

2017-02-25 Osloimpen

[Spillstensiler](#) [PBN](#) [Mer informasjon](#)

14 bord, 28 par. Antall spill: 54. IMP over feltet.

Middels+/- gir minst 1,0 / eksakt 0,0 / maks -1,0 IMP per sammenlikning.

Class	Par	Poeng	Navn	MNR	Klubb	
	1	5	1018,5	Kåre Bogø - Steffen Fredrik Simonsen	29525 31625	Nittedal BK - bliBest.bridge
	2	18	884,5	Gunn Kari Helness - Ida Wennevold	9733 24256	TopBridge BC - Nesodden BK
	3	27	748,5	Arne Jordestedt - Tommy Svensson	40569 42660	TopBridge BC - NBF Utland
	4	15	666,5	Dag Mangset - Anne Rydning	18638 18351	TopBridge BC - Asker BK
	5	26	576,5	Ranja Sivertsvik - Virginia Chediak	30415 34581	Vadsø BK - Kragerø BK
	6	20	511,5	Pål Harreschou - Thorbjørn Willoch	37432 36521	Asker BK
	7	8	485,5	Espen Haugstad - Frédéric Wilt	38646 23838	Nærbø BK - Psycho BK
	8	3	424,5	Jo-Arne Ovesen - Siv Thoresen	9970 23387	Ski BK
	9	24	421,0	Marcus Andreas Scheie - Ludvig M. Kristoffersen	36943 38122	BK Norrøna - Kolbotn BK
	10	22	335,5	Halvor Dahl - Olav Engen	42387 21377	Spiren BK - Roverud og Lunderseter BK
	11	12	297,5	Øyvind Saur - Tormod Røren	13517 9692	Vikersund BK
	12	10	201,5	Kristoffer Hegge - Leif-Erik Hoel Stabell	32815 41785	Snåsa BK - Spiren BK
	13	14	106,5	Jan Mikkelsen - Sverre Johnsen	6788 6494	TopBridge BC - Fredrikstad BK
	14	4	77,0	Marius Bartnes - Svein Arild Naas Olsen	30670 14358	Ringeby/Fåvang BK - BK Norrøna
	15	28	41,5	Liv Marit Grude - Bodil Nyheim Øigarden	31902 35820	Studentenes BK - TopBridge BC
	16	23	-12,5	Anton Reynir Gunnarsson - Tim Nørgaard	16797 29591	BK Norrøna - Bridgekameratene
	17	6	-96,5	Gunnar Wikstrand - Geir Olav Fuglem	11252 25484	Psycho BK - TopBridge BC
	18	21	-163,5	Kent André Lieng - John Ivar Seiersten	26791 26790	Brandbu BK
	19	9	-229,0	Jorunn Øygard - Kjell Jonsen	40507 5785	Bridgekameratene
	20	16	-288,5	Tor Inge Iversen - Viggo Nordvik	14403 25885	Bridgekameratene
	21	7	-295,5	Anders Fugleneb - Ove Gundersen	26508 16621	Torsnes BK - Sarpsborg BK
	22	1	-302,5	Sofie Græsholt Sjødal - Elisabeth Græsholt Sjødal	38921 34354	Nesodden BK
	23	13	-535,5	John Berger - Dag Heldal Paulsen	12035 23385	TopBridge BC
	24	17	-680,5	Åge Seiersten - Erik Nilsen	27817 22953	Brandbu BK - Hen BK
	25	2	-781,0	Pernille Lindaas - Lise Blågestad	24247 31161	Fløde BK - TopBridge BC
	26	19	-1069,5	Trond Odin Rønbeck - Torkel Viken	27336 25340	Psycho BK
	27	11	-1150,5	Trond Høines - Ove Hjelvik	32096 11240	Klepp BK - Bridgekameratene
	28	25	-1165,5	Karl Johan Bjørn - Trond M. Thorgersen	7964 33905	Kolbotn BK

1	KJ85	2	10543
Nord	8	Øst	J97
Ingen	Q1062	N-S	A3
	K875		AQ43
A9	432	KJ	A986
J1075	AKQ432	KQ10	A43
AJ7	83	Q98742	10
QJ63	92	75	J9862
	Q1076		Q72
	96		8652
	K954		KJ65
	A104		K10

3Sx N -100	2R Ø -90
N	K R H S N
S	6 8 4 8 5
ØV	7 : : : :
	Ø 8 8 7 7 6
	V 7 : : : :

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 26	4H	Ø -1 S7	50	56,0 -56,0	18 11	3K V -1 K3	50	50,0 -50,0	
5 24	4H	Ø -1 S7	50	56,0 -56,0	23 6	Pass	0	34,0 -34,0	
8 21	4H	Ø -1 S5	50	56,0 -56,0	3 26	2R V = H7	-90	1,0 -1,0	
15 14	4H	Ø -1 S7	50	56,0 -56,0	8 21	2R V = H7	-90	1,0 -1,0	
19 10	4H	Ø -1 H9	50	56,0 -56,0	16 13	2H S -1 SK	-100	-7,0 7,0	
27 2	4H	Ø -1 S7	50	56,0 -56,0	28 1	2H S -1 SK	-100	-7,0 7,0	
28 1	4H	Ø -1 S7	50	56,0 -56,0	5 24	2R V +1 S5	-110	-9,0 9,0	
18 11	3H	Ø = S7	-140	-6,0 6,0	9 20	2R V +1 S3	-110	-9,0 9,0	
23 6	3H	Ø = S7	-140	-6,0 6,0	15 14	2R V +1 H7	-110	-9,0 9,0	

17 12 2H V +2 R6	-170	-20,0	20,0	17 12 2R V +1 H7	-110	-9,0	9,0
9 20 4H Ø = K8	-420	-90,0	90,0	19 10 3R V = RA	-110	-9,0	9,0
16 13 4H Ø = H9	-420	-90,0	90,0	22 7 2R V +1 RA	-110	-9,0	9,0
22 7 4H Ø = H9	-420	-90,0	90,0	25 4 3R V = S5	-110	-9,0	9,0
25 4 4H Ø = S6	-420	-90,0	90,0	27 2 2R V +1 S4	-110	-9,0	9,0

3 A83
Syd QJ743
Ø-V 7543
10

Q962 J105
2 106
AKQ102 986
J43 AK752
K74
AK985
J
Q986

4H S 420

	K	R	H	S	N
NS	5	4	10	5	6
ØV	8	8	3	8	6

4 QJ10654
Vest 764
Alle 6
1075

K A
A10852 K93
8754 KQJ932
J84 K62
98732
QJ
A10
AQ93

5Sx N -500

	K	R	H	S	N
NS	8	2	2	9	2
Ø	4	11	9	4	6
V	:	10	:	:	:

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
10 21	4Hx S = RA	590	54,0	-54,0	16 15	5R Ø -1 S9	100	112,0	-112,0
18 13	4Hx S = RA	590	54,0	-54,0	26 5	4H V -1 R6	100	112,0	-112,0
19 12	4Hx N = RA	590	54,0	-54,0	6 25	4R Ø = S4	-130	58,0	-58,0
26 5	4Hx S = RA	590	54,0	-54,0	18 13	4R Ø +1 HQ	-150	55,0	-55,0
1 3	4H S = RA	420	-14,0	14,0	24 7	4R Ø +1 S2	-150	55,0	-55,0
4 27	4H S = RA	420	-14,0	14,0	9 22	4Sx S -1 R5	-200	36,0	-36,0
6 25	4H S = RA	420	-14,0	14,0	17 14	4Sx S -1 R5	-200	36,0	-36,0
9 22	4H S = RA	420	-14,0	14,0	23 8	4Sx S -1 HA	-200	36,0	-36,0
16 15	4H S = RA	420	-14,0	14,0	1 3	5R Ø = S9	-600	-76,0	76,0
17 14	4H S = RA	420	-14,0	14,0	10 21	5R Ø = S7	-600	-76,0	76,0
20 11	4H S = RA	420	-14,0	14,0	20 11	5R Ø = S9	-600	-76,0	76,0
23 8	4H S = RA	420	-14,0	14,0	28 2	5R Ø = S2	-600	-76,0	76,0
28 2	4H S = RA	420	-14,0	14,0	19 12	4H V = R6	-620	-81,0	81,0
24 7	4S V -2 K10	200	-90,0	90,0	4 27	5Rx Ø = S2	-750	-115,0	115,0

5 J43
Nord J862
N-S 95
Q974
AQ65 K92
AK 10953
A743 K106
A83 J106
1087
Q74
QJ82
K52

4N Ø -430

	K	R	H	S	N
NS	3	3	3	3	3
ØV	10	10	10	10	10

6 A105
Øst J732
Ø-V 76
KQ85
J984 K2
KQ865 A4
K3 AQJ1082
32 J64
Q763
109
954
A1097

3H Ø -140

	K	R	H	S	N
NS	7	3	3	6	4
ØV	5	10	9	7	8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
7 26	3N V = H2	-400	0,5	-0,5	5 1	3N Ø -2 K10	200	120,0	-120,0
20 13	3N V = H6	-400	0,5	-0,5	18 15	3N V -1 KQ	100	95,0	-95,0
25 8	3N V = H2	-400	0,5	-0,5	20 13	3N Ø -1 K10	100	95,0	-95,0
5 1	3N V +1 K2	-430	-12,5	12,5	21 12	3N V -1 S3	100	95,0	-95,0
10 23	3N V +1 H6	-430	-12,5	12,5	24 9	1N Ø +1 K10	-120	38,0	-38,0
11 22	3N V +1 K7	-430	-12,5	12,5	17 16	2R Ø +2 H10	-130	38,0	-38,0
17 16	3N V +1 R9	-430	-12,5	12,5	28 3	2R Ø +2 S6	-130	38,0	-38,0
18 15	3N V +1 K4	-430	-12,5	12,5	10 23	2N Ø +2 S3	-180	20,0	-20,0
19 14	3N V +1 R9	-430	-12,5	12,5	2 4	3N Ø = K10	-600	-85,0	85,0
21 12	3N V +1 K3	-430	-12,5	12,5	11 22	3N Ø = H10	-600	-85,0	85,0

27	6	3N	V +1	K7	-430	-12,5	12,5	19	14	3N	Ø = H10	-600	-85,0	85,0
28	3	3N	V +1	K4	-430	-12,5	12,5	27	6	3N	Ø = H10	-600	-85,0	85,0
2	4	3N	V +2	K4	-460	-26,0	26,0	7	26	3N	Ø +1 R9	-630	-95,0	95,0
24	9				12C1c	137,0	-137,0	25	8	3N	Ø +2 R9	-660	-104,0	104,0

7 Q1062
 Syd AK76
 Alle 9 AK54
 AK97 3
 98 Q10432
 K108 AJ742
 J1062 Q8
 J854
 J5
 Q653
 973

8 K3
 Vest J9762
 Ingen 6542
 J3
 J10864 A92
 10 K54
 K103 A7
 7654 AK1082
 Q75
 AQ83
 QJ98
 Q9

2N V -120
 K R H S N
 NS 6 3 5 7 5
 Ø 7 9 7 6 7
 V : : : : 8

5S V -450
 K R H S N
 NS 2 6 7 2 2
 Ø 11 6 6 11 9
 V : : 5 : 8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
18	17	2Sx S = K6	670	149,0 -149,0	18	17	2H N -1 KA	-50	82,0 -82,0
1	7	2H Ø -2 S8	200	42,0 -42,0	25	10	3K Ø +2 RQ	-150	50,0 -50,0
6	2	2H Ø -2 K2	200	42,0 -42,0	12	23	3S Ø +1 RQ	-170	41,0 -41,0
26	9	1N N +1 H3	120	16,0 -16,0	26	9	2N Ø +2 RQ	-180	40,0 -40,0
8	27	2N V -1 R9	100	6,0 -6,0	20	15	3S V +2 KJ	-200	30,0 -30,0
12	23	3R V -1 KA	100	6,0 -6,0	22	13	3S V +2 H6	-200	30,0 -30,0
21	14	3R Ø -1 K7	100	6,0 -6,0	28	4	2N Ø +3 S5	-210	28,0 -28,0
22	13	2N V -1 S2	100	6,0 -6,0	1	7	2S Ø +4 RQ	-230	20,0 -20,0
25	10	2H Ø -1 S4	100	6,0 -6,0	8	27	4S V = R4	-420	-45,0 45,0
28	4	4R Ø -1 S5	100	6,0 -6,0	11	24	4S Ø = R3	-420	-45,0 45,0
3	5	1N Ø = R5	-90	-57,0 57,0	6	2	4S Ø +1 RQ	-450	-55,0 55,0
19	16	1N Ø +1 R2	-120	-70,0 70,0	19	16	4S Ø +1 RQ	-450	-55,0 55,0
20	15	2N V = KA	-120	-70,0 70,0	21	14	4S V +1 H7	-450	-55,0 55,0
11	24	1N N -2 R3	-200	-88,0 88,0	3	5	4S Ø +2 RQ	-480	-66,0 66,0

9 104
 Nord J109
 Ø-V J9854
 A75
 K862 J97
 AQ754 K862
 102 AK6
 J10 642
 AQ53
 3
 Q73
 KQ983

10 K862
 Øst K
 Alle 1087542
 65
 J75 A10943
 A1097 QJ
 9 AKJ
 KJ842 Q107
 Q
 865432
 Q63
 A93

3H Ø -140
 K R H S N
 NS 8 8 4 5 6
 ØV 5 4 9 8 7

5N Ø -660
 K R H S N
 NS 2 6 3 2 2
 ØV 10 7 10 10 11

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2	8	4H V -1 KA	100	78,0 -78,0	9	1	4S Ø -2 H5	200	79,0 -79,0
4	6	1S S = KJ	80	74,0 -74,0	20	17	4S Ø -2 R3	200	79,0 -79,0
20	17	4R N -1 RK	-50	32,0 -32,0	21	16	4S Ø -2 H6	200	79,0 -79,0
7	3	4K S -2 R10	-100	10,0 -10,0	22	15	4S Ø -2 H2	200	79,0 -79,0
9	1	3H V = S3	-140	-4,0 4,0	2	8	4S Ø -1 R3	100	49,0 -49,0
12	25	3H V = S10	-140	-4,0 4,0	7	3	4S Ø -1 H6	100	49,0 -49,0
13	24	2H V +1 HJ	-140	-4,0 4,0	12	25	4S Ø -1 H4	100	49,0 -49,0
19	18	3H V = KA	-140	-4,0 4,0	26	11	4S Ø -1 H6	100	49,0 -49,0
22	15	2H V +1 KA	-140	-4,0 4,0	28	5	4S Ø -1 H4	100	49,0 -49,0
23	14	2H V +1 R4	-140	-4,0 4,0	4	6	2Hx S -2 S5	-500	-93,0 93,0
26	11	3H V = KA	-140	-4,0 4,0	27	10	4S Ø = H3	-620	-114,0 114,0

21 16 3H	Ø +1 KK	-170	-15,0	15,0	13 24 3N	Ø +1 H4	-630	-115,0	115,0
28 5 3H	V +1 S10	-170	-15,0	15,0	19 18 3N	Ø +1 H3	-630	-115,0	115,0
27 10 4H	V = S10	-620	-136,0	136,0	23 14 4S	Ø +1 H8	-650	-124,0	124,0

11 A1085
Syd AKQJ
Ingen 8
10842

Q93 742
94 86
AK10973 J62
AQ KJ976
KJ6
107532
Q54
53

12 J52
Vest 765
N-S A10543
42

Q87 A109
QJ1092 AK4
KJ76 Q8
J AK875
K643
83
92
Q10963

4H S 420
K R H S N
N 6 4 10 8 4
S : 5 : : :
ØV 7 8 2 5 4

5N V -460
K R H S N
NS 5 3 2 4 2
ØV 8 10 11 9 11

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
22 17	4H N +1 RA	450	91,0	-91,0	8 4	6H V -2 K4	100	119,0	-119,0
21 18	4H S = RA	420	85,0	-85,0	3 9	6H V -1 H2	50	110,0	-110,0
5 7	5Rx V -2 HK	300	48,0	-48,0	10 2	6H V -1 RA	50	110,0	-110,0
28 6	2H S +3 R8	200	15,0	-15,0	20 19	6H V -1 H7	50	110,0	-110,0
1 11	3H S +1 RA	170	3,0	-3,0	28 6	4H V = K4	-420	-19,0	19,0
20 19	3H S +1 HK	170	3,0	-3,0	1 11	4H Ø +1 K3	-450	-31,0	31,0
23 16	2H N +2 K2	170	3,0	-3,0	5 7	4H V +1 S2	-450	-31,0	31,0
8 4	1N V -3 HQ	150	-6,0	6,0	13 26	4H Ø +1 R9	-450	-31,0	31,0
14 25	4R V -3 HA	150	-6,0	6,0	14 25	5H V = RA	-450	-31,0	31,0
24 15	1N V -3 HJ	150	-6,0	6,0	24 15	4H Ø +1 K3	-450	-31,0	31,0
3 9	2H S +1 RA	140	-7,0	7,0	21 18	5H Ø +1 R9	-480	-40,0	40,0
27 12	1N V -2 HA	100	-23,0	23,0	22 17	4H Ø +2 K10	-480	-40,0	40,0
10 2	1N V -1 HA	50	-40,0	40,0	27 12	4H Ø +2 H8	-480	-40,0	40,0
13 26	3Rx S -3 R3	-500	-160,0	160,0	23 16	6N Ø = K3	-990	-155,0	155,0

13 J3
Nord Q
Alle AKQJ1084
J93
KQ975 A64
10753 AK642
972 6
4 Q1082
1082
J98
53
AK765

14 Q9762
Øst 875
Ingen 107
AK9
K85 AJ104
Q10632 A
AKQ J9832
76 Q42
3
KJ94
654
J10853

5Rx N -200
K R H S N
NS 8 10 2 3 6
ØV 5 3 10 10 4

4N Ø -430
K R H S N
NS 6 2 5 4 3
ØV 6 11 8 9 10

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
15 26	3N S +3 H6	690	162,0	-162,0	15 26	6R Ø -3 KJ	150	127,0	-127,0
28 7	3N N +2 HQ	660	158,0	-158,0	1 13	5S Ø -2 KJ	100	121,0	-121,0
1 13	4R N = HA	130	68,0	-68,0	4 10	5R Ø -1 S3	50	106,0	-106,0
2 12	4R N = HA	130	68,0	-68,0	2 12	3N Ø = KJ	-400	-25,0	25,0
6 8	5R N -1 HA	-100	9,0	-9,0	6 8	3N Ø = KJ	-400	-25,0	25,0
24 17	4R N -1 HA	-100	9,0	-9,0	14 27	3N V = KA	-400	-25,0	25,0
22 19	3H Ø +1 KA	-170	-9,0	9,0	23 18	3N Ø = KJ	-400	-25,0	25,0
25 16	3H Ø +1 R5	-170	-9,0	9,0	25 16	3N V = KA	-400	-25,0	25,0
4 10	5Rx S -1 SA	-200	-21,0	21,0	22 19	4S Ø = KJ	-420	-36,0	36,0
21 20	5R N -2 HA	-200	-21,0	21,0	9 5	3N Ø +1 S3	-430	-36,0	36,0
23 18	5Rx N -1 HA	-200	-21,0	21,0	21 20	3N V +1 S2	-430	-36,0	36,0
9 5	4H Ø = KA	-620	-121,0	121,0	24 17	3N Ø +1 KJ	-430	-36,0	36,0

14 27 4S V = RA	-620	-121,0	121,0	28 7 3N Ø +1 KJ	-430	-36,0	36,0
11 3 4Hx Ø = KA	-790	-151,0	151,0	11 3 3N V +2 KA	-460	-49,0	49,0

15 K6
Syd K74
N-S AKJ5
AQ63
AJ974 10532
AJ93 102
10 Q2
K92 J10754
Q8
Q865
987643
8

16 ---
Vest 9642
Ø-V 75
KJ107543
Q8753 1062
AKQ 10875
AK43 108
9 Q862
AKJ94
J3
QJ962
A

4Kx V 500
K R H S N
NS 6 10 9 5 9
ØV 7 3 4 7 3

1N N 90
K R H S N
NS 7 7 6 5 7
ØV 5 5 7 7 6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
26 17	3N N +1 S10	630	136,0	-136,0	2 14	3Sx V -1 H4	200	76,0	-76,0
5 11	4H N = H5	620	136,0	-136,0	3 13	3Sx V -1 H4	200	76,0	-76,0
2 14	4Sx V -2 H4	300	69,0	-69,0	15 1	3Sx V -1 H6	200	76,0	-76,0
24 19	4Sx V -2 RA	300	69,0	-69,0	23 20	3Sx V -1 H4	200	76,0	-76,0
23 20	2N N +1 S6	150	27,0	-27,0	7 9	3R S = HA	110	45,0	-45,0
15 1	4Sx V -1 RA	100	11,0	-11,0	22 21	3S V -1 R7	100	44,0	-44,0
10 6	3S V -1 RA	50	-3,0	3,0	5 11	3Kx N -1 S2	-100	-17,0	17,0
3 13	4H S -1 R10	-100	-46,0	46,0	10 6	4Kx N -1 S2	-100	-17,0	17,0
16 27	5R S -1 SA	-100	-46,0	46,0	24 19	3Kx N -1 S3	-100	-17,0	17,0
22 21	4H S -1 R10	-100	-46,0	46,0	26 17	1S V +1 H6	-110	-19,0	19,0
28 8	4H S -1 SA	-100	-46,0	46,0	28 8	4K N -3 S2	-150	-35,0	35,0
7 9	4H S -2 R10	-200	-78,0	78,0	16 27	4Kx N -2 S10	-300	-81,0	81,0
12 4	4Hx S -1 SA	-200	-78,0	78,0	25 18	3Kx N -2 R10	-300	-81,0	81,0
25 18	4H S -3 R10	-300	-105,0	105,0	12 4	4Kx N -3 R10	-500	-126,0	126,0

17 A98
Nord 72
Ingen AK643
A76
K6 Q10542
KJ543 8
J1082 975
Q9 J1032
J73
AQ1096
Q
K854

18 Q1098742
Øst 32
N-S KQ
102
3 AKJ
1074 K96
A764 1053
AKJ43 Q987
65
AQJ85
J982
65

4H N 420
K R H S N
N 9 9 10 9 9
S : 10 : 8 :
ØV 4 3 2 4 4

3N Ø -400
K R H S N
NS 3 4 7 7 4
Ø 10 8 6 6 9
V 9 7 : : :

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
27 18	3N N +2 S2	460	41,0	-41,0	4 14	2S V -3 H3	150	118,0	-118,0
3 15	3N N +1 S2	430	28,0	-28,0	25 20	3N Ø -2 R9	100	111,0	-111,0
4 14	3N N +1 S4	430	28,0	-28,0	27 18	5K Ø -1 K6	50	95,0	-95,0
8 10	3N N +1 S2	430	28,0	-28,0	8 10	3K V +1 S5	-130	45,0	-45,0
11 7	3N N +1 S4	430	28,0	-28,0	28 9	4K Ø = S6	-130	45,0	-45,0
13 5	3N N +1 S2	430	28,0	-28,0	3 15	3N Ø = HQ	-400	-44,0	44,0
24 21	3N N +1 S2	430	28,0	-28,0	11 7	3N Ø = S6	-400	-44,0	44,0
26 19	3N N +1 S2	430	28,0	-28,0	13 5	3N Ø = S2	-400	-44,0	44,0
28 9	3N N +1 S2	430	28,0	-28,0	16 2	3N Ø = S6	-400	-44,0	44,0
17 1	3N N = S2	400	16,0	-16,0	23 22	3N V = S7	-400	-44,0	44,0
23 22	3N N = S4	400	16,0	-16,0	24 21	3N Ø = HQ	-400	-44,0	44,0
16 2	2K V -3 RA	150	-65,0	65,0	26 19	3N Ø = S6	-400	-44,0	44,0
6 12	3N N -1 S6	-50	-116,0	116,0	6 12	3N Ø +1 HQ	-430	-53,0	53,0

25 20 4H N -1 K10 -50 -116,0 116,0 17 1 3N Ø +1 H5 -430 -53,0 53,0

19	J52					20	Q542				
Syd	75					Vest	A753				
Ø-V	K108632					Alle	AQ82				
	95						8				
764		AK93				AKJ10		9			
1083		AK62				9		KQJ82			
Q		J74				K64		J975			
AJ7432		86				KQ932		AJ6			
	Q108							8763			
	QJ94							1064			
	A95							103			
	KQ10							10754			

3Rx S -100						5N V -660					
	K	R	H	S	N		K	R	H	S	N
NS	3	8	5	5	6	NS	2	3	2	3	2
Ø	9	5	8	8	7	Ø	9	10	8	7	10
V	:	:	:	:	:	V	11	:	10	8	11

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
28 10	4H Ø -2 KK		200	71,0 -71,0	12 8	4H Ø -3 R10		300	174,0 -174,0
1 19	1Rx N = R4		140	54,0 -54,0	9 11	3R Ø +1 K7		-130	109,0 -109,0
26 21	2N S = K2		120	51,0 -51,0	14 6	2K V +3 K8		-150	106,0 -106,0
9 11	2H Ø -1 RA		100	38,0 -38,0	4 16	3N Ø = S4		-600	-18,0 18,0
25 22	2H Ø -1 R5		100	38,0 -38,0	24 23	3N V = R2		-600	-18,0 18,0
14 6	2R N = SA		90	37,0 -37,0	26 21	3N V = R2		-600	-18,0 18,0
5 15	3R N -1 SA		-50	-11,0 11,0	18 2	3N Ø +1 R5		-630	-30,0 30,0
7 13	2R N -1 K8		-50	-11,0 11,0	5 15	3N V +2 S5		-660	-42,0 42,0
17 3	2R N -1 HA		-50	-11,0 11,0	7 13	3N V +2 S2		-660	-42,0 42,0
27 20	2R N -1 HA		-50	-11,0 11,0	17 3	3N V +2 S4		-660	-42,0 42,0
4 16	3R N -2 HA		-100	-31,0 31,0	25 22	3N V +2 H5		-660	-42,0 42,0
18 2	3R N -2 HA		-100	-31,0 31,0	27 20	3N V +2 RA		-660	-42,0 42,0
24 23	3K V = H7		-110	-31,0 31,0	28 10	3N Ø +2 S4		-660	-42,0 42,0
12 8	3N Ø +1 KK		-630	-152,0 152,0	1 19	3N V +3 S2		-690	-53,0 53,0

21	QJ10932				22	QJ54			
Nord	Q953				Øst	---			
N-S	A62				Ø-V	KQ87643			
	---					Q4			
A74		K65			A103		K98		
7		AK6			84		AQ96		
875		QJ1094			105		J9		
A97643		Q8			K109876		A532		
	8						762		
	J10842						KJ107532		
	K3						A2		
	KJ1052						J		

3Nx Ø 100					3Rx S -100						
	K	R	H	S	N		K	R	H	S	N
NS	5	4	9	7	5	NS	3	8	7	7	4
ØV	8	9	4	5	8	ØV	9	4	6	5	6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
28 11	3Hx N +1 HQ		930	161,0 -161,0	1 21	5K Ø -1 RA		100	54,0 -54,0
15 7	4Hx S = KA		790	138,0 -138,0	2 20	5K Ø -1 RA		100	54,0 -54,0
27 22	4H N = KQ		620	110,0 -110,0	10 12	4K Ø -1 RA		100	54,0 -54,0
25 24	4Kx V -3 SQ		500	86,0 -86,0	15 7	5K Ø -1 RA		100	54,0 -54,0
10 12	4Kx V -2 SQ		300	42,0 -42,0	26 23	5K Ø -1 S2		100	54,0 -54,0
26 23	2S N = HA		110	-6,0 6,0	5 17	3H S -1 R10		-50	4,0 -4,0
6 16	3N Ø -2 S8		100	-6,0 6,0	13 9	3H S -1 K6		-50	4,0 -4,0
8 14	3Kx V -1 SQ		100	-6,0 6,0	8 14	3H S -2 K10		-100	-14,0 14,0
1 21	3N Ø -1 HJ		50	-21,0 21,0	28 11	5Rx S -1 SA		-100	-14,0 14,0
5 17	3R Ø +1 S9		-130	-68,0 68,0	19 3	4K Ø = R2		-130	-25,0 25,0
13 9	5Hx S -1 SA		-200	-82,0 82,0	25 24	4K Ø = RA		-130	-25,0 25,0
18 4	3S N -2 RJ		-200	-82,0 82,0	6 16	4H S -3 K10		-150	-34,0 34,0
2 20	3N Ø +1 KJ		-430	-133,0 133,0	27 22	4H S -3 K7		-150	-34,0 34,0
19 3	3N Ø +1 KJ		-430	-133,0 133,0	18 4	4Hx S -3 K10		-500	-132,0 132,0

23 1043
Syd Q9875
Alle 65
763

5 K872
J643 10
974 QJ32
KQJ94 A852
AQJ96
AK2
AK108
10

5S S 650

	K	R	H	S	N
NS	5	7	10	11	8
Ø	8	6	1	2	3
V	:	5	:	:	1

24 10
Vest AKJ2
Ingen Q1075432
8

AQ43 K6
8 10976
A98 K
J10652 AKQ743
J98752
Q543
J6
9

6Rx N -800

	K	R	H	S	N
NS	1	8	7	5	2
ØV	12	5	5	7	9

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
14 10	4S S +1 KK	650	100,0	-100,0	9 15	5Rx N -1 KA	-100	108,0	-108,0
1 23	4S S = KK	620	89,0	-89,0	11 13	4K Ø +2 K9	-170	92,0	-92,0
2 22	4S S = KK	620	89,0	-89,0	19 5	3N V = HK	-400	25,0	-25,0
11 13	4S S = KK	620	89,0	-89,0	1 23	5K Ø +1 S9	-420	14,0	-14,0
26 25	4S S = KK	620	89,0	-89,0	6 18	5K V +1 HA	-420	14,0	-14,0
19 5	2S Ø -4 RA	400	31,0	-31,0	7 17	3N V +2 R3	-460	1,0	-1,0
3 21	2H S +5 S5	260	-9,0	9,0	14 10	3N V +2 HA	-460	1,0	-1,0
6 18	1S S +4 KK	200	-26,0	26,0	20 4	3N V +2 R2	-460	1,0	-1,0
16 8	3S N +1 H10	170	-36,0	36,0	26 25	4N Ø +1 RJ	-460	1,0	-1,0
27 24	1S S +2 KK	140	-44,0	44,0	28 12	3N Ø +2 RJ	-460	1,0	-1,0
20 4	3K V -1 K6	100	-57,0	57,0	3 21	3N V +3 R2	-490	-12,0	12,0
7 17	4S S -1 KK	-100	-105,0	105,0	16 8	3N V +3 R2	-490	-12,0	12,0
9 15	4S S -1 KK	-100	-105,0	105,0	2 22	5Hx N -4 KA	-800	-102,0	102,0
28 12	4H N -1 RQ	-100	-105,0	105,0	27 24	6K Ø = RJ	-920	-132,0	132,0

25 A102
Nord AQJ
Ø-V 874
AQ83

94 KJ853
74 K1052
AK5 J9
K106542 97
Q76
9863
Q10632
J

2N N 120

	K	R	H	S	N
N	5	9	8	6	8
S	:	8	:	:	:
ØV	7	4	5	7	5

26 KQ2
Øst 10
Alle 1062
J109732

97 A108653
Q962 KJ3
KQ85 74
AK4 Q8
J4
A8754
AJ93
65

3N Ø -600

	K	R	H	S	N
NS	7	5	4	4	4
ØV	6	7	8	8	9

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
15 11	2H V -2 R6	200	38,0	-38,0	27 26	2S Ø -2 K9	200	113,0	-113,0
17 9	3Kx V -1 R4	200	38,0	-38,0	1 25	3N V -1 KJ	100	86,0	-86,0
8 18	1N N +2 S3	150	17,0	-17,0	10 16	4S Ø -1 K8	100	86,0	-86,0
4 22	2H N = K6	110	1,0	-1,0	17 9	2S Ø = K6	-110	27,0	-27,0
10 16	2R N +1 K6	110	1,0	-1,0	2 24	2S Ø +1 HA	-140	16,0	-16,0
12 14	2R S +1 RA	110	1,0	-1,0	4 22	2S Ø +1 K6	-140	16,0	-16,0
21 5	2R N +1 K5	110	1,0	-1,0	7 19	2S V +1 KJ	-140	16,0	-16,0
1 25	3K Ø -1 H9	100	-4,0	4,0	8 18	2S Ø +1 K5	-140	16,0	-16,0
27 26	2S Ø -1 KJ	100	-4,0	4,0	20 6	2S V +1 KJ	-140	16,0	-16,0
3 23	2R N = RJ	90	-8,0	8,0	3 23	2S Ø +2 K6	-170	4,0	-4,0
7 19	2R S = S9	90	-8,0	8,0	12 14	2S Ø +2 K6	-170	4,0	-4,0
20 6	2R S = R9	90	-8,0	8,0	15 11	3N V = KJ	-600	-104,0	104,0
28 13	2R S = S3	90	-8,0	8,0	28 13	3N V +2 KJ	-660	-117,0	117,0
2 24	3N N -1 K9	-50	-57,0	57,0	21 5	3Hx S -4 S9	-1100	-179,0	179,0

27 AJ1087
 Syd Q752
 Ingen AQ10
 10

KQ2 54
 J4 A103
 743 KJ9862
 KQ976 A2

963
 K986
 5
 J8543

3Hx S -100
 K R H S N
 N 5 3 8 8 5
 S : : : : 3
 ØV 8 9 4 4 7

28 KQ943
 Vest A108
 N-S J1032
 2

J8752 A
 75 96
 AKQ8 965
 97 AJ106543

106
 KQJ432
 74
 KQ8

3K V -110
 K R H S N
 NS 4 6 8 7 8
 ØV 9 6 4 6 5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 24	5Rx V -2 H8		300	103,0 -103,0	3 25	5Kx Ø -2 HK		300	74,0 -74,0
9 19	5Rx Ø -2 S6		300	103,0 -103,0	5 23	5Kx Ø -2 HK		300	74,0 -74,0
22 6	2S N +1 K2		140	63,0 -63,0	18 10	5Kx Ø -2 HK		300	74,0 -74,0
1 27	3N V -2 SJ		100	52,0 -52,0	21 7	5Kx Ø -2 HK		300	74,0 -74,0
16 12	3K V -1 H5		50	35,0 -35,0	22 6	5R V -4 HA		200	41,0 -41,0
18 10	3S S -1 KA		-50	6,0 -6,0	9 19	3H S = RK		140	24,0 -24,0
21 7	4S N -1 KA		-50	6,0 -6,0	28 14	3H S = RA		140	24,0 -24,0
2 26	4S N -2 KA		-100	-14,0 14,0	1 27	4H S -1 RQ		-100	-55,0 55,0
28 14	4Hx S -1 KK		-100	-14,0 14,0	4 24	4H S -1 RA		-100	-55,0 55,0
5 23	3R Ø = S2		-110	-14,0 14,0	8 20	4H S -1 RA		-100	-55,0 55,0
13 15	3R Ø = HK		-110	-14,0 14,0	11 17	4H S -1 RA		-100	-55,0 55,0
3 25	3N Ø = SJ		-400	-98,0 98,0	13 15	4H S -1 RA		-100	-55,0 55,0
8 20	3N V +1 SJ		-430	-107,0 107,0	16 12	4H S -1 RA		-100	-55,0 55,0
11 17	3N Ø +1 H6		-430	-107,0 107,0	2 26	3K Ø = HK		-110	-55,0 55,0

29 Q62
 Nord A6
 Alle 8432
 Q1076

J10974 AK
 J105 KQ7
 A75 KQJ9
 A8 K954

853
 98432
 106
 J32

30 AK96
 Øst K3
 Ingen AK54
 K98

5 873
 AQ1064 98
 J97 Q1083
 A1073 J542

QJ1042
 J752
 62
 Q6

6R Ø -1370
 K R H S N
 NS 3 1 3 2 2
 ØV 10 12 10 11 10

5S S 450
 K R H S N
 NS 6 7 7 11 9
 ØV 6 5 5 2 4

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
5 25	6S Ø -1 H2		100	141,0 -141,0	3 27	4S S +1 HA		450	23,0 -23,0
9 21	6N Ø -1 H6		100	141,0 -141,0	4 26	4S S +1 R7		450	23,0 -23,0
19 11	6S Ø -1 H2		100	141,0 -141,0	5 25	4S S +1 S2		450	23,0 -23,0
2 1	3N Ø +1 KJ		-630	-27,0 27,0	6 24	4S S +1 R7		450	23,0 -23,0
12 18	3N Ø +1 K2		-630	-27,0 27,0	9 21	4S S +1 K6		450	23,0 -23,0
3 27	4S Ø +1 R10		-650	-41,0 41,0	10 20	4S S +1 HA		450	23,0 -23,0
10 20	4S V +1 H2		-650	-41,0 41,0	12 18	4S S +1 HA		450	23,0 -23,0
4 26	3N Ø +2 R10		-660	-41,0 41,0	14 16	4S S +1 KA		450	23,0 -23,0
6 24	3N Ø +2 R10		-660	-41,0 41,0	22 8	4S S +1 HA		450	23,0 -23,0
14 16	3N Ø +2 R10		-660	-41,0 41,0	23 7	4S S +1 HA		450	23,0 -23,0
17 13	3N Ø +2 H9		-660	-41,0 41,0	28 15	4S S = R7		420	9,0 -9,0
22 8	3N Ø +2 R10		-660	-41,0 41,0	19 11	3Kx V -2 RA		300	-31,0 31,0
23 7	3N Ø +2 H8		-660	-41,0 41,0	17 13	3S S +1 HA		170	-74,0 74,0
28 15	3N Ø +2 H2		-660	-41,0 41,0	2 1	3R S -1 KA		-50	-134,0 134,0

31 AJ653
Syd AQJ10
N-S J5
85
9 10872
K876 542
10986 AK3
KQ64 AJ9
KQ4
93
Q742
10732

32 A108
Vest AQ65
Ø-V 854
A53
Q96 K532
732 J98
Q93 A762
J984 102
J74
K104
KJ10
KQ76

3S S 140

	K	R	H	S	N
NS	6	5	6	9	7
Ø	7	7	5	4	5
V	:	8	7	:	:

4N S 430

	K	R	H	S	N
N	9	9	10	8	9
S	:	:	:	:	10
ØV	3	4	3	5	3

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
13 19	2Sx N = S5		670	140,0 -140,0	5 27	3N S +1 H7		430	8,0 -8,0
7 25	3Hx V -2 HA		300	40,0 -40,0	7 25	3N S +1 H7		430	8,0 -8,0
10 22	1N N +3 RA		180	-1,0 1,0	11 21	3N N +1 S2		430	8,0 -8,0
28 16	2S N +2 RA		170	-3,0 3,0	15 17	3N N +1 K9		430	8,0 -8,0
3 2	2S N +1 RA		140	-15,0 15,0	20 12	3N S +1 S6		430	8,0 -8,0
5 27	2S N +1 S5		140	-15,0 15,0	23 9	3N S +1 K4		430	8,0 -8,0
6 26	2S N +1 RA		140	-15,0 15,0	3 2	3N S = S6		400	-6,0 6,0
11 21	2S N +1 S2		140	-15,0 15,0	4 1	3N N = S2		400	-6,0 6,0
15 17	2S N +1 H3		140	-15,0 15,0	6 26	3N N = S6		400	-6,0 6,0
18 14	3S N = RA		140	-15,0 15,0	10 22	3N N = S2		400	-6,0 6,0
20 12	2S N +1 RA		140	-15,0 15,0	13 19	3N S = K9		400	-6,0 6,0
23 9	2S N +1 S2		140	-15,0 15,0	18 14	3N N = S4		400	-6,0 6,0
4 1	2S N = RA		110	-28,0 28,0	24 8	3N S = S6		400	-6,0 6,0
24 8	2S N = RA		110	-28,0 28,0	28 16	3N S = S6		400	-6,0 6,0

33 A1065
Nord A103
Ingen J1076
65
Q83 94
KQJ862 95
KQ5 98432
10 QJ42
KJ72
74
A
AK9873

34 K
Øst QJ87
N-S Q102
K10654
AQ54 107
A3 9542
AKJ8 97653
A83 Q9
J98632
K106
4
J72

5S N 450

	K	R	H	S	N
NS	11	7	7	11	9
ØV	2	6	6	1	2

4R Ø -130

	K	R	H	S	N
NS	7	3	6	6	4
ØV	6	10	7	7	8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 26	4S S +1 K10		450	70,0 -70,0	5 2	2Sx S = RA		670	161,0 -161,0
14 20	4S N +1 H9		450	70,0 -70,0	28 17	3N Ø -3 HQ		150	49,0 -49,0
19 15	4H S +1 HK		450	70,0 -70,0	4 3	3N V -1 K4		50	14,0 -14,0
21 13	4S S +1 HK		450	70,0 -70,0	7 27	3N V -1 K5		50	14,0 -14,0
28 17	4S N +1 HK		450	70,0 -70,0	8 26	3N V -1 K4		50	14,0 -14,0
5 2	4S N = H9		420	58,0 -58,0	11 23	3N V -1 SK		50	14,0 -14,0
6 1	4S S = RK		420	58,0 -58,0	12 22	3N V -1 K4		50	14,0 -14,0
11 23	4S S = HK		420	58,0 -58,0	16 18	3N V -1 K4		50	14,0 -14,0
4 3	4S S -1 HK		-50	-78,0 78,0	25 9	2N V -1 HQ		50	14,0 -14,0
7 27	4S S -1 HK		-50	-78,0 78,0	6 1	2N V = K2		-120	-47,0 47,0
12 22	4S N -1 H9		-50	-78,0 78,0	21 13	2N V = K4		-120	-47,0 47,0
24 10	4S S -2 HK		-100	-92,0 92,0	24 10	2N V = HQ		-120	-47,0 47,0
25 9	4S S -2 HK		-100	-92,0 92,0	19 15	2N V +3 K2		-210	-69,0 69,0
16 18	3N N -3 RK		-150	-106,0 106,0	14 20	2S N -3 RA		-300	-98,0 98,0

35 3
 Syd J932
 Ø-V AKJ43
 653
 J865 K1042
 Q10 AK64
 85 1076
 KQJ74 92
 AQ97
 875
 Q92
 A108

36 K84
 Vest A754
 Alle 942
 976
 AQ632 105
 KJ83 Q102
 KJ 7653
 103 AKJ4
 J97
 96
 AQ108
 Q852

2N S 120
 K R H S N
 NS 5 9 8 5 8
 Ø 6 4 4 8 5
 V : : 5 : :

2S V -110
 K R H S N
 NS 5 6 4 4 5
 ØV 8 7 8 8 7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 1	1N N +3 HA		180	38,0 -38,0	5 4	3N Ø -2 R8		200	70,0 -70,0
25 11	1N N +2 H6		150	24,0 -24,0	7 2	3N Ø -2 H9		200	70,0 -70,0
6 3	2N S = KK		120	10,0 -10,0	28 18	3N Ø -2 H9		200	70,0 -70,0
12 24	1N N +1 H6		120	10,0 -10,0	8 1	3N Ø -1 H9		100	36,0 -36,0
13 23	1N N +1 S5		120	10,0 -10,0	9 27	3N Ø -1 H6		100	36,0 -36,0
22 14	1N N +1 R7		120	10,0 -10,0	25 11	3N V -1 H4		100	36,0 -36,0
26 10	1N N +1 S4		120	10,0 -10,0	12 24	2S V = K6		-110	-33,0 33,0
7 2	2R S +1 K9		110	10,0 -10,0	22 14	2S V = K9		-110	-33,0 33,0
5 4	2R N = HA		90	-2,0 2,0	26 10	2S V = K6		-110	-33,0 33,0
9 27	2R N = K6		90	-2,0 2,0	15 21	2N Ø = H9		-120	-39,0 39,0
15 21	2R S = HA		90	-2,0 2,0	20 16	1N Ø +1 H9		-120	-39,0 39,0
20 16	2R S = KK		90	-2,0 2,0	6 3	2S V +1 K6		-140	-47,0 47,0
17 19	Pass		0	-35,0 35,0	13 23	2S V +1 S4		-140	-47,0 47,0
28 18	2S Ø +1 R2		-140	-79,0 79,0	17 19	2S V +1 S4		-140	-47,0 47,0

37 1054
 Nord 102
 N-S AK10
 AKQ74
 AJ7 K982
 K98 AJ
 J762 Q543
 J92 853
 Q63
 Q76543
 98
 106

38 Q543
 Øst KJ63
 Ø-V 2
 AQ53
 K7 AJ962
 Q42 A85
 A10875 QJ
 874 K106
 108
 1097
 K9643
 J92

2R Ø -90
 K R H S N
 N 7 5 7 6 6
 S : : : : 7
 ØV 5 8 4 7 6

3N Ø -600
 K R H S N
 NS 5 4 5 5 4
 Ø 7 9 7 8 9
 V 8 : : : :

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
13 25	3H S = R2		140	30,0 -30,0	6 5	3N Ø -1 S10		100	83,0 -83,0
14 24	2H N +1 K3		140	30,0 -30,0	7 4	3N Ø -1 H10		100	83,0 -83,0
18 20	2H N +1 K3		140	30,0 -30,0	9 2	3N Ø -1 R4		100	83,0 -83,0
23 15	2H N +1 R4		140	30,0 -30,0	10 1	3N Ø -1 R2		100	83,0 -83,0
26 12	2H N +1 RJ		140	30,0 -30,0	16 22	3N Ø -1 S10		100	83,0 -83,0
27 11	2H N +1 R4		140	30,0 -30,0	18 20	1N V = H6		-90	34,0 -34,0
7 4	2H N = K3		110	16,0 -16,0	13 25	1N V +1 H5		-120	21,0 -21,0
8 3	2H N = R4		110	16,0 -16,0	21 17	1N V +1 H3		-120	21,0 -21,0
10 1	2H N = R3		110	16,0 -16,0	23 15	3R V +2 R2		-150	16,0 -16,0
21 17	2H S = R7		110	16,0 -16,0	8 3	3N Ø = H10		-600	-100,0 100,0
6 5	2H N -1 K7		-100	-53,0 53,0	14 24	3N Ø = R4		-600	-100,0 100,0
16 22	2H N -1 S8		-100	-53,0 53,0	26 12	3N Ø = R3		-600	-100,0 100,0
28 19	2H N -1 S9		-100	-53,0 53,0	28 19	3N Ø = R3		-600	-100,0 100,0
9 2	3H S -2 H7		-200	-85,0 85,0	27 11	3N Ø +1 H10		-630	-107,0 107,0

39 8532

40 KJ32

Syd J63
 Alle AKJ
 952
 10 AQJ97
 82 75
 Q7643 95
 AQ1063 KJ74
 K64
 AKQ1094
 1082
 8

Vest AJ4
 Ingen K874
 A2
 Q84 A75
 Q106 98
 Q5 AJ963
 Q10953 KJ7
 1096
 K7532
 102
 864

3H S 140
 K R H S N
 NS 2 6 9 5 7
 ØV 9 6 3 7 4

3Hx N -100
 K R H S N
 NS 4 5 8 7 4
 Ø 8 7 5 6 6
 V 9 8 : : 8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
10 3	4Hx S = R5		790	138,0 -138,0	7 6	2H N +2 H9		170	39,0 -39,0
7 6	4H S = S10		620	102,0 -102,0	9 4	2H N +2 H6		170	39,0 -39,0
27 13	4H S = S10		620	102,0 -102,0	11 2	2H N +1 H9		140	27,0 -27,0
11 2	5Kx Ø -2 HK		500	79,0 -79,0	17 23	2H N +1 H9		140	27,0 -27,0
15 25	5Kx Ø -2 HA		500	79,0 -79,0	22 18	2H N +1 H9		140	27,0 -27,0
1 12	3H S = S10		140	-16,0 16,0	28 20	2H N +1 H9		140	27,0 -27,0
9 4	3H S = S10		140	-16,0 16,0	15 25	2H S = RQ		110	15,0 -15,0
22 18	3H S = S10		140	-16,0 16,0	19 21	2H S = H9		110	15,0 -15,0
24 16	3H S = S10		140	-16,0 16,0	24 16	2H N = H9		110	15,0 -15,0
8 5	4H S -1 S10		-100	-82,0 82,0	1 12	3R V -1 HA		50	-8,0 8,0
14 26	4H S -1 S6		-100	-82,0 82,0	8 5	2H N -1 H9		-50	-42,0 42,0
19 21	4H S -1 S10		-100	-82,0 82,0	27 13	2R Ø = S3		-90	-54,0 54,0
28 20	4H S -1 S10		-100	-82,0 82,0	10 3	2R V +1 K2		-110	-63,0 63,0
17 23	4Hx S -1 S10		-200	-108,0 108,0	14 26	1N V +1 S2		-120	-64,0 64,0

41 Q2
 Nord K87
 Ø-V AQ1094
 J32
 KJ A543
 QJ106 A43
 J8632 K
 K9 A10654
 109876
 952
 75
 Q87

42 98
 Øst J108632
 Alle K10
 Q85
 104 AKJ765
 A754 K
 J975 A82
 A42 K103
 Q32
 Q9
 Q643
 J976

4N Ø -630
 K R H S N
 NS 3 3 2 4 3
 ØV 10 9 10 9 10

4N Ø -630
 K R H S N
 NS 4 2 6 3 3
 Ø 8 10 7 10 10
 V 9 : : : :

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
23 19	4H V -1 SQ		100	125,0 -125,0	8 7	4S Ø = K7		-620	9,0 -9,0
18 24	1R N -2 HA		-100	84,0 -84,0	12 3	4S Ø = R4		-620	9,0 -9,0
11 4	2N Ø +1 S10		-150	70,0 -70,0	20 22	4S Ø = HQ		-620	9,0 -9,0
15 27	2S N -3 KA		-150	70,0 -70,0	23 19	4S V = K7		-620	9,0 -9,0
12 3	2H V +2 SQ		-170	61,0 -61,0	28 21	4S Ø = K7		-620	9,0 -9,0
25 17	2H V +3 K2		-200	52,0 -52,0	2 13	3N V +1 HJ		-630	8,0 -8,0
28 21	2H V +3 K2		-200	52,0 -52,0	16 26	3N V +1 H6		-630	8,0 -8,0
8 7	3N Ø = S10		-600	-63,0 63,0	18 24	3N V +1 RK		-630	8,0 -8,0
9 6	3N V = SQ		-600	-63,0 63,0	1 14	4S Ø +1 K7		-650	-5,0 5,0
2 13	4H Ø = SQ		-620	-70,0 70,0	9 6	4S Ø +1 H9		-650	-5,0 5,0
16 26	3N Ø +1 K7		-630	-72,0 72,0	11 4	4S Ø +1 K7		-650	-5,0 5,0
10 5	4H V +1 SQ		-650	-82,0 82,0	25 17	4S Ø +1 K6		-650	-5,0 5,0
20 22	4H V +1 S2		-650	-82,0 82,0	10 5	4S Ø +2 K7		-680	-19,0 19,0
1 14	3N V +2 R10		-660	-82,0 82,0	15 27	4S Ø +3 K7		-710	-30,0 30,0

43 75
 Syd AJ64

44 K
 Vest Q54

Ingen A108
K865
KQ32 A1086
K2 105
KJ64 Q9732
Q103 A7
J94
Q9873
5
J942

N-S 9
KQJ109543
AQJ632 1054
AK108 732
K8 QJ743
A 72
987
J96
A10652
86

4Hx S -100
K R H S N
NS 9 3 9 3 3
Ø 4 9 4 7 7
V : 10 : : 8

5S V -450
K R H S N
NS 9 3 2 2 2
ØV 4 10 10 11 9

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
11 6	2Kx S = SK		180	91,0 -91,0	19 25	5Rx Ø -5 K2		1100	215,0 -215,0
10 7	4S Ø -3 R5		150	81,0 -81,0	9 8	5S V -1 KK		50	107,0 -107,0
12 5	4S Ø -3 R5		150	81,0 -81,0	13 4	5S V -1 KK		50	107,0 -107,0
24 20	4S Ø -3 R5		150	81,0 -81,0	2 15	4S V +1 KK		-450	-39,0 39,0
21 23	4S Ø -2 R5		100	65,0 -65,0	3 14	4S V +1 KK		-450	-39,0 39,0
28 22	3S Ø -2 R5		100	65,0 -65,0	10 7	4S V +1 KK		-450	-39,0 39,0
16 1	4Hx S -1 SK		-100	10,0 -10,0	11 6	4S V +1 KK		-450	-39,0 39,0
17 27	1N V +2 S7		-150	-6,0 6,0	12 5	4S V +1 KK		-450	-39,0 39,0
3 14	2S Ø +3 R6		-200	-22,0 22,0	16 1	4S V +1 KK		-450	-39,0 39,0
2 15	4S V = S7		-420	-86,0 86,0	17 27	4S V +1 R9		-450	-39,0 39,0
13 4	4S V = K5		-420	-86,0 86,0	21 23	4S V +1 KK		-450	-39,0 39,0
26 18	4S Ø = R5		-420	-86,0 86,0	24 20	4S V +1 KK		-450	-39,0 39,0
9 8	4S Ø +1 R6		-450	-94,0 94,0	26 18	4S V +1 KK		-450	-39,0 39,0
19 25	4S V +1 HA		-450	-94,0 94,0	28 22	4S V +1 KK		-450	-39,0 39,0

45 AQJ
Nord J8
Alle AQ8
KJ763
109864 72
7 AK10953
K54 632
Q1094 82
K53
Q642
J1097
A5

46 A73
Øst 92
Ingen AQ653
Q93
KJ Q10854
AJ43 KQ65
K10982 ---
82 K764
962
1087
J74
AJ105

5N N 660
K R H S N
NS 10 11 9 9 11
Ø 2 2 4 3 2
V 3 : : : :

3H Ø -140
K R H S N
NS 7 6 4 5 7
ØV 6 6 9 7 6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
27 19	2Hx Ø -5 RJ		1400	160,0 -160,0	4 15	4H Ø -1 KA		50	92,0 -92,0
3 16	2Hx Ø -4 RJ		1100	117,0 -117,0	13 6	4H V -1 H9		50	92,0 -92,0
20 26	2Hx Ø -3 KA		800	39,0 -39,0	17 2	3N V -1 S3		50	92,0 -92,0
4 15	3N S +2 S10		660	-6,0 6,0	3 16	2S Ø = H7		-110	43,0 -43,0
12 7	3N S +2 H7		660	-6,0 6,0	10 9	2H Ø +1 H7		-140	34,0 -34,0
18 1	3N N +2 H10		660	-6,0 6,0	18 1	2H Ø +1 R4		-140	34,0 -34,0
25 21	3N N +2 H3		660	-6,0 6,0	28 23	2H Ø +2 H7		-170	22,0 -22,0
10 9	3N N +1 S7		630	-18,0 18,0	11 8	4H Ø = H7		-420	-55,0 55,0
13 6	3N S +1 S10		630	-18,0 18,0	12 7	4H Ø = KA		-420	-55,0 55,0
28 23	3N S +1 H7		630	-18,0 18,0	14 5	4H Ø = R3		-420	-55,0 55,0
14 5	3N S = S10		600	-30,0 30,0	25 21	4H Ø = H8		-420	-55,0 55,0
17 2	3N S = H7		600	-30,0 30,0	27 19	4H V = H9		-420	-55,0 55,0
22 24	3N S = S10		600	-30,0 30,0	20 26	4H Ø +1 KA		-450	-67,0 67,0
11 8	3R N +1 S7		130	-148,0 148,0	22 24	4H Ø +1 KA		-450	-67,0 67,0

47 Q54
Syd 5
N-S 9

48 QJ843
Vest Q106
Ø-V K73

AKQJ6432
A9832 7
K6 AQJ108432
Q74 J53
1097 5
KJ106
97
AK10862
8

J6
10 A52
J942 K83
92 AQ1085
AK10742 Q9
K976
A75
J64
853

4Hx V 100
K R H S N
NS 10 8 3 9 4
ØV 1 4 9 4 3

4H V -620
K R H S N
NS 2 2 2 6 2
ØV 11 10 10 6 9

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 17	5Hx	Ø -2 K8	300	104,0 -104,0	12 9	5Kx V -2 SQ	500	186,0 -186,0	
1 20	5H	Ø -2 K8	100	50,0 -50,0	5 16	5K V -2 SQ	200	148,0 -148,0	
14 7	5H	Ø -2 RA	100	50,0 -50,0	19 2	4Sx N -3 K3	-500	12,0 -12,0	
12 9	5H	Ø -1 RA	50	34,0 -34,0	4 17	3N Ø = S7	-600	-23,0 23,0	
5 16	5K	N -1 S7	-100	-12,0 12,0	14 7	3N Ø = S6	-600	-23,0 23,0	
11 10	5K	N -1 S7	-100	-12,0 12,0	18 3	3N Ø = S7	-600	-23,0 23,0	
13 8	5K	N -1 S7	-100	-12,0 12,0	23 25	3N Ø = S7	-600	-23,0 23,0	
15 6	5K	N -1 S7	-100	-12,0 12,0	26 22	3N Ø = S7	-600	-23,0 23,0	
18 3	5K	N -1 S7	-100	-12,0 12,0	28 24	3N Ø = S6	-600	-23,0 23,0	
21 27	5K	N -1 S7	-100	-12,0 12,0	15 6	3N Ø +1 S6	-630	-35,0 35,0	
23 25	6Kx	N -1 S9	-200	-46,0 46,0	21 27	3N Ø +1 S6	-630	-35,0 35,0	
26 22	6K	N -2 S7	-200	-46,0 46,0	1 20	3N Ø +2 S6	-660	-46,0 46,0	
19 2	5R	S -3 R2	-300	-74,0 74,0	11 10	3N Ø +2 R4	-660	-46,0 46,0	
28 24			M+/M+	13,0 13,0	13 8	3N Ø +2 S4	-660	-46,0 46,0	

49 Q9
Nord AKQ75
Ingen Q92
K94
6542 A73
92 J86
AKJ5 63
1075 QJ863
KJ108
1043
10874
A2

50 9
Øst KQ9853
N-S J10
K863
KJ873 10642
J6 A10
K764 95
J9 Q10542
AQ5
742
AQ832
A7

3N N 400
K R H S N
NS 6 9 9 9 9
ØV 6 4 3 4 3

5Sx Ø 500
K R H S N
N 7 10 11 5 8
S : : : : 10
ØV 6 2 2 8 2

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
5 18	3N	N +1 K5	430	52,0 -52,0	13 10	4H S +2 R5	680	41,0 -41,0	
13 10	3N	N +1 K5	430	52,0 -52,0	6 17	4H S +1 H6	650	28,0 -28,0	
20 3	3N	N +1 K6	430	52,0 -52,0	12 11	5H N = S6	650	28,0 -28,0	
27 23	3N	N +1 K3	430	52,0 -52,0	14 9	4H N +1 KQ	650	28,0 -28,0	
28 25	3N	N +1 KQ	430	52,0 -52,0	16 7	4H S +1 S3	650	28,0 -28,0	
2 21	4H	N = KQ	420	52,0 -52,0	19 4	4H S +1 KJ	650	28,0 -28,0	
12 11	3N	N = R7	400	44,0 -44,0	20 3	4H S +1 KJ	650	28,0 -28,0	
6 17	1N	N +3 K7	180	-29,0 29,0	22 1	5H N = S6	650	28,0 -28,0	
24 26	1N	N +3 K3	180	-29,0 29,0	27 23	4H S +1 H6	650	28,0 -28,0	
14 9	3H	N +1 H6	170	-29,0 29,0	5 18	4H S = S3	620	15,0 -15,0	
16 7	3H	N +1 KQ	170	-29,0 29,0	15 8	4H S = R6	620	15,0 -15,0	
19 4	3H	S = K2	140	-42,0 42,0	28 25	4Sx Ø -3 H2	500	-23,0 23,0	
15 8	4H	N -1 R6	-50	-99,0 99,0	24 26	2H N +2 R9	170	-112,0 112,0	
22 1	4H	N -1 R6	-50	-99,0 99,0	2 21	6H S -1 KJ	-100	-160,0 160,0	

51 Q642
Syd A93
Ø-V J9642
J

52 K3
Vest 62
Alle KQ1095
KJ93

1093 AKJ87
 QJ102 K7654
 AKQ ---
 KQ8 432
 5
 8
 108753
 A109765

Q107 8542
 QJ974 1053
 A42 J63
 62 1085
 AJ96
 AK8
 87
 AQ74

6Rx N -500
 K R H S N
 N 5 9 3 3 2
 S : 6 1 1 :
 ØV 8 4 10 8 11

6N N 1440
 K R H S N
 NS 12 12 9 11 12
 ØV 1 1 4 2 1

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
6 19	6S Ø -4 KA		400	145,0 -145,0	6 19	6K N = S5	1370	101,0 -101,0	
15 10	4S V -2 KJ		200	106,0 -106,0	13 12	6K N = H5	1370	101,0 -101,0	
16 9	6H Ø -2 S5		200	106,0 -106,0	14 11	6K N = H3	1370	101,0 -101,0	
20 5	4S V -2 KJ		200	106,0 -106,0	17 8	6K N = H7	1370	101,0 -101,0	
21 4	6H Ø -1 KA		100	83,0 -83,0	20 5	6K N = H3	1370	101,0 -101,0	
28 26	5H V -1 KJ		100	83,0 -83,0	23 2	6K N = H2	1370	101,0 -101,0	
14 11	4Rx N -1 SA		-100	43,0 -43,0	3 22	5N S +1 HQ	690	-55,0 55,0	
3 22	4H V = KJ		-620	-63,0 63,0	15 10	3N S +3 HQ	690	-55,0 55,0	
17 8	4H Ø = KA		-620	-63,0 63,0	16 9	3N S +3 H7	690	-55,0 55,0	
23 2	4S V = R2		-620	-63,0 63,0	25 27	3N N +3 H3	690	-55,0 55,0	
1 24	4N V +1 KJ		-660	-71,0 71,0	28 26	3N S +2 H4	660	-63,0 63,0	
13 12	3N V +2 KJ		-660	-71,0 71,0	21 4	5K N +1 H3	620	-76,0 76,0	
7 18	7Rx N -5 SA		-1100	-152,0 152,0	7 18	3N S = HQ	600	-83,0 83,0	
25 27	6Rx N -6 SA		-1400	-189,0 189,0	1 24	4K N +2 K5	170	-164,0 164,0	

53 AKQJ109
 Nord QJ6
 N-S 106
 K8
 872 653
 K1074 983
 7 AK953
 109763 42
 4
 A52
 QJ842
 AQJ5

54 A3
 Øst QJ83
 Ø-V 8732
 KQ3
 9872 104
 64 10952
 AK5 J9
 A942 J10765
 KQJ65
 AK7
 Q1064
 8

5N N 660
 K R H S N
 NS 9 10 9 11 11
 ØV 4 3 4 1 2

4N S 430
 K R H S N
 NS 6 10 9 9 10
 ØV 7 3 3 2 3

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
15 12	3N S +3 K3		690	84,0 -84,0	15 12	3N N +2 KJ	460	47,0 -47,0	
17 10	4S N +2 S5		680	84,0 -84,0	16 11	3N N +2 K6	460	47,0 -47,0	
8 19	4N N +1 RA		660	76,0 -76,0	18 9	4N N +1 K4	460	47,0 -47,0	
22 5	3N S +2 H7		660	76,0 -76,0	24 3	3N N +2 KJ	460	47,0 -47,0	
26 1	3N N +2 H9		660	76,0 -76,0	28 27	3N N +2 K5	460	47,0 -47,0	
7 20	4S N +1 RA		650	76,0 -76,0	2 25	3N S +1 H6	430	35,0 -35,0	
14 13	4S N +1 RA		650	76,0 -76,0	7 20	3N S +1 K4	430	35,0 -35,0	
16 11	4S N +1 RA		650	76,0 -76,0	8 19	4N N = K5	430	35,0 -35,0	
2 25	6S N -1 RA		-100	-98,0 98,0	14 13	3N N +1 H10	430	35,0 -35,0	
4 23	6N N -1 RA		-100	-98,0 98,0	22 5	3N N +1 KJ	430	35,0 -35,0	
18 9	6S N -1 RK		-100	-98,0 98,0	26 1	3N N +1 H10	430	35,0 -35,0	
21 6	6S N -1 RA		-100	-98,0 98,0	21 6	4S S -1 RA	-50	-96,0 96,0	
24 3	6N S -2 K3		-200	-116,0 116,0	17 10	5Hx N -1 RA	-100	-106,0 106,0	
28 27	6Nx N -1 RA		-200	-116,0 116,0	4 23	6Rxx N -4 S10	-1600	-243,0 243,0	

[Spillstensiler](#) [PBN](#) [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.

