480	11,6 -11,6	22 25	3S N -1 HA		-100	13,7 -13,7
22 25	4S S +2 RA		480	11,6 -11,6	8 3	3H Ø = SA		-140	8,4 -8,4
27 6	4S S +2 RA		480	11,6 -11,6	23 28	3H Ø = SA		-140	8,4 -8,4
37 32	4S S +2 RA		480	11,6 -11,6	29 7	3H Ø = SA		-140	8,4 -8,4
40 38	4S N +2 RA		480	11,6 -11,6	27 6	3H Ø +1 SA		-170	2,1 -2,1
1 26	4S S +1 RA		450	-8,4 8,4	31 12	3H Ø +1 SA		-170	2,1 -2,1
5 15	4S S +1 RA		450	-8,4 8,4	40 38	3H Ø +1 K3		-170	2,1 -2,1
9 16	4S S +1 RA		450	-8,4 8,4	19 2	5Kx N -1 HA		-200	-2,1 2,1
11 34	4S S +1 RA		450	-8,4 8,4	1 26	4H Ø = SA		-420	-11,6 11,6
13 36	4S S +1 RA		450	-8,4 8,4	5 15	4H Ø = K5		-420	-11,6 11,6
20 14	4S S +1 RA		450	-8,4 8,4	9 16	4H Ø = SA		-420	-11,6 11,6
23 28	4S S +1 RA		450	-8,4 8,4	13 36	4H Ø = SA		-420	-11,6 11,6
29 7	4S S +1 RK		450	-8,4 8,4	20 14	4H Ø = SA		-420	-11,6 11,6
31 12	4S S +1 RA		450	-8,4 8,4	35 17	4H Ø = H2		-420	-11,6 11,6
35 17	5S S = RA		450	-8,4 8,4	37 32	4H Ø = K7		-420	-11,6 11,6
39 18	4S S +1 RA		450	-8,4 8,4	39 18	4H Ø = SA		-420	-11,6 11,6
30 24			M-/M+	-3,8 3,8	30 24			M-/M+	-3,8 3,8

45	Q					46	AK1086						
Nord	A105					Øst	Q9						
Alle	10954					Ingen	AKJ10						
	Q9864						82						
1096		A752				J9		Q742					
KQ43		92				K732		A106					
K632		AQ87				Q8		642					
103		J72				AK763		Q109					
	KJ843						53						
	J876						J854						
	J						9753						
	AK5						J54						

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 32	2Hx S +1 K2		870	18,9 -18,9	11 20	4Kx V -2 SA		300	18,9 -18,9
19 29	2Hx S = K10		670	16,8 -16,8	12 18	3H V -3 SA		150	16,8 -16,8
4 27	1N Ø -2 KA		200	12,6 -12,6	1 5	2S N = K10		110	6,3 -6,3
12 18	3R Ø -2 KA		200	12,6 -12,6	4 27	2R N +1 R5		110	6,3 -6,3
14 39	1N Ø -2 S3		200	12,6 -12,6	14 39	2R N +1 R2		110	6,3 -6,3
40 26	2H S +2 K10		170	8,4 -8,4	15 25	2R N +1 KJ		110	6,3 -6,3
1 5	2S S +1 R3		140	0,0 0,0	21 6	2S N = K9		110	6,3 -6,3
2 7	2H S +1 K10		140	0,0 0,0	22 3	3R N = K6		110	6,3 -6,3
21 6	2H S +1 K10		140	0,0 0,0	23 34	2R N +1 KQ		110	6,3 -6,3
22 3	2H S +1 H4		140	0,0 0,0	24 28	2R N +1 K9		110	6,3 -6,3
35 9	2H S +1 K10		140	0,0 0,0	40 26	3R N = R2		110	6,3 -6,3
37 13	2H S +1 K5		140	0,0 0,0	17 33	2R N = H6		90	-5,3 5,3
38 10	2H S +1 R2		140	0,0 0,0	35 9	2R N = R4		90	-5,3 5,3
11 20	2H S = R3		110	-10,5 10,5	8 32	2N Ø -1 R4		50	-9,5 9,5
17 33	2H S = K10		110	-10,5 10,5	38 10	2N Ø -1 S5		50	-9,5 9,5
23 34	2H S = K10		110	-10,5 10,5	2 7	3R N -1 R5		-50	-14,7 14,7
31 16	2R Ø -1 KA		100	-14,7 14,7	19 29	2H S -1 KA		-50	-14,7 14,7
24 28	2H S -1 K10		-100	-16,8 16,8	31 16	3R N -1 K9		-50	-14,7 14,7
15 25	2H S -2 K10		-200	-18,9 18,9	37 13	1N V +2 RA		-150	-18,9 18,9
36 30			M+/M-	3,8 -3,8	36 30			M+/M-	3,8 -3,8

47	A986					48	Q72						
Syd	102					Vest	AQ5						
N-S	1064					Ø-V	A10954						

AK102	98
Q1075 K32	53 KJ1064
J73 A865	J1096 874
KJ732 Q98	Q762 J
4 J93	742 AQJ5
J4	A98
KQ94	K32
A5	K83
Q8765	K1063

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 32	4Kx S = R2		710	18,9 -18,9	11 20	3N N +3 SJ		490	18,9 -18,9
22 3	3N S +2 H3		660	16,8 -16,8	14 39	3N S +2 HJ		460	11,6 -11,6
2 7	3Rx Ø -2 KA		300	13,7 -13,7	17 33	3N S +2 HJ		460	11,6 -11,6
23 34	3Rx V -2 R2		300	13,7 -13,7	22 3	3N N +2 KA		460	11,6 -11,6
11 20	3K S +1 K4		130	5,3 -5,3	23 34	3N S +2 R6		460	11,6 -11,6
19 29	3K S +1 K4		130	5,3 -5,3	24 28	3N N +2 H7		460	11,6 -11,6
24 28	4K S = R2		130	5,3 -5,3	37 13	3N S +2 S5		460	11,6 -11,6
31 16	2K S +2 R6		130	5,3 -5,3	2 7	3N N +1 KQ		430	-3,2 3,2
38 10	3K S +1 R2		130	5,3 -5,3	4 27	3N N +1 H4		430	-3,2 3,2
40 26	3K S +1 R2		130	5,3 -5,3	8 32	3N N +1 H8		430	-3,2 3,2
4 27	2N S = R5		120	-6,3 6,3	12 18	3N S +1 H3		430	-3,2 3,2
15 25	1N S +1 R2		120	-6,3 6,3	21 6	3N N +1 KQ		430	-3,2 3,2
17 33	1N S +1 R2		120	-6,3 6,3	31 16	3N S +1 S5		430	-3,2 3,2
21 6	2N S = R2		120	-6,3 6,3	35 9	3N N +1 KQ		430	-3,2 3,2
37 13	2N S = R3		120	-6,3 6,3	38 10	3N N +1 H8		430	-3,2 3,2
1 5	3K S = R2		110	-12,6 12,6	1 5	3N N = KQ		400	-13,7 13,7
35 9	3R V -1 H10		50	-14,7 14,7	15 25	3N S = S5		400	-13,7 13,7
14 39	3S N -1 R7		-100	-16,8 16,8	19 29	1N S +4 HJ		210	-16,8 16,8
12 18	3S N -2 R2		-200	-18,9 18,9	40 26	3N S -2 S5		-100	-18,9 18,9
36 30			M+/M-	3,8 -3,8	36 30			M+/M-	3,8 -3,8

49 Nord Ingen	K96 9843 AQ8 K63	50 Øst N-5	AJ10763 872 K9 95
AQ107 KQJ7 1042 74	J532 A5 KJ7 J985	Q42 53 854 AKJ43	5 AJ1064 AQ10763 10
	84 1062 9653 AQ102		K98 KQ9 J2 Q8762

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
36 38	3S Ø -1 KA		50	18,9 -18,9	6 32	3N V -2 SJ		100	16,7 -16,7
35 13	2R S -1 HK		-50	16,8 -16,8	29 11	5Rx Ø -1 SK		100	16,7 -16,7
15 26	1N S -2 HK		-100	13,7 -13,7	37 4	3N V -2 SJ		100	16,7 -16,7
34 39	1N S -2 R2		-100	13,7 -13,7	5 16	4S Ø -1 S8		50	11,1 -11,1
5 16	2H V = K3		-110	7,4 -7,4	34 39	4R Ø -1 KK		50	11,1 -11,1
6 32	2S Ø = R5		-110	7,4 -7,4	31 2	2H Ø = SK		-110	7,8 -7,8
23 14	2S Ø = K2		-110	7,4 -7,4	17 1	3R Ø +2 S8		-150	3,3 -3,3
27 3	2S Ø = R5		-110	7,4 -7,4	20 24	4R Ø +1 S8		-150	3,3 -3,3
8 25	3S Ø = KA		-140	-4,2 4,2	36 38	3R Ø +2 S8		-150	3,3 -3,3
9 7	2S Ø +1 R6		-140	-4,2 4,2	8 25	4R Ø +2 RJ		-170	-5,6 5,6
17 1	2S Ø +1 R6		-140	-4,2 4,2	10 21	4R Ø +2 RJ		-170	-5,6 5,6
20 24	2S Ø +1 KA		-140	-4,2 4,2	15 26	4R Ø +2 R2		-170	-5,6 5,6
31 2	1S Ø +2 H6		-140	-4,2 4,2	33 12	2H Ø +2 K6		-170	-5,6 5,6
33 12	2S Ø +1 KA		-140	-4,2 4,2	40 22	2H Ø +2 K2		-170	-5,6 5,6
40 22	3S V = H2		-140	-4,2 4,2	9 7	3Sx N -1 K10		-200	-13,3 13,3
10 21	3R S -3 H3		-150	-13,7 13,7	27 3	4S N -2 K10		-200	-13,3 13,3
29 11	3H N -3 S5		-150	-13,7 13,7	23 14	4H Ø = S8		-420	-16,7 16,7
37 4	2Hx S -2 K7		-300	-16,8 16,8	35 13	4Rx Ø = S8		-510	-18,9 18,9
28 19	3Rx S -3 HK		-500	-18,9 18,9	18 30			M+/M-	3,8 -3,8
18 30			M+/M-	3,8 -3,8	28 19			M-/M-	-3,8 -3,8

51 Syd Ø-V	653 KQ4 J972 KJ2	52 Vest Alle	109752 Q32 KQ 1093
109 A10 AQ543 Q1043	AQ42 32 K108 A865	J6 J975 98542 AQ	KQ3 86 AJ106 7654
	KJ87 J98765 6 97		A84 AK104 73 KJ82

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
5 16	3N	V -3 H4	300	15,8 -15,8	6 32	2S	S = R2	110	11,6 -11,6
10 21	3N	V -3 HK	300	15,8 -15,8	9 7	2S	S = R2	110	11,6 -11,6
17 1	3N	V -3 HK	300	15,8 -15,8	15 26	2S	S = R9	110	11,6 -11,6
34 39	3N	V -3 HK	300	15,8 -15,8	17 1	2S	S = R5	110	11,6 -11,6
6 32	3N	V -2 HK	200	2,1 -2,1	20 24	2S	S = R2	110	11,6 -11,6
8 25	3N	V -2 HK	200	2,1 -2,1	23 14	2S	S = R9	110	11,6 -11,6
9 7	2N	V -2 HK	200	2,1 -2,1	27 3	2S	S = R9	110	11,6 -11,6
20 24	3N	V -2 HK	200	2,1 -2,1	35 13	2S	S = R9	110	11,6 -11,6
27 3	5K	V -2 HK	200	2,1 -2,1	31 2	1N	S = R4	90	2,1 -2,1
28 19	3N	Ø -2 K2	200	2,1 -2,1	33 12	1S	V = RK	-80	0,0 0,0
36 38	3N	V -2 HK	200	2,1 -2,1	5 16	3S	N -1 RA	-100	-5,3 5,3
37 4	3N	V -2 HK	200	2,1 -2,1	8 25	3S	N -1 H8	-100	-5,3 5,3
40 22	3N	V -2 HK	200	2,1 -2,1	10 21	3S	N -1 R2	-100	-5,3 5,3
23 14	3K	V -1 HK	100	-10,5 10,5	28 19	1N	S -1 K2	-100	-5,3 5,3
31 2	3N	V -1 S6	100	-10,5 10,5	40 22	3R	Ø = HA	-110	-10,5 10,5
33 12	3N	V -1 S5	100	-10,5 10,5	34 39	1N	S -2 R2	-200	-14,7 14,7
29 11	3Hx	S -1 S10	-100	-14,7 14,7	36 38	3S	N -2 K5	-200	-14,7 14,7
15 26	3Hx	S -2 S10	-300	-16,8 16,8	37 4	1N	S -2 R2	-200	-14,7 14,7
35 13	4Hx	S -3 S10	-500	-18,9 18,9	29 11	3Rx	Ø = HA	-670	-18,9 18,9
18 30			M+/M-	3,8 -3,8	18 30			M+/M-	3,8 -3,8

53	2	54	J
Nord	1076	Øst	J63
N-S	A109	Ø-V	AJ105
	AQ9875		AK1052
K76	A9	Q53	8
8	QJ95	AQ10875	K92
Q532	KJ764	64	Q98732
106432	KJ	74	863
	QJ108543		AK1097642
	AK432		4
	8		K
---			QJ9

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
7 12	2Sx	S = H10	670	18,9 -18,9	8 10	4S	S +2 R6	480	14,7 -14,7
23 33	5Rx	Ø -2 HA	300	16,8 -16,8	19 14	4S	S +2 R6	480	14,7 -14,7
35 28	3H	S +1 R2	170	13,7 -13,7	22 6	4S	S +2 R6	480	14,7 -14,7
36 27	2H	S +2 H8	170	13,7 -13,7	29 17	4S	S +2 K7	480	14,7 -14,7
25 21	3S	S = K6	140	9,5 -9,5	35 28	4S	S +2 K5	480	14,7 -14,7
31 24	3H	S = K2	140	9,5 -9,5	2 20	4S	S +1 HA	450	-2,1 2,1
9 1	5Rx	Ø -1 HK	100	5,3 -5,3	9 1	5S	S = HA	450	-2,1 2,1
13 34	5Rx	Ø -1 HK	100	5,3 -5,3	13 34	4S	S +1 HA	450	-2,1 2,1
19 14	5H	N -1 SA	-100	0,0 0,0	15 40	4S	S +1 HA	450	-2,1 2,1
22 6	4H	S -1 R3	-100	0,0 0,0	16 38	4S	S +1 HA	450	-2,1 2,1
29 17	3S	S -1 H8	-100	0,0 0,0	18 11	4S	S +1 HA	450	-2,1 2,1
2 20	4S	S -2 H8	-200	-7,4 7,4	23 33	4S	S +1 HA	450	-2,1 2,1
8 10	4S	S -2 H8	-200	-7,4 7,4	25 21	4S	S +1 HA	450	-2,1 2,1
15 40	4Sx	S -1 R2	-200	-7,4 7,4	26 4	4S	S +1 HA	450	-2,1 2,1
37 3	6H	N -2 RK	-200	-7,4 7,4	36 27	4S	S +1 R6	450	-2,1 2,1
5 32	4Sx	S -2 H8	-500	-13,7 13,7	37 3	4S	S +1 HA	450	-2,1 2,1
18 11	4Sx	S -2 H8	-500	-13,7 13,7	5 32	6S	S -1 HA	-50	-15,8 15,8
16 38	5Hx	S -4 R3	-1100	-16,8 16,8	31 24	6S	S -1 HA	-50	-15,8 15,8
26 4	4Hx	S -5 KQ	-1400	-18,9 18,9	7 12	6Sx	S -1 HA	-100	-18,9 18,9
30 39			M-/M+	-3,8 3,8	30 39			M-/M+	-3,8 3,8

55	AKQ752	56	Q9853
Syd	74	Vest	J1085
Alle	K9	Ingen	6
	KQ9		873
6	J843	6	10
J92	AQ63	K93	A742
AQ8543	J1076	AK932	J104
1063	J	J962	AKQ105
	109		AKJ742
	K1085		Q6
	2		Q875
	A87542		4

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 20	4S	N +1 R6	650	13,7 -13,7	31 24	2Sx	S +1 RA	570	18,9 -18,9
13 34	4S	N +1 RJ	650	13,7 -13,7	26 4	4H	Ø -1 SA	50	16,8 -16,8
15 40	4S	N +1 R5	650	13,7 -13,7	2 20	4Sx	S -1 RA	-100	11,6 -11,6
29 17	4S	N +1 RJ	650	13,7 -13,7	8 10	4Sx	S -1 RA	-100	11,6 -11,6
35 28	4S	N +1 KJ	650	13,7 -13,7	15 40	4Sx	S -1 R7	-100	11,6 -11,6
37 3	4S	N +1 RJ	650	13,7 -13,7	22 6	4Sx	S -1 RA	-100	11,6 -11,6
5 32	3N	S +1 R4	630	6,3 -6,3	13 34	4K	Ø +2 SK	-170	6,3 -6,3

7	12	4S	N = RJ	620	-5,3	5,3	9	1	5Sx	S -2 RK	-300	2,1	-2,1
8	10	4S	N = R7	620	-5,3	5,3	25	21	5Sx	S -2 K6	-300	2,1	-2,1
18	11	4H	N = RJ	620	-5,3	5,3	37	3	5Sx	S -2 RA	-300	2,1	-2,1
19	14	4S	N = KJ	620	-5,3	5,3	7	12	5K	Ø +1 SK	-420	-7,4	7,4
22	6	4S	N = RJ	620	-5,3	5,3	16	38	5K	V +1 SA	-420	-7,4	7,4
23	33	4S	N = K2	620	-5,3	5,3	18	11	5K	Ø +1 SA	-420	-7,4	7,4
25	21	4S	N = R6	620	-5,3	5,3	19	14	5K	Ø +1 SA	-420	-7,4	7,4
26	4	4S	N = R2	620	-5,3	5,3	29	17	5K	Ø +1 SA	-420	-7,4	7,4
31	24	4S	N = RJ	620	-5,3	5,3	36	27	5K	V +1 S3	-420	-7,4	7,4
36	27	4S	N = RJ	620	-5,3	5,3	23	33	6Sx	S -3 RA	-500	-15,8	15,8
16	38	5Rx	V -2 SA	500	-16,8	16,8	35	28	6Sx	N -3 KA	-500	-15,8	15,8
9	1	3S	N +1 RJ	170	-18,9	18,9	5	32	6K	Ø = SA	-920	-18,9	18,9
30	39		M-/M+		-3,8	3,8	30	39		M-/M+		-3,8	3,8

57 Q943
Nord QJ75
Ø-V A5
764
2 J876
--- 109862
K109742 QJ8
AQJ1053 2
AK105
AK43
63
K98

58 J65
Øst J103
Alle J972
K109
KQ43 A102
AK4 976
85 AKQ63
QJ64 A7
987
Q852
104
8532

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
17	13	4H S = KA	420	18,9 -18,9	21	5	6N Ø -1 S9	100	18,9 -18,9
2	18	5Kx V -1 HQ	200	11,6 -11,6	11	7	3N Ø +2 H5	-660	11,6 -11,6
9	32	5Rx Ø -1 SK	200	11,6 -11,6	17	13	3N Ø +2 S9	-660	11,6 -11,6
19	39	5Rx Ø -1 SA	200	11,6 -11,6	23	20	3N Ø +2 S9	-660	11,6 -11,6
25	36	5Rx Ø -1 SA	200	11,6 -11,6	27	15	3N Ø +2 H5	-660	11,6 -11,6
31	28	5Rx Ø -1 SA	200	11,6 -11,6	31	28	3N Ø +2 S9	-660	11,6 -11,6
35	14	4Rx V -1 HQ	200	11,6 -11,6	35	14	3N V +2 HJ	-660	11,6 -11,6
21	5	4H S -1 R4	-50	3,2 -3,2	6	8	3N Ø +3 S9	-690	-1,1 1,1
23	20	4S S -1 R2	-50	3,2 -3,2	9	32	3N Ø +3 S9	-690	-1,1 1,1
22	10	4Hx S -1 R10	-100	0,0 0,0	16	40	3N Ø +3 H5	-690	-1,1 1,1
11	7	4R Ø = SA	-130	-2,1 2,1	19	39	3N Ø +3 S9	-690	-1,1 1,1
38	4	3R Ø +2 R2	-150	-4,2 4,2	22	10	3N Ø +3 H5	-690	-1,1 1,1
3	12	5Rx Ø = HA	-750	-9,5 9,5	29	1	3N Ø +3 S6	-690	-1,1 1,1
6	8	5Rx Ø = R5	-750	-9,5 9,5	2	18	6N Ø = K6	-1440	-13,7 13,7
16	40	5Rx Ø = SA	-750	-9,5 9,5	3	12	6N Ø = K8	-1440	-13,7 13,7
29	1	5Rx Ø = HA	-750	-9,5 9,5	24	33	6N Ø = S9	-1440	-13,7 13,7
24	33	4Rx V +1 H7	-910	-15,8 15,8	25	36	6N Ø = S3	-1440	-13,7 13,7
27	15	4Rx Ø +1 SA	-910	-15,8 15,8	26	37	6N Ø = S7	-1440	-13,7 13,7
26	37	3Rx Ø +2 HA	-1070	-18,9 18,9	38	4	6N Ø = K5	-1440	-13,7 13,7
34	30		M+/M-	3,8 -3,8	34	30		M+/M-	3,8 -3,8

59 1086
Syd J87
Ingen AK76
1075
93 AQ42
K6543 AQ2
J8 Q9542
9843 J
KJ75
109
103
AKQ62

60 Q964
Vest A1094
N-S K75
K2
J873 A102
J8 Q7632
A6 QJ4
Q9764 108
K5
K5
109832
AJ53

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
26	37	3Kx S +1 S5	570	18,9 -18,9	21	5	3N N = K10	600	16,8 -16,8
27	15	3N N +3 S2	490	16,8 -16,8	24	33	3N N = H2	600	16,8 -16,8
25	36	3Hx V -2 K6	300	14,7 -14,7	38	4	3N N = K10	600	16,8 -16,8
35	14	3S S +1 H3	170	12,6 -12,6	17	13	2N S +2 K4	180	12,6 -12,6
2	18	4H V -3 K5	150	9,5 -9,5	6	8	2N S +1 K4	150	9,5 -9,5
19	39	3K S +2 RJ	150	9,5 -9,5	19	39	2N S +1 HJ	150	9,5 -9,5
6	8	1S S +2 H3	140	5,3 -5,3	22	10	1N S +1 K4	120	5,3 -5,3
17	13	1S S +2 RJ	140	5,3 -5,3	23	20	1N S +1 S7	120	5,3 -5,3
24	33	3K N +1 RJ	130	2,1 -2,1	9	32	3R N = H2	110	1,1 -1,1
16	40	3R Ø -2 KA	100	-1,1 1,1	26	37	3R N = H2	110	1,1 -1,1
22	10	3H V -2 RA	100	-1,1 1,1	3	12	2S V -1 R5	50	-2,1 2,1
11	7	1N N = R2	90	-4,2 4,2	11	7	3N N -1 H2	-100	-8,4 8,4
21	5	1S S = H3	80	-6,3 6,3	16	40	3N N -1 K10	-100	-8,4 8,4
3	12	3S S -1 H3	-50	-9,5 9,5	25	36	2N N -1 H3	-100	-8,4 8,4
31	28	3K S -1 R6	-50	-9,5 9,5	27	15	3N N -1 H3	-100	-8,4 8,4
29	1	3H V = RA	-140	-13,7 13,7	35	14	2N N -1 S5	-100	-8,4 8,4

38	4	3H	V = RA	-140	-13,7	13,7	2	18	3N	N -2	K10	-200	-15,8	15,8
9	32	2H	V +2 K6	-170	-16,8	16,8	31	28	3N	N -2	H2	-200	-15,8	15,8
23	20	3Hx	V = K2	-530	-18,9	18,9	29	1	3N	N -3	K10	-300	-18,9	18,9
34	30		M+/M-		3,8	-3,8	34	30				M+/M-	3,8	-3,8

[Spillstensiler](#) [PBN](#) Kortfil: [DUP](#) [Mer informasjon](#)

[PBN](#) (Portable Bridge Notation) er et format som kan brukes til å lagre kortfordelinger, spillstensiler, turneringsresultat eller annen bridgeinformasjon på en enkel måte. Denne filen inneholder sluttresultatet samt alle spillstensiler og spill. Ruter kan importere kortfiler i PBN-format. Det finnes en [PBN-hjemmeside](#) hvor du kan lese mer.