

2018-05-01 Follo 1. mai-cup[Spillstensiler](#) [PBN](#) [Mer informasjon](#)

25 bord, 50 par. Antall spill: 60. Middels+/- gir 60 / 50 / 40 %.

Plass	Par	Poeng	%	Navn	MNR	Klubb
1	47	233,5	58,1	Gunn Kari Helness - Lise Blågestad	9733 31161	TopBridge BC
2	30	232,3	58,1	Lasse Aaseng - Tom Johansen	12502 7324	TopBridge BC - bliBest.bridge
3	48	181,3	56,3	Tor Ivar Bang - Dag Helldal Paulsen	12283 23385	OBK/Kløverknekt - TopBridge BC
4	12	139,9	54,9	Tom Gjøs - Ove Gundersen	24424 16621	Sarpsborg BK - Fredrikstad BK
5	37	129,1	54,5	Svein Seiersten - Alf Jan Raanes	11606 859	Brandbu BK - Hen BK
6	23	116,6	54,0	Jan Erik Olsen - Anne Lene Krogh-Vennemo Johnsen	34965 28054	Kristiansands BK - Moss BK
7	10	101,7	53,5	Simon Rasmussen - Rolf Normann Hansen	13838 8056	Ski BK
8	46	94,3	53,3	Jan Frode Karlsen - Are Aarebrot	13025 25879	Jessheim BK - OBK/Kløverknekt
9	35	91,7	53,2	Knut Karlsen - Torill Haakenstad	13153 25432	Kolbotn BK
10	32	90,8	53,2	Erik Rynning - Christian Wassvik	14517 29376	Astra/ABC - TopBridge BC
11	20	89,6	53,1	Alf Markussen - Truls Bjerås	26956 24421	Sporveiens BK - Posten BK
12	18	79,4	52,8	Kent André Lieng - John Ivar Seiersten	26791 26790	Brandbu BK
13	2	78,3	52,7	Lars Kristian Moen - Espen Østli	30077 16939	Jessheim BK
14	9	62,5	52,2	Jens Kältenborn - Jan Roger Nøkleby	27095 23728	Sinsen BK
15	40	61,9	52,1	Egil Hansen - Jørn Johansen	1439 9659	Moss BK
16	38	56,4	52,0	Beate Monrad - Svein Arild Naas Olsen	43168 14358	TopBridge BC - BK Norrøna
17	33	51,3	51,8	Nicolai Meek - Jan Synnestvedt	4899 23944	Fredrikstad BK - Kolbotn BK
18	42	48,0	51,7	Flemming Johnsen - Arne Jordestedt	28336 40569	Fredrikstad BK - TopBridge BC
19	26	43,5	51,5	Ludvig M. Kristoffersen - Andreas Jansen	38122 38503	Kolbotn BK - Ski BK
20	11	35,7	51,2	Anton Reynir Gunnarsson - Marcus Andreas Scheie	16797 36943	BK Norrøna
21	50	34,7	51,2	Elisabeth Grøsholt Sjødal - Sofie Grøsholt Sjødal	34354 38921	Nesodden BK
22	8	33,0	51,1	Svein Arne Grimstad - Per Rømoen	35864 34886	Torsnes BK
23	1	31,0	51,1	Eva Lund - Per Storjord	12609 7896	Alta BK - Ski BK
24	34	12,1	50,4	Arne Tveiten - Tonni Kjær	4600 42147	Vestby BK - NBF Utland
25	21	3,0	50,1	Atle Evensen - Geir Holth	35977 13227	Fredrikstad BK - Sarpsborg BK
26	22	-0,3	50,0	Bjørn Tore Hallén - Sven-Åge Lund	27205 27206	Posten BK
27	13	-2,4	49,9	Thore Uttisrud - Lars Erik Thomassen	16831 13319	Moss BK - Kolbotn BK
28	45	-4,7	49,8	Olav Hjerkin - Arne Almendingen	675 4387	Ski BK
29	36	-5,3	49,8	Tim Nørgaard - Sigurd Frydenlund	29591 15040	Bridgekameratene - Lørenskog BK
30	4	-10,4	49,6	Trond Høines - Ove Hjelvik	32096 11240	Bergen Akademiske BK - TopBridge BC
31	28	-14,3	49,5	Odin S. Svendsen - Eskil Monrad Hagen	23386 16798	TopBridge BC - OBK/Kløverknekt
32	43	-18,7	49,4	Morten Hermansen - Svein Otto Åsmann	7801 12023	Jessheim BK
33	24	-19,5	49,3	Torbjørn Pedersen - Gunn Magni Angelskår	10503 13978	Ås BK
34	17	-20,2	49,3	Sverre Pallesen - Simon Løvik	25578 14469	Midt-Telemark BK
35	5	-45,8	48,4	Karin Margrete Oppegård - Ragnhild Evju Olsson	26198 26199	Nesodden BK
36	39	-47,8	48,3	Agnethe Hansen Kjensli - Grethe Kjensli	42771 33597	Nesodden BK
37	41	-48,6	48,3	Per H. Wang - Terje Nyborg	25884 13602	TopBridge BC
38	31	-49,8	48,3	Rolf Sjødal - Jan Stråbø	27640 27641	Nesodden BK - Sinsen BK
39	49	-55,8	48,1	Kurt Ellingsen - Jan Steinar Mydland	1421 10435	Vestby BK - Garder BK
40	29	-69,8	47,6	Eva Hagen - Kristin Vigander	18622 18349	Haga og Aurskog BK - Blommenholm BK
41	44	-91,7	46,8	Bent Billing Hansen - Henning J. Olsen	35416 13144	Drøbak BK
42	15	-103,2	46,4	Torfinn Wilhelmsen - Tore Farbrod	9912 13636	Fredrikstad BK
43	14	-122,2	45,8	Øyvind Bronken - Dag Amund Lie	18763 3636	Ski BK
44	6	-124,8	45,7	Tom Karlberg - Arna Ljosland	27582 33960	Midt-Telemark BK
45	3	-125,6	45,6	Per Arild Kvist - Raymond Frivåg	18774 11751	Ski BK
46	19	-129,2	45,5	Åge Seiersten - Gry Brenna	27817 40499	Brandbu BK - Hjerter Konge
47	27	-142,2	45,1	Bjarne Erlandsen - Arnold Digre	11158 5683	Ski BK - Sporveiens BK
48	16	-223,5	42,2	Kaja Brekke - Turid Bones	33350 31665	Jessheim BK - TopBridge BC
49	7	-300,3	39,6	Harald Molteberg - Per Gunnar E. Frislid	18843 40386	Ski BK - Kolbotn BK
50	25	-355,5	37,7	Rolf Thorsen - Gøte Bertelsen	24677 44355	Ski BK

1	732	2	AT8432
Nord	AKT73	Øst	J
Ingen	J96	N-S	4
	KT		K7642
QT4	AK85	K5	Q7
98	Q6	K87	AQT96432
Q42	AK875	KQ97532	T6
98732	65	T	A
	J96		J96
	J542		5
	T3		AJ8
	AQJ4		QJ9853

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 4	3H S	+1 H9	170	22,0 -22,0	31 32	6N V	-3 K2	150	24,0 -24,0
11 12	3H N	+1 RA	170	22,0 -22,0	11 12	6H Ø	-2 S6	100	20,0 -20,0

30 29	3H	N +1 RA	170	22,0	-22,0	17 18	6Hx	Ø -1 S6	100	20,0	-20,0
9 10	3H	N = SA	140	17,0	-17,0	21 22	5Hx	Ø -1 S6	100	20,0	-20,0
39 40	3H	N = RA	140	17,0	-17,0	3 4	6H	Ø -1 SJ	50	14,0	-14,0
1 2	2H	N = RA	110	11,0	-11,0	30 29	5H	Ø -1 S6	50	14,0	-14,0
13 14	2H	N = RA	110	11,0	-11,0	43 44	5H	Ø -1 S6	50	14,0	-14,0
17 18	2H	N = RA	110	11,0	-11,0	47 48	5S	N -1 KA	-100	10,0	-10,0
49 50	2H	N = RA	110	11,0	-11,0	35 36	5Sx	N -1 KA	-200	6,0	-6,0
5 6	1N	Ø -2 H2	100	6,0	-6,0	37 38	5Sx	N -1 KA	-200	6,0	-6,0
23 24	4R	Ø -1 H3	50	2,0	-2,0	41 42	5Sx	N -1 KA	-200	6,0	-6,0
37 38	4R	Ø -1 H4	50	2,0	-2,0	15 16	4H	Ø = S4	-420	2,0	-2,0
41 42	4R	Ø -1 H5	50	2,0	-2,0	5 6	5H	Ø = KQ	-450	-10,0	10,0
15 16	3H	N -1 RA	-50	-6,0	6,0	9 10	5H	Ø = KQ	-450	-10,0	10,0
19 20	3H	N -1 RK	-50	-6,0	6,0	13 14	4H	Ø +1 KQ	-450	-10,0	10,0
27 28	3H	N -1 SA	-50	-6,0	6,0	19 20	5H	Ø = KQ	-450	-10,0	10,0
33 34	2H	N -1 RA	-50	-6,0	6,0	23 24	4H	Ø +1 H3	-450	-10,0	10,0
47 48	3H	N -1 RA	-50	-6,0	6,0	25 26	4H	Ø +1 S9	-450	-10,0	10,0
43 44	3H	N -2 SK	-100	-13,0	13,0	27 28	5H	Ø = SJ	-450	-10,0	10,0
45 46	4H	N -2 RA	-100	-13,0	13,0	33 34	4H	Ø +1 KQ	-450	-10,0	10,0
7 8	3R	Ø = H2	-110	-19,0	19,0	39 40	4H	Ø +1 KQ	-450	-10,0	10,0
21 22	3R	Ø = H4	-110	-19,0	19,0	45 46	5H	Ø = S6	-450	-10,0	10,0
25 26	3R	Ø = RT	-110	-19,0	19,0	49 50	5H	Ø = RK	-450	-10,0	10,0
35 36	2R	Ø +1 RT	-110	-19,0	19,0	1 2	4H	Ø +2 KQ	-480	-22,0	22,0
31 32	3S	V = HA	-140	-24,0	24,0	7 8	6Kx	S -2 HK	-500	-24,0	24,0

3 9432
Syd 73
Ø-V 743
KT43

765 KQJT
T84 KQJ2
T986 AQJ
Q86 J5

A8
A965
K52
A972

4 K763
Vest Q7542
Alle Q
432

AQT8 J9542
KJ63 AT
863 AT2
QJ T75

98
KJ9754
AK986

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng		
30 29	2K	V -3 H7	300	24,0	-24,0	33 34	4Kx	S = SA	710	24,0	-24,0
13 14	2R	V -1 H7	100	19,0	-19,0	39 40	3Kx	N = K5	670	22,0	-22,0
31 32	2H	V -1 SA	100	19,0	-19,0	13 14	4S	Ø -2 KA	200	20,0	-20,0
45 46	2R	V -1 H7	100	19,0	-19,0	17 18	4S	Ø -1 KA	100	15,0	-15,0
49 50	2R	V -1 Hx	100	19,0	-19,0	19 20	4S	Ø -1 KK	100	15,0	-15,0
7 8	2R	V = H7	-90	14,0	-14,0	23 24	3S	V -1 H3	100	15,0	-15,0
39 40	1Nx	S -1 R9	-100	12,0	-12,0	27 28	4S	Ø -1 KA	100	15,0	-15,0
1 2	2H	Ø = KA	-110	-1,0	1,0	3 4	4K	S -1 K5	-100	9,0	-9,0
3 4	2H	V = K3	-110	-1,0	1,0	30 29	4K	N -1 HA	-100	9,0	-9,0
11 12	2H	V = K4	-110	-1,0	1,0	1 2	3S	Ø = KA	-140	-3,0	3,0
15 16	2H	Ø = SA	-110	-1,0	1,0	5 6	3S	Ø = KA	-140	-3,0	3,0
17 18	2H	V = H7	-110	-1,0	1,0	15 16	3S	Ø = KA	-140	-3,0	3,0
19 20	2H	Ø = KA	-110	-1,0	1,0	21 22	3S	Ø = KA	-140	-3,0	3,0
23 24	2H	Ø = H3	-110	-1,0	1,0	25 26	2S	V +1 K2	-140	-3,0	3,0
25 26	2H	Ø = SA	-110	-1,0	1,0	37 38	2S	Ø +1 KA	-140	-3,0	3,0
35 36	2H	Ø = SA	-110	-1,0	1,0	43 44	2S	Ø +1 KA	-140	-3,0	3,0
37 38	2H	V = R3	-110	-1,0	1,0	45 46	2S	Ø +1 KA	-140	-3,0	3,0
43 44	2H	Ø = SA	-110	-1,0	1,0	47 48	3S	Ø = KA	-140	-3,0	3,0
47 48	2H	Ø = H6	-110	-1,0	1,0	49 50	3S	Ø = KK	-140	-3,0	3,0
5 6	1N	Ø +1 H2	-120	-17,0	17,0	7 8	3S	Ø +1 KA	-170	-15,0	15,0
9 10	2N	Ø = H6	-120	-17,0	17,0	35 36	2S	Ø +2 KA	-170	-15,0	15,0
27 28	1N	Ø +1 K2	-120	-17,0	17,0	9 10	5Kx	S -2 SA	-500	-19,0	19,0
41 42	2N	Ø = H6	-120	-17,0	17,0	41 42	4Hx	N -2 S2	-500	-19,0	19,0
21 22	2H	Ø +1 H4	-140	-22,0	22,0	31 32	4Kx	S -3 SA	-800	-22,0	22,0
33 34	3Sx	S -4 RT	-800	-24,0	24,0	11 12	3Sx	Ø +1 KA	-930	-24,0	24,0

5 T75
Nord J
N-S AJ752
AK54

Q6 AKJ9
AQ3 T9875
K98 T4
T9732 Q6

8432
K642
Q63
J8

6 AQ8732
Øst 9763
Ø-V 6
95

T64 K5
AKT84 QJ52
92 A84
Q74 AKT3

J9

KQJT753
J862

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng		
15 14	3R	N = SA	110	24,0	-24,0	35 34	5H	Ø -1 RK	100	24,0	-24,0
19 18	3H	Ø -2 R5	100	20,0	-20,0	3 2	5R	S -2 HA	-100	22,0	-22,0
21 20	2N	V -2 R2	100	20,0	-20,0	7 6	2H	V +2 R6	-170	20,0	-20,0
43 42	3H	Ø -2 S8	100	20,0	-20,0	5 4	4Sx	N -2 KA	-300	18,0	-18,0
1 50	2R	N = SA	90	14,0	-14,0	11 10	5Rx	S -3 HA	-500	15,0	-15,0

13 12	2R	N = SA	90	14,0	-14,0	47 46	5Rx	S -3 HA	-500	15,0	-15,0
41 40	2R	N = SA	90	14,0	-14,0	43 42	3N	Ø = RK	-600	12,0	-12,0
3 2	2K	V -1 HJ	50	9,0	-9,0	1 50	4H	V = R6	-620	1,0	-1,0
37 36	2H	Ø -1 KJ	50	9,0	-9,0	9 8	4H	V = R6	-620	1,0	-1,0
11 10	1N	V = R2	-90	5,0	-5,0	13 12	4H	V = R7	-620	1,0	-1,0
45 44	2K	V = RA	-90	5,0	-5,0	15 14	4H	Ø = RK	-620	1,0	-1,0
35 34	3R	N -1 SA	-100	2,0	-2,0	17 16	4H	V = R6	-620	1,0	-1,0
33 32	2S	Ø = KJ	-110	0,0	0,0	21 20	4H	Ø = RK	-620	1,0	-1,0
5 4	2H	Ø +1 R3	-140	-6,0	6,0	23 22	4H	V = H3	-620	1,0	-1,0
17 16	3H	Ø = S8	-140	-6,0	6,0	33 32	4H	V = R6	-620	1,0	-1,0
25 24	2H	Ø +1 R6	-140	-6,0	6,0	37 36	4H	Ø = RK	-620	1,0	-1,0
27 26	2S	V +1 R3	-140	-6,0	6,0	41 40	4H	V = R6	-620	1,0	-1,0
29 28	2H	Ø +1 R3	-140	-6,0	6,0	25 24	4H	V +1 R6	-650	-13,0	13,0
47 46	2S	Ø +2 KJ	-170	-12,0	12,0	31 30	4H	V +1 R6	-650	-13,0	13,0
49 48	2N	Ø +2 KK	-180	-14,0	14,0	45 44	4H	V +1 R6	-650	-13,0	13,0
7 6	2N	S -2 S6	-200	-17,0	17,0	49 48	4H	V +1 R6	-650	-13,0	13,0
9 8	3R	N -2 SK	-200	-17,0	17,0	39 38	3N	Ø +2 K2	-660	-18,0	18,0
31 30	1N	V +4 KA	-210	-20,0	20,0	19 18	4H	Ø +2 SJ	-680	-21,0	21,0
23 22	3N	S -3 KT	-300	-23,0	23,0	27 26	4H	Ø +2 RK	-680	-21,0	21,0
39 38	2N	N -3 SA	-300	-23,0	23,0	29 28	5Rx	S -4 HA	-800	-24,0	24,0

7 J96
Syd T9
Alle A3873
QJ7

K532 QT7
843 652
KT Q642
A843 K95

A84
AKQJ7
95
T62

8 A
Vest ---
Ingen AQT9762
AQ874

J4 Q8652
J7653 K9842
853 J
T65 K9

KT973
AQT
K4
J32

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
15 14	3N	S +1 S2	630	24,0 -24,0	45 44	6Hx	V -5 RA	1100	23,0 -23,0
3 2	1N	N +3 R2	180	16,0 -16,0	47 46	6Hx	V -5 SA	1100	23,0 -23,0
7 6	1N	N +3 R4	180	16,0 -16,0	7 6	6N	S = R8	990	19,0 -19,0
17 16	1N	N +3 R2	180	16,0 -16,0	41 40	6N	S = SJ	990	19,0 -19,0
19 18	1N	N +3 R2	180	16,0 -16,0	1 50	6R	N = H2	920	0,0 0,0
23 22	1N	N +3 H3	180	16,0 -16,0	3 2	6R	N = RJ	920	0,0 0,0
29 28	1N	N +3 R2	180	16,0 -16,0	5 4	6R	N = RJ	920	0,0 0,0
35 34	1N	N +3 R4	180	16,0 -16,0	9 8	6K	N = H2	920	0,0 0,0
1 50	1N	N +2 ST	150	1,0 -1,0	11 10	6R	N = H3	920	0,0 0,0
9 8	1N	N +2 R4	150	1,0 -1,0	15 14	6K	N = H2	920	0,0 0,0
11 10	1N	N +2 SQ	150	1,0 -1,0	19 18	6R	N = H2	920	0,0 0,0
25 24	1N	N +2 R4	150	1,0 -1,0	21 20	6K	N = S2	920	0,0 0,0
27 26	1N	N +2 ST	150	1,0 -1,0	23 22	6R	N = H3	920	0,0 0,0
33 32	1N	N +2 S7	150	1,0 -1,0	25 24	6K	N = H2	920	0,0 0,0
43 42	1N	N +2 SQ	150	1,0 -1,0	27 26	6K	N = S2	920	0,0 0,0
45 44	1N	N +2 S7	150	1,0 -1,0	29 28	6K	N = H2	920	0,0 0,0
21 20	2H	S +1 H3	140	-8,0 8,0	31 30	6R	N = H2	920	0,0 0,0
5 4	1N	N +1 R4	120	-12,0 12,0	33 32	6K	N = RJ	920	0,0 0,0
13 12	1N	N +1 SQ	120	-12,0 12,0	35 34	6R	N = H9	920	0,0 0,0
39 38	1N	N +1 R2	120	-12,0 12,0	43 42	6R	N = H2	920	0,0 0,0
41 40	2H	S = RK	110	-16,0 16,0	49 48	6K	N = H2	920	0,0 0,0
31 30	1N	N = S7	90	-20,0 20,0	17 16	3Hx	Ø -3 RK	500	-18,0 18,0
37 36	1N	N = H6	90	-20,0 20,0	13 12	7R	N -1 RJ	-50	-20,0 20,0
49 48	2K	N = K5	90	-20,0 20,0	37 36	7Kx	N -1 S6	-100	-23,0 23,0
47 46	3N	S -2 S3	-200	-24,0 24,0	39 38	7Nx	S -1 H3	-100	-23,0 23,0

9 K
Nord J97
Ø-V AKT986
853

7 Q98652
AQT543 8
542 QJ7
T62 AJ4
AJT43
K62
3
KQ97

10 T9
Øst 94
Alle A93
KJ9642

A8 KQ652
8752 KT3
J6542 T7
73 AQ5
J743
AQJ6
KQ8
T8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
50 27	2Hx	V -3 H7	800	24,0 -24,0	41 9	3N	S = R2	600	24,0 -24,0
36 42	3N	S +2 H4	460	21,0 -21,0	23 46	2R	V -3 H3	300	22,0 -22,0
47 19	3N	S +2 H4	460	21,0 -21,0	20 44	1N	V -2 K4	200	19,0 -19,0
14 40	3N	S +1 HQ	430	11,0 -11,0	39 13	2R	V -2 H9	200	19,0 -19,0
15 1	3N	S +1 H3	430	11,0 -11,0	12 33	2N	S +2 R2	180	16,0 -16,0
18 29	3N	S +1 H4	430	11,0 -11,0	2 16	2K	N +1 SK	110	9,0 -9,0
20 44	3N	S +1 H4	430	11,0 -11,0	8 3	3K	N = KA	110	9,0 -9,0
23 46	3N	S +1 H5	430	11,0 -11,0	10 26	2K	N +1 SK	110	9,0 -9,0

31 48 3N S +1 H4 430	11,0 -11,0	45 24 2K N +1 SK 110	9,0 -9,0
34 49 3N S +1 H3 430	11,0 -11,0	47 19 3K N = SK 110	9,0 -9,0
37 32 3N S +1 H3 430	11,0 -11,0	50 27 2K N +1 SK 110	9,0 -9,0
12 33 3N S = H3 400	2,0 -2,0	30 17 1S Ø = RK	-80 2,0 -2,0
22 6 2S Ø -3 R3 300	0,0 0,0	7 4 1N Ø = S3	-90 -1,0 1,0
2 16 2S Ø -2 R2 200	-5,0 5,0	14 40 1N Ø = KT	-90 -1,0 1,0
8 3 2S Ø -2 R3 200	-5,0 5,0	15 1 4K N -1 SK	-100 -9,0 9,0
28 11 2Hx V -1 RA 200	-5,0 5,0	21 5 3K N -1 R8	-100 -9,0 9,0
39 13 3H V -2 RA 200	-5,0 5,0	22 6 2N S -1 SA	-100 -9,0 9,0
21 5 3R N +1 H8 130	-10,0 10,0	28 11 2N S -1 SA	-100 -9,0 9,0
10 26 3R N = H8 110	-14,0 14,0	36 42 3K N -1 SK	-100 -9,0 9,0
41 9 3R N = S5 110	-14,0 14,0	37 32 3K N -1 RT	-100 -9,0 9,0
43 38 3R N = H8 110	-14,0 14,0	43 38 2S Ø = KT	-110 -16,0 16,0
30 17 1S Ø -1 R4 100	-18,0 18,0	25 35 3R S -2 SA	-200 -20,0 20,0
7 4 3N S -2 H5	-100 -22,0 22,0	31 48 3N S -2 R2	-200 -20,0 20,0
25 35 3K S -2 S7	-100 -22,0 22,0	34 49 3N S -2 SA	-200 -20,0 20,0
45 24 3N S -2 S7	-100 -22,0 22,0	18 29 3N S -3 SA	-300 -24,0 24,0

11 843
Syd JT853
Ingen K9
KJ6
KJ AT9
K7 A962
AJT52 83
AQ52 T974
Q7652
Q4
Q764
83

12 4
Vest Q9864
N-S AQT3
J87
J9632 AKQ875
T732 J
75 8642
94 K2
T
AK5
KJ9
AQT653

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
36 42 3N V -2 H5	100	23,0 -23,0	2 16 6K S = S2	1370	24,0 -24,0				
47 19 3N V -2 S3	100	23,0 -23,0	47 19 5H N +2 HJ	710	22,0 -22,0				
2 16 3N V -1 H3	50	15,0 -15,0	8 3 5H N +1 SA	680	17,0 -17,0				
7 4 3N V -1 S8	50	15,0 -15,0	14 40 5H N +1 SA	680	17,0 -17,0				
12 33 3N V -1 S4	50	15,0 -15,0	21 5 4H N +2 SA	680	17,0 -17,0				
15 1 3N V -1 H3	50	15,0 -15,0	39 13 5H N +1 SK	680	17,0 -17,0				
22 6 3N V -1 S8	50	15,0 -15,0	10 26 5H N = SA	650	12,0 -12,0				
41 9 3N V -1 S8	50	15,0 -15,0	50 27 5K S +1 SJ	620	10,0 -10,0				
21 5 3S S -4 RA	-200	8,0 -8,0	20 44 5Sx Ø -3 HA	500	3,0 -3,0				
8 3 3N V = S3	-400	-6,0 6,0	22 6 5Sx Ø -3 HA	500	3,0 -3,0				
14 40 3N V = S8	-400	-6,0 6,0	23 46 5Sx Ø -3 H3	500	3,0 -3,0				
18 29 3N Ø = HQ	-400	-6,0 6,0	31 48 5Sx Ø -3 HA	500	3,0 -3,0				
20 44 3N V = S3	-400	-6,0 6,0	34 49 5Sx Ø -3 HA	500	3,0 -3,0				
23 46 3N V = H3	-400	-6,0 6,0	45 24 5Sx Ø -3 HA	500	3,0 -3,0				
25 35 3N Ø = H6	-400	-6,0 6,0	12 33 4Sx Ø -2 HA	300	-11,0 11,0				
28 11 3N Ø = HQ	-400	-6,0 6,0	18 29 4Sx Ø -2 HA	300	-11,0 11,0				
30 17 3N V = H3	-400	-6,0 6,0	28 11 4Sx Ø -2 HA	300	-11,0 11,0				
31 48 3N V = S8	-400	-6,0 6,0	30 17 4Sx Ø -2 HA	300	-11,0 11,0				
39 13 3N V = S8	-400	-6,0 6,0	36 42 5Kx Ø -2 HA	300	-11,0 11,0				
43 38 3N V = S3	-400	-6,0 6,0	37 32 4Sx Ø -2 HA	300	-11,0 11,0				
45 24 3N Ø = S2	-400	-6,0 6,0	41 9 4Sx Ø -2 HA	300	-11,0 11,0				
50 27 3N V = S8	-400	-6,0 6,0	43 38 4Sx Ø -2 HA	300	-11,0 11,0				
10 26 3N V +1 H3	-430	-21,0 21,0	15 1 5S Ø -3 HA	150	-20,0 20,0				
37 32 3N V +1 S8	-430	-21,0 21,0	7 4 4S Ø -2 HA	100	-23,0 23,0				
34 49 3N V +2 S8	-460	-24,0 24,0	25 35 4S Ø -2 HA	100	-23,0 23,0				

13 KT953
Nord AKT8
Alle 87
KJ
J6 A874
Q72 54
A954 KJT32
T753 96
Q2
J963
Q6
AQ842

14 9854
Øst KJ86
Ingen AQJ
A5
763 KQ2
3 AQ942
K62 98
QT9873 KJ6
AJT
T75
T7543
42

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 50 4H N +2 H2	680	24,0 -24,0	16 19 5Kx V -2 RA	300	24,0 -24,0				
21 44 4H N +1 K9	650	22,0 -22,0	8 26 3N Ø -4 R3	200	21,0 -21,0				
8 26 4H N = RJ	620	8,0 -8,0	48 15 3H Ø -4 RT	200	21,0 -21,0				
9 27 4H N = RJ	620	8,0 -8,0	35 24 2R S +1 H5	110	18,0 -18,0				
11 17 4H N = K9	620	8,0 -8,0	9 27 1N Ø -2 R3	100	14,0 -14,0				
12 23 4H N = RJ	620	8,0 -8,0	28 22 4K Ø -2 R2	100	14,0 -14,0				
29 14 4H N = RJ	620	8,0 -8,0	42 7 2H Ø -2 K2	100	14,0 -14,0				
30 3 4H N = R2	620	8,0 -8,0	5 34 1S S = H3	80	10,0 -10,0				
35 24 4H N = R2	620	8,0 -8,0	11 17 4K Ø -1 R3	50	1,0 -1,0				
37 49 4H N = R2	620	8,0 -8,0	12 23 4K V -1 RA	50	1,0 -1,0				
38 36 4H N = R3	620	8,0 -8,0	25 31 3K Ø -1 K4	50	1,0 -1,0				

41 20 4H N = R2 620 8,0 -8,0 29 14 3K Ø -1 K4 50 1,0 -1,0
42 7 4H N = K9 620 8,0 -8,0 30 3 1N V -1 S5 50 1,0 -1,0
45 10 4H N = H5 620 8,0 -8,0 38 36 4K Ø -1 H5 50 1,0 -1,0
46 1 4H N = R4 620 8,0 -8,0 39 4 3K V -1 S9 50 1,0 -1,0
43 13 3H N +3 H4 230 -6,0 6,0 40 18 3K Ø -1 K2 50 1,0 -1,0
28 22 3H N +1 S4 170 -10,0 10,0 45 10 1N V = S9 -90 -8,0 8,0
39 4 3H N +1 R5 170 -10,0 10,0 2 50 3K Ø = R2 -110 -14,0 14,0
48 15 3H N +1 K9 170 -10,0 10,0 6 33 3K V = RA -110 -14,0 14,0
25 31 3H N = K9 140 -15,0 15,0 37 49 2K V +1 RA -110 -14,0 14,0
40 18 3H N = RQ 140 -15,0 15,0 43 13 3K Ø = R3 -110 -14,0 14,0
5 34 4H N -1 RJ -100 -20,0 20,0 46 1 3K Ø = R2 -110 -14,0 14,0
6 33 4H N -1 RJ -100 -20,0 20,0 21 44 4K V = RA -130 -20,0 20,0
47 32 4H N -1 K9 -100 -20,0 20,0 47 32 3Kx Ø = H5 -470 -22,0 22,0
16 19 3N N -2 R2 -200 -24,0 24,0 41 20 3Hx N -3 K6 -500 -24,0 24,0

15 J8653
Syd K8
N-S A542
72

942 ---
A9632 QJ754
T7 KJ986
A65 JT8
AKQT7
T
Q3
KQ943

16 T6
Vest AKT42
Ø-V Q62
T84

AQ5 KJ9873
865 93
8743 K
KQ5 A963

42
QJ7
AJT95
J72

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
37 49 5Sx S = HA 850 24,0 -24,0 48 15 3H N +1 RK 170 24,0 -24,0									
2 50 4S S +1 RT 650 6,0 -6,0 2 50 3S Ø +1 K2 -170 7,0 -7,0									
5 34 4S S +1 RT 650 6,0 -6,0 5 34 2S Ø +2 S4 -170 7,0 -7,0									
8 26 5S S = HA 650 6,0 -6,0 6 33 3S Ø +1 S4 -170 7,0 -7,0									
11 17 4S S +1 S9 650 6,0 -6,0 9 27 2S Ø +2 HQ -170 7,0 -7,0									
12 23 5S S = RT 650 6,0 -6,0 11 17 2S Ø +2 HQ -170 7,0 -7,0									
16 19 4S S +1 RT 650 6,0 -6,0 12 23 3S Ø +1 HQ -170 7,0 -7,0									
21 44 4S S +1 RT 650 6,0 -6,0 21 44 3S Ø +1 HQ -170 7,0 -7,0									
28 22 4S S +1 H3 650 6,0 -6,0 25 31 3S V +1 S4 -170 7,0 -7,0									
29 14 4S S +1 HA 650 6,0 -6,0 29 14 2S Ø +2 S4 -170 7,0 -7,0									
30 3 4S S +1 R7 650 6,0 -6,0 37 49 3S Ø +1 HQ -170 7,0 -7,0									
35 24 5S S = KA 650 6,0 -6,0 38 36 3S Ø +1 HQ -170 7,0 -7,0									
39 4 5S S = HA 650 6,0 -6,0 40 18 3S Ø +1 S2 -170 7,0 -7,0									
42 7 4S S +1 HA 650 6,0 -6,0 41 20 2S Ø +2 HQ -170 7,0 -7,0									
45 10 4S S +1 S2 650 6,0 -6,0 42 7 3S Ø +1 HQ -170 7,0 -7,0									
46 1 4S S +1 R2 650 6,0 -6,0 45 10 2S Ø +2 HQ -170 7,0 -7,0									
47 32 4S S +1 RT 650 6,0 -6,0 47 32 2S Ø +2 S4 -170 7,0 -7,0									
48 15 4S S +1 HA 650 6,0 -6,0 16 19 3S Ø +2 HQ -200 -10,0 10,0									
9 27 4S S = S2 620 -16,0 16,0 8 26 4S Ø = HQ -620 -18,0 18,0									
25 31 4S S = RT 620 -16,0 16,0 28 22 4S Ø = HQ -620 -18,0 18,0									
40 18 4S S = RT 620 -16,0 16,0 30 3 4S Ø = HQ -620 -18,0 18,0									
41 20 4S S = RT 620 -16,0 16,0 35 24 4S Ø = HQ -620 -18,0 18,0									
43 13 4S S = RT 620 -16,0 16,0 39 4 4S Ø = HQ -620 -18,0 18,0									
6 33 3S S +2 RT 200 -22,0 22,0 43 13 4S Ø = HQ -620 -18,0 18,0									
38 36 4S S -1 HA -100 -24,0 24,0 46 1 4S Ø = HQ -620 -18,0 18,0									

17 A943
Nord J72
Ingen A6
J964

J2 Q76
AQT93 8654
JT84 KQ53
85 T2
KT85
K
972
AKQ73

18 KT94
Øst A9
N-S T95
T976

QJ5 876
J K75432
87432 AQJ
AJ83 5
A32
QT86
K6
KQ42

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
24 12 4S N +1 K1 450 23,0 -23,0 47 8 2Hxx Ø -2 KK 600 24,0 -24,0									
41 2 4S S +1 S2 450 23,0 -23,0 42 5 3Hx V -2 KT 300 22,0 -22,0									
3 36 4S N = RK 420 5,0 -5,0 14 31 1N S +2 HJ 150 20,0 -20,0									
6 4 4S S = RJ 420 5,0 -5,0 18 25 1N S +1 K3 120 17,0 -17,0									
11 35 4S S = RJ 420 5,0 -5,0 46 16 1N S +1 R8 120 17,0 -17,0									
13 50 4S S = RJ 420 5,0 -5,0 41 2 2S N = K5 110 14,0 -14,0									
15 32 4S S = HA 420 5,0 -5,0 1 28 2H Ø -1 KK 50 0,0 0,0									
17 26 4S S = RJ 420 5,0 -5,0 3 36 2H Ø -1 S3 50 0,0 0,0									
19 37 4S S = RJ 420 5,0 -5,0 6 4 2H Ø -1 S6 50 0,0 0,0									
20 23 4S S = RK 420 5,0 -5,0 11 35 2H Ø -1 KK 50 0,0 0,0									
22 48 4S S = HA 420 5,0 -5,0 15 32 2H Ø -1 SA 50 0,0 0,0									
33 7 4S N = H8 420 5,0 -5,0 17 26 2H Ø -1 KK 50 0,0 0,0									
34 9 4S S = RJ 420 5,0 -5,0 20 23 2H V -1 KT 50 0,0 0,0									
39 43 4S S = RJ 420 5,0 -5,0 22 48 2H Ø -1 SA 50 0,0 0,0									

42	5	4S	N = H8	420	5,0	-5,0	24	12	2H	Ø -1 SA	50	0,0	0,0
45	21	4S	S = HA	420	5,0	-5,0	27	40	2H	Ø -1 S2	50	0,0	0,0
46	16	4S	N = RK	420	5,0	-5,0	29	44	2H	Ø -1 KK	50	0,0	0,0
47	8	4S	N = RK	420	5,0	-5,0	45	21	2H	Ø -1 KK	50	0,0	0,0
27	40	2S	S +3 SJ	200	-12,0	12,0	49	10	2H	Ø -1 KK	50	0,0	0,0
1	28	3S	S +1 RJ	170	-19,0	19,0	19	37	2S	N -1 K5	-100	-16,0	16,0
14	31	3S	N +1 H6	170	-19,0	19,0	33	7	3N	S -1 HJ	-100	-16,0	16,0
18	25	2S	N +2 RK	170	-19,0	19,0	34	9	2N	S -1 R2	-100	-16,0	16,0
29	44	2S	S +2 RJ	170	-19,0	19,0	38	30	2H	Ø = KK	-110	-20,0	20,0
38	30	3S	N +1 H3	170	-19,0	19,0	13	50	3N	S -2 HJ	-200	-23,0	23,0
49	10	2S	S +2 RJ	170	-19,0	19,0	39	43	3K	S -2 HJ	-200	-23,0	23,0

19 AQ76
Syd QJT
Ø-V AK7
JT2
K52 983
964 532
JT62 Q54
K75 AQ86
JT4
AK87
983
943

20 J9
Vest AJ2
Alle 9852
A832
AQT864 K53
T83 K65
KQJ T643
6 KJ9
72
Q974
A7
QT754

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng				
18	25	3N	N +2 R4	460	23,0	-23,0	45	21	1N	N +3 S9	180	24,0	-24,0
39	43	3N	N +2 H2	460	23,0	-23,0	18	25	4S	V -1 R8	100	21,0	-21,0
6	4	3N	N +1 R4	430	15,0	-15,0	33	7	4S	V -1 SJ	100	21,0	-21,0
17	26	3N	N +1 S9	430	15,0	-15,0	13	50	2S	V +2 R9	-170	10,0	-10,0
20	23	3N	N +1 H5	430	15,0	-15,0	14	31	2S	V +2 SJ	-170	10,0	-10,0
24	12	3N	S +1 R2	430	15,0	-15,0	22	48	2S	V +2 K2	-170	10,0	-10,0
33	7	3N	N +1 H7	430	15,0	-15,0	24	12	2S	V +2 R5	-170	10,0	-10,0
47	8	3N	N +1 S3	430	15,0	-15,0	27	40	2S	V +2 R3	-170	10,0	-10,0
3	36	3N	N = K6	400	5,0	-5,0	29	44	2S	V +2 R5	-170	10,0	-10,0
14	31	3N	N = K6	400	5,0	-5,0	39	43	3S	V +1 R9	-170	10,0	-10,0
34	9	3N	N = K8	400	5,0	-5,0	47	8	2S	V +2 R5	-170	10,0	-10,0
38	30	3N	N = H2	400	5,0	-5,0	49	10	2S	V +2 R9	-170	10,0	-10,0
1	28	1N	N +3 S9	180	-6,0	6,0	6	4	2S	V +3 R9	-200	-1,0	1,0
11	35	1N	N +3 S9	180	-6,0	6,0	42	5	2S	V +3 SJ	-200	-1,0	1,0
13	50	1N	N +3 S9	180	-6,0	6,0	11	35	4S	V = KA	-620	-11,0	11,0
15	32	1N	N +3 S9	180	-6,0	6,0	15	32	4S	V = R9	-620	-11,0	11,0
41	2	1N	N +3 S9	180	-6,0	6,0	17	26	4S	V = R9	-620	-11,0	11,0
46	16	1N	N +3 S9	180	-6,0	6,0	19	37	4S	V = R9	-620	-11,0	11,0
49	10	1N	N +3 S9	180	-6,0	6,0	20	23	4S	V = K3	-620	-11,0	11,0
22	48	1N	N +2 K6	150	-16,0	16,0	34	9	4S	V = R9	-620	-11,0	11,0
29	44	1N	N +2 S9	150	-16,0	16,0	38	30	4S	V = KA	-620	-11,0	11,0
42	5	1N	N +2 K6	150	-16,0	16,0	41	2	4S	V = R9	-620	-11,0	11,0
27	40	1N	N +1 S8	120	-20,0	20,0	1	28	4S	V +1 HA	-650	-22,0	22,0
19	37	3S	V = R3	-140	-22,0	22,0	3	36	4S	V +1 KA	-650	-22,0	22,0
45	21	4S	V = R9	-620	-24,0	24,0	46	16	4S	V +1 KA	-650	-22,0	22,0

21 AQJT753
Nord 86
N-S K876

9 82
KQ97542 AT
T9 A43
QJ3 K98652
K64
J3
QJ52
AT74

22 86
Øst KQT9652
Ø-V J2
J2
AJ53 KT742
87 AJ
K53 QT
KQ97 A643
Q9
43
A98764
T85

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng				
2	24	4Sx	N = HA	790	24,0	-24,0	4	21	4S	Ø = H4	-620	23,0	-23,0
8	30	5S	N = S8	650	19,0	-19,0	47	22	4S	Ø = RA	-620	23,0	-23,0
14	27	4S	N +1 K5	650	19,0	-19,0	3	35	4S	Ø +1 H3	-650	6,0	-6,0
36	11	4S	N +1 K6	650	19,0	-19,0	5	49	4S	Ø +1 H4	-650	6,0	-6,0
40	25	4S	N +1 S8	650	19,0	-19,0	12	20	4S	Ø +1 H3	-650	6,0	-6,0
18	6	4S	N = HA	620	11,0	-11,0	13	17	4S	Ø +1 H3	-650	6,0	-6,0
29	16	4S	N = HA	620	11,0	-11,0	14	27	5S	Ø = H4	-650	6,0	-6,0
43	7	4S	N = HA	620	11,0	-11,0	23	42	4S	Ø +1 H4	-650	6,0	-6,0
46	9	4S	N = HA	620	11,0	-11,0	28	10	4S	Ø +1 H3	-650	6,0	-6,0
12	20	6Kx	Ø -3 RQ	500	6,0	-6,0	29	16	4S	Ø +1 RA	-650	6,0	-6,0
13	17	5Kx	Ø -2 S6	300	2,0	-2,0	36	11	4S	Ø +1 H4	-650	6,0	-6,0
45	15	5Kx	Ø -2 SK	300	2,0	-2,0	38	48	4S	Ø +1 H4	-650	6,0	-6,0
47	22	6Hx	V -2 R7	300	2,0	-2,0	39	37	4S	V +1 H4	-650	6,0	-6,0
4	21	6K	Ø -3 SK	150	-2,0	2,0	43	7	4S	Ø +1 H6	-650	6,0	-6,0
19	34	6Hx	V -1 SA	100	-7,0	7,0	45	15	4S	Ø +1 H4	-650	6,0	-6,0
23	42	6H	Ø -2 H3	100	-7,0	7,0	46	9	4S	Ø +1 H4	-650	6,0	-6,0
28	10	5Hx	V -1 SA	100	-7,0	7,0	50	41	4S	Ø +1 H4	-650	6,0	-6,0

32 26 6Hx V -1 SA 100	-7,0	7,0	1 33 4S	Ø +2 RA	-680	-16,0	16,0	
1 33 5S N -1 HA	-100	-16,0	16,0	2 24 4S	Ø +2 RA	-680	-16,0	16,0
3 35 5S N -1 HA	-100	-16,0	16,0	8 30 4S	Ø +2 RA	-680	-16,0	16,0
31 44 5S N -1 HA	-100	-16,0	16,0	18 6 4S	Ø +2 RA	-680	-16,0	16,0
39 37 5S N -1 HA	-100	-16,0	16,0	19 34 4S	Ø +2 RA	-680	-16,0	16,0
50 41 5S N -1 HA	-100	-16,0	16,0	31 44 5S	Ø +1 RA	-680	-16,0	16,0
5 49 5Sx N -1 HA	-200	-23,0	23,0	40 25 4S	Ø +2 RA	-680	-16,0	16,0
38 48 5Sx N -1 HA	-200	-23,0	23,0	32 26 6S	Ø = RA	-1430	-24,0	24,0

23 853
Syd AK4
Alle K5
AK964

KJ7 AQ92
JT72 9853
A97 84
Q83 J75

T64
Q6
QJT632
T2

24 AJ6432

Vest 843

Ingen KJ5

T

KQ87 95

765 AK2

964 T2

A98 KJ7542

T

QJT9

AQ873

Q63

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
40 25 3N N +3 H5	690	24,0	-24,0	32 26 3N	Ø -4 HQ	200	24,0	-24,0	
3 35 3N N = H9	600	22,0	-22,0	18 6 3N	V -3 H5	150	22,0	-22,0	
12 20 1N N +5 H4	240	19,0	-19,0	13 17 4K	Ø -2 HQ	100	19,0	-19,0	
36 11 1N N +5 H9	240	19,0	-19,0	23 42 2N	Ø -2 H3	100	19,0	-19,0	
4 21 1N N +3 H5	180	13,0	-13,0	12 20 3K	Ø -1 ST	50	14,0	-14,0	
23 42 1N N +3 H3	180	13,0	-13,0	29 16 3K	Ø -1 ST	50	14,0	-14,0	
29 16 1N N +3 H9	180	13,0	-13,0	43 7 3K	Ø -1 HQ	50	14,0	-14,0	
46 9 1N N +3 H9	180	13,0	-13,0	19 34 2S	N -1 HA	-50	6,0	-6,0	
1 33 3R S +1 HJ	130	1,0	-1,0	28 10 2S	N -1 K3	-50	6,0	-6,0	
2 24 3R S +1 R7	130	1,0	-1,0	31 44 4R	N -1 HK	-50	6,0	-6,0	
8 30 3R S +1 H7	130	1,0	-1,0	38 48 3S	N -1 HA	-50	6,0	-6,0	
14 27 3R S +1 H2	130	1,0	-1,0	47 22 2S	N -1 HA	-50	6,0	-6,0	
32 26 3R S +1 HJ	130	1,0	-1,0	1 33 4S	N -2 HA	-100	-1,0	1,0	
43 7 3R S +1 H6	130	1,0	-1,0	14 27 3N	S -2 S3	-100	-1,0	1,0	
45 15 3R S +1 HJ	130	1,0	-1,0	2 24 3K	Ø = ST	-110	-10,0	10,0	
50 41 3R S +1 HJ	130	1,0	-1,0	3 35 3K	Ø = ST	-110	-10,0	10,0	
5 49 1N N +1 S2	120	-12,0	12,0	4 21 3K	Ø = HQ	-110	-10,0	10,0	
13 17 1N N +1 S2	120	-12,0	12,0	5 49 3K	Ø = ST	-110	-10,0	10,0	
18 6 1N N +1 H9	120	-12,0	12,0	40 25 3K	Ø = ST	-110	-10,0	10,0	
31 44 1N N +1 S2	120	-12,0	12,0	45 15 3K	Ø = S5	-110	-10,0	10,0	
39 37 1N N +1 H9	120	-12,0	12,0	50 41 3K	Ø = ST	-110	-10,0	10,0	
19 34 3N N -1 H9	-100	-21,0	21,0	8 30 3N	V = S3	-400	-20,0	20,0	
28 10 3N N -1 S3	-100	-21,0	21,0	36 11 3N	V = S3	-400	-20,0	20,0	
38 48 3N N -1 S2	-100	-21,0	21,0	39 37 3N	V = H8	-400	-20,0	20,0	
47 22 3N N -1 S2	-100	-21,0	21,0	46 9 3Kx	Ø = HQ	-470	-24,0	24,0	

25 KJ2
Nord Q9754
Ø-V J932
8

T53 A8
JT82 A
Q75 AKT864
AJ9 T543

Q9764
K63

KQ762

26 KT8

Øst T93

Alle KT65

AQT

J7652

J74

9

KJ97

AQ4

KQ2

QJ732

62

93

A865

A84

8543

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
30 35 3S S = R2	140	24,0	-24,0	26 22 2R	Ø -3 S9	300	23,0	-23,0	
12 50 3S N -1 RA	-50	20,0	-20,0	47 11 1N	Ø -3 H6	300	23,0	-23,0	
18 16 3S N -1 RA	-50	20,0	-20,0	9 37 4S	V -2 HT	200	18,0	-18,0	
34 43 3S N -1 HA	-50	20,0	-20,0	18 16 1N	Ø -2 K5	200	18,0	-18,0	
45 23 3Sx S -1 S3	-100	16,0	-16,0	31 29 2R	Ø -2 S9	200	18,0	-18,0	
4 41 4R Ø +1 H3	-150	7,0	-7,0	3 32 2S	Ø -1 S9	100	6,0	-6,0	
8 28 4R Ø +1 KK	-150	7,0	-7,0	5 46 1N	Ø -1 H5	100	6,0	-6,0	
9 37 4S N -3 RA	-150	7,0	-7,0	10 21 1N	Ø -1 K5	100	6,0	-6,0	
20 17 4R Ø +1 KK	-150	7,0	-7,0	12 50 1N	Ø -1 K5	100	6,0	-6,0	
27 25 4R Ø +1 S4	-150	7,0	-7,0	14 19 1N	Ø -1 K2	100	6,0	-6,0	
31 29 4R Ø +1 S4	-150	7,0	-7,0	20 17 2S	Ø -1 S9	100	6,0	-6,0	
42 2 3R Ø +2 S4	-150	7,0	-7,0	27 25 2S	V -1 HT	100	6,0	-6,0	
48 36 4R Ø +1 S2	-150	7,0	-7,0	42 2 1N	Ø -1 H6	100	6,0	-6,0	
5 46 4Hx N -2 RA	-300	-2,0	2,0	48 36 2S	Ø -1 K5	100	6,0	-6,0	
44 1 4Sx S -3 R5	-500	-4,0	4,0	6 49 1N	Ø = H5	-90	-4,0	4,0	
6 49 5R Ø = S4	-600	-10,0	10,0	4 41 2S	V = HT	-110	-13,0	13,0	
7 40 5R Ø = KK	-600	-10,0	10,0	8 28 2S	V = HT	-110	-13,0	13,0	
10 21 5R Ø = S4	-600	-10,0	10,0	15 39 2S	V = HT	-110	-13,0	13,0	
15 39 3N V = S2	-600	-10,0	10,0	30 35 2S	V = HT	-110	-13,0	13,0	
33 13 3N Ø = S4	-600	-10,0	10,0	34 43 2S	Ø = S3	-110	-13,0	13,0	

14 19 3N	Ø +1 S4	-630	-16,0	16,0	38 24 2S	Ø = K4	-110	-13,0	13,0
47 11 3N	Ø +2 K2	-660	-18,0	18,0	44 1 2S	V = S8	-110	-13,0	13,0
3 32 3Nx	Ø = S7	-750	-21,0	21,0	45 23 2S	V = HT	-110	-13,0	13,0
26 22 5Rx	Ø = S4	-750	-21,0	21,0	7 40 2S	V +1 HT	-140	-22,0	22,0
38 24 4Rx	Ø +1 S2	-910	-24,0	24,0	33 13 2Hx	S -3 R8	-800	-24,0	24,0

27 74
 Syd 75
 Ingen AKJT652
 A7
 QJ6532 AKT8
 A4 KQJ93
 --- 843
 KJT83 2
 9
 T862
 Q97
 Q9654

28 2
 Vest A74
 N-S AJ4
 AJ8732
 JT843 A95
 QT62 J985
 T75 K9863
 9 K
 KQ76
 K3
 Q2
 QT654

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
12 50	7Sx V -1 RA		100	24,0 -24,0	38 24	6K N = SA	1370	24,0 -24,0	
4 41	4S V +2 KA		-480	8,0 -8,0	6 49	3N N +3 R2	690	18,0 -18,0	
6 49	4S V +2 RA		-480	8,0 -8,0	12 50	3N N +3 R4	690	18,0 -18,0	
8 28	4S V +2 RK		-480	8,0 -8,0	18 16	3N N +3 R3	690	18,0 -18,0	
9 37	5S V +1 RA		-480	8,0 -8,0	27 25	3N N +3 R3	690	18,0 -18,0	
14 19	4S V +2 RA		-480	8,0 -8,0	31 29	3N N +3 R3	690	18,0 -18,0	
15 39	4S V +2 RA		-480	8,0 -8,0	4 41	3N S +2 R5	660	1,0 -1,0	
18 16	4S V +2 RA		-480	8,0 -8,0	10 21	3N S +2 H6	660	1,0 -1,0	
20 17	5S V +1 RK		-480	8,0 -8,0	15 39	3N N +2 H5	660	1,0 -1,0	
26 22	5S V +1 RA		-480	8,0 -8,0	20 17	3N N +2 H5	660	1,0 -1,0	
27 25	4S V +2 RA		-480	8,0 -8,0	26 22	3N N +2 H5	660	1,0 -1,0	
30 35	4S V +2 RA		-480	8,0 -8,0	30 35	3N N +2 H7	660	1,0 -1,0	
31 29	4S V +2 RA		-480	8,0 -8,0	33 13	3N S +2 H6	660	1,0 -1,0	
33 13	4S V +2 RA		-480	8,0 -8,0	34 43	3N N +2 H9	660	1,0 -1,0	
38 24	5S V +1 RA		-480	8,0 -8,0	44 1	3N N +2 H9	660	1,0 -1,0	
44 1	5S V +1 RK		-480	8,0 -8,0	45 23	3N S +2 H3	660	1,0 -1,0	
3 32	6S V = KA		-980	-16,0 16,0	47 11	3N N +2 H5	660	1,0 -1,0	
5 46	6S V = KA		-980	-16,0 16,0	48 36	3N S +2 H6	660	1,0 -1,0	
7 40	6S V = RA		-980	-16,0 16,0	42 2	5K N +2 R6	640	-12,0 12,0	
10 21	6S Ø = RA		-980	-16,0 16,0	3 32	3N S +1 H2	630	-16,0 16,0	
34 43	6S V = RA		-980	-16,0 16,0	9 37	3N S +1 K9	630	-16,0 16,0	
42 2	6S V = RA		-980	-16,0 16,0	14 19	3N N +1 H9	630	-16,0 16,0	
45 23	6S Ø = RA		-980	-16,0 16,0	5 46	5K N = H9	600	-21,0 21,0	
47 11	6S V = RA		-980	-16,0 16,0	8 28	3N N = H9	600	-21,0 21,0	
48 36	6S V = KA		-980	-16,0 16,0	7 40	4K N +1 H8	150	-24,0 24,0	

29 65
 Nord QT984
 Alle A4
 8543
 A42 T97
 J752 K63
 8632 JT97
 T9 J62
 KQJ83
 A
 KQ5
 AKQ7

30 A4
 Øst KQ
 Ingen JT87
 QJ763
 K8763 JT52
 T62 AJ5
 92 A5
 K98 A542
 Q9
 98743
 KQ643
 T

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 26	6N N = RJ		1440	20,0 -20,0	22 38	4R S = S3	130	24,0 -24,0	
9 14	6N S = KT		1440	20,0 -20,0	9 14	4S V -1 HK	50	20,0 -20,0	
18 50	6N N = RJ		1440	20,0 -20,0	19 25	2S V -1 HK	50	20,0 -20,0	
39 6	6N N = RT		1440	20,0 -20,0	32 24	3S V -1 RJ	50	20,0 -20,0	
44 49	6N S = KT		1440	20,0 -20,0	11 13	4Rx S -1 K8	-100	14,0 -14,0	
5 31	6S S = KT		1430	13,0 -13,0	39 6	4Rx N -1 SJ	-100	14,0 -14,0	
29 15	6S S = KT		1430	13,0 -13,0	45 20	4Rx S -1 R8	-100	14,0 -14,0	
11 13	6K S = H3		1370	8,0 -8,0	5 31	2S V = HK	-110	6,0 -6,0	
30 48	6K S = H5		1370	8,0 -8,0	8 37	2S V = HK	-110	6,0 -6,0	
41 10	6K N = RJ		1370	8,0 -8,0	23 28	2S V = H3	-110	6,0 -6,0	
2 4	3N S +3 R6		690	-7,0 7,0	36 47	2S V = HK	-110	6,0 -6,0	
12 17	3N S +3 R6		690	-7,0 7,0	42 21	2S V = S2	-110	6,0 -6,0	
19 25	3N S +3 K9		690	-7,0 7,0	2 4	3S Ø = KT	-140	-7,0 7,0	
22 38	3N N +3 RJ		690	-7,0 7,0	12 17	2S V +1 HK	-140	-7,0 7,0	
23 28	3N S +3 R6		690	-7,0 7,0	27 7	2S V +1 HK	-140	-7,0 7,0	
27 7	3N S +3 R3		690	-7,0 7,0	29 15	2S V +1 KQ	-140	-7,0 7,0	
32 24	3N S +3 H5		690	-7,0 7,0	30 48	3S V = HK	-140	-7,0 7,0	
34 46	3N S +3 R3		690	-7,0 7,0	34 46	2S Ø +1 SA	-140	-7,0 7,0	
35 33	3N S +3 R6		690	-7,0 7,0	43 1	2S V +1 HK	-140	-7,0 7,0	
40 16	3N S +3 R6		690	-7,0 7,0	44 49	3S Ø = KT	-140	-7,0 7,0	
43 1	3N S +3 KT		690	-7,0 7,0	35 33	3S V +1 HK	-170	-18,0 18,0	
45 20	3N S +3 KT		690	-7,0 7,0	40 16	3S V +1 HK	-170	-18,0 18,0	
8 37	5S S +1 R3		680	-22,0 22,0	41 10	2S V +2 RJ	-170	-18,0 18,0	

36 47 4S	S +2 KT	680	-22,0	22,0	3 26 4Rx	S -2 R2	-300	-23,0	23,0
42 21 5S	S +1 R3	680	-22,0	22,0	18 50 5Rx	N -2 SJ	-300	-23,0	23,0

31	KQ62		32	AQ65
Syd	K5		Vest	K73
N-S	T7		Ø-V	Q86
	AJT52			875
A98	JT4		87	9432
AT98	763		QJ5	9864
942	AKJ		KT9543	---
KQ4	9876		T6	AKQJ2
	753			KJT
	QJ42			AT2
	Q8653			AJ72
	3			943

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
11 13	2Rx S +2 R3		580	24,0 -24,0	3 26	3Sx N = KA		530	24,0 -24,0
27 7	2H V -3 RT		150	21,0 -21,0	12 17	3K Ø -2 SJ		200	17,0 -17,0
44 49	3N V -3 KJ		150	21,0 -21,0	23 28	2R V -2 K5		200	17,0 -17,0
19 25	3N Ø -2 R3		100	18,0 -18,0	35 33	2R V -2 K8		200	17,0 -17,0
42 21	2R S = KK		90	16,0 -16,0	40 16	2R V -2 K6		200	17,0 -17,0
2 4	1N V -1 K2		50	8,0 -8,0	42 21	3H Ø -2 H3		200	17,0 -17,0
18 50	1N V -1 K2		50	8,0 -8,0	45 20	2R V -2 H3		200	17,0 -17,0
23 28	2N Ø -1 H3		50	8,0 -8,0	22 38	2S N +1 KA		140	10,0 -10,0
32 24	1N Ø -1 S7		50	8,0 -8,0	9 14	1N S +1 HQ		120	7,0 -7,0
34 46	1N Ø -1 S7		50	8,0 -8,0	30 48	1N N +1 KA		120	7,0 -7,0
40 16	1N Ø -1 H2		50	8,0 -8,0	11 13	2S S = HQ		110	1,0 -1,0
45 20	1N Ø -1 HQ		50	8,0 -8,0	27 7	2S N = KJ		110	1,0 -1,0
12 17	1N Ø = S2	-90		-2,0 2,0	43 1	2S N = KA		110	1,0 -1,0
29 15	1N Ø = R3	-90		-2,0 2,0	44 49	2S N = KK		110	1,0 -1,0
39 6	1N Ø = R3	-90		-2,0 2,0	2 4	1N V -1 S6		100	-5,0 5,0
3 26	2S N -1 RA	-100		-9,0 9,0	34 46	2R V -1 K8		100	-5,0 5,0
30 48	2S S -1 RA	-100		-9,0 9,0	19 25	3S N -1 KA	-50		-9,0 9,0
41 10	2S N -1 RA	-100		-9,0 9,0	39 6	3S N -1 KA	-50		-9,0 9,0
43 1	2S N -1 RK	-100		-9,0 9,0	29 15	1H Ø = H2	-80		-12,0 12,0
5 31	1N Ø +1 R3	-120		-18,0 18,0	5 31	2R S -2 KT	-100		-16,0 16,0
8 37	1N Ø +1 R3	-120		-18,0 18,0	8 37	3Nx S -1 KT	-100		-16,0 16,0
9 14	1N Ø +1 R3	-120		-18,0 18,0	18 50	2R S -2 KT	-100		-16,0 16,0
22 38	1N Ø +1 R5	-120		-18,0 18,0	32 24	2Rx S -2 KT	-300		-21,0 21,0
36 47	1N Ø +1 R3	-120		-18,0 18,0	36 47	3Nx N -2 KA	-300		-21,0 21,0
35 33	3Sx N -2 RA	-500		-24,0 24,0	41 10	2Hx Ø = SJ	-670		-24,0 24,0

33	T93		34	K65
Nord	J		Øst	T432
Ingen	AQ96532		N-S	K98
	96			AJ4
AK4	Q85		A3	Q982
QT54	K97		A9865	KJ
J	KT7		Q5	AJ6
JT843	AKQ2		Q852	T976
	J762			JT74
	A8632			Q7
	84			T7432
	75			K3

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
34 6	3H V -1 R8		50	22,0 -22,0	39 42	3N Ø -3 R2		150	23,0 -23,0
39 42	4H Ø -1 RA		50	22,0 -22,0	50 14	3N Ø -3 R7		150	23,0 -23,0
50 14	4H V -1 K9		50	22,0 -22,0	2 23	3N Ø -2 R7		100	14,0 -14,0
16 5	3H V = K9	-140		18,0 -18,0	3 41	3N Ø -2 R7		100	14,0 -14,0
30 36	3R N -3 KA	-150		16,0 -16,0	9 49	2N V -2 R8		100	14,0 -14,0
1 29	4H V = ST	-420		11,0 -11,0	12 47	3N Ø -2 R4		100	14,0 -14,0
9 49	4H V = ST	-420		11,0 -11,0	17 22	3N Ø -2 S4		100	14,0 -14,0
17 22	4H V = ST	-420		11,0 -11,0	19 27	2N V -2 R9		100	14,0 -14,0
18 11	4H Ø = R8	-420		11,0 -11,0	45 8	3N Ø -2 R4		100	14,0 -14,0
38 20	3N Ø +1 R8	-430		6,0 -6,0	1 29	3N V -1 R9	50		-2,0 2,0
3 41	3N Ø +2 R4	-460		8,0 8,0	7 25	2N V -1 R8	50		-2,0 2,0
12 47	3N Ø +2 R3	-460		8,0 8,0	18 11	2N V -1 S5	50		-2,0 2,0
13 35	3N Ø +2 R8	-460		8,0 8,0	21 46	2N V -1 R9	50		-2,0 2,0
15 10	3N Ø +2 R8	-460		8,0 8,0	30 36	2N Ø -1 S4	50		-2,0 2,0
19 27	3N Ø +2 R8	-460		8,0 8,0	32 48	2N Ø -1 R7	50		-2,0 2,0
21 46	3N Ø +2 R8	-460		8,0 8,0	34 6	2N Ø -1 R2	50		-2,0 2,0
24 26	3N Ø +2 R8	-460		8,0 8,0	38 20	2N Ø -1 R2	50		-2,0 2,0
28 33	3N Ø +2 R6	-460		8,0 8,0	43 31	2N Ø -1 R2	50		-2,0 2,0
32 48	3N Ø +2 R8	-460		8,0 8,0	13 35	2H V = H2	-110		-12,0 12,0
37 44	3N Ø +2 R8	-460		8,0 8,0	24 26	2N V = S5	-120		-14,0 14,0
40 4	4N Ø +1 R8	-460		8,0 8,0	40 4	2H Ø +1 SJ	-140		-16,0 16,0
43 31	3N Ø +2 R8	-460		8,0 8,0	15 10	2N Ø +1 R3	-150		-19,0 19,0
45 8	3N Ø +2 R8	-460		8,0 8,0	37 44	1N V +2 KA	-150		-19,0 19,0
7 25	3N Ø +3 H3	-490		-22,0 22,0	16 5	2N Ø +2 R7	-180		-22,0 22,0
2 23	4Rx N -4 KA	-800		-24,0 24,0	28 33	3N Ø = R3	-400		-24,0 24,0

35 AQJ98
Syd J9
Ø-V QT4
J86

76 432
AQT654 2
AJ7 K9863
A3 K954
KT5
K873
52
QT72

36 KQT3
Vest 975
Alle T72
KQ3

A7 J92
AKT Q63
9543 A86
AJ95 T842
8654
J842
KQJ
76

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
15 10	4H V -3 SA		300	24,0 -24,0	40 4	3N Ø -1 H2		100	24,0 -24,0
2 23	3H V -2 SA		200	16,0 -16,0	7 25	1N V = SK		-90	18,0 -18,0
18 11	3H V -2 K8		200	16,0 -16,0	18 11	1N V = SK		-90	18,0 -18,0
24 26	3H V -2 SA		200	16,0 -16,0	28 33	1N V = SK		-90	18,0 -18,0
30 36	4H V -2 SA		200	16,0 -16,0	37 44	1N V = SK		-90	18,0 -18,0
32 48	3H V -2 SA		200	16,0 -16,0	45 8	1N V = SK		-90	18,0 -18,0
34 6	3H V -2 SA		200	16,0 -16,0	1 29	1N V +1 SK		-120	-5,0 5,0
50 14	3H V -2 SA		200	16,0 -16,0	2 23	1N V +1 S3		-120	-5,0 5,0
19 27	2S N = H2		110	8,0 -8,0	3 41	1N V +1 SK		-120	-5,0 5,0
3 41	3H V -1 R4		100	4,0 -4,0	9 49	1N V +1 SK		-120	-5,0 5,0
12 47	3H V -1 SA		100	4,0 -4,0	12 47	1N V +1 SK		-120	-5,0 5,0
28 33	3H V -1 SA		100	4,0 -4,0	15 10	1N V +1 SK		-120	-5,0 5,0
1 29	2S N -1 H2		-50	-2,0 2,0	16 5	1N V +1 SK		-120	-5,0 5,0
13 35	2S N -1 H2		-50	-2,0 2,0	17 22	1N V +1 SK		-120	-5,0 5,0
37 44	2S N -1 H2		-50	-2,0 2,0	19 27	1N V +1 SK		-120	-5,0 5,0
16 5	3S N -2 H2		-100	-9,0 9,0	21 46	1N V +1 SK		-120	-5,0 5,0
38 20	3S N -2 H2		-100	-9,0 9,0	24 26	1N V +1 SK		-120	-5,0 5,0
43 31	2S N -2 H2		-100	-9,0 9,0	30 36	1N V +1 SK		-120	-5,0 5,0
45 8	3S N -2 H2		-100	-9,0 9,0	32 48	1N V +1 SK		-120	-5,0 5,0
9 49	3R Ø = S5		-110	-15,0 15,0	34 6	1N V +1 SK		-120	-5,0 5,0
40 4	3K Ø = SK		-110	-15,0 15,0	38 20	1N V +1 SK		-120	-5,0 5,0
7 25	3H V = R4		-140	-20,0 20,0	39 42	1N V +1 SK		-120	-5,0 5,0
17 22	3H V = R3		-140	-20,0 20,0	43 31	1N V +1 SK		-120	-5,0 5,0
21 46	3H V = SA		-140	-20,0 20,0	50 14	1N V +1 SK		-120	-5,0 5,0
39 42	3Sx N -2 H2		-300	-24,0 24,0	13 35	1N V +2 SK		-150	-24,0 24,0

37 KQ
Nord KT
N-S QT7
JT8753
86 J32
AQ94 J8765
852 93
AK42 Q96
AT9754
32
AKJ64

38 AQ5
Øst Q5
Ø-V T42
A9873
T9642 K7
KT843 J72
K J863
J6 KQ42
J83
A96
AQ975
T5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
21 39	3N N +3 H5		690	24,0 -24,0	30 47	4Hx Ø -2 K5		500	24,0 -24,0
1 31	4S S +2 KA		680	4,0 -4,0	6 50	3N S = H3		400	16,0 -16,0
2 17	4S S +2 KA		680	4,0 -4,0	15 41	3N N = H4		400	16,0 -16,0
3 22	4S S +2 KA		680	4,0 -4,0	20 42	3N S = H3		400	16,0 -16,0
4 28	4S S +2 KA		680	4,0 -4,0	26 44	3N S = H3		400	16,0 -16,0
6 50	4S S +2 K4		680	4,0 -4,0	34 29	3N N = SK		400	16,0 -16,0
8 49	4S S +2 KK		680	4,0 -4,0	38 9	3N N = H2		400	16,0 -16,0
10 18	4S S +2 S8		680	4,0 -4,0	45 13	3N N = H2		400	16,0 -16,0
14 25	4S S +2 KA		680	4,0 -4,0	7 16	1N N +3 SK		180	7,0 -7,0
15 41	4S S +2 KA		680	4,0 -4,0	36 33	1N N +3 SK		180	7,0 -7,0
20 42	4S S +2 KA		680	4,0 -4,0	14 25	2N N +1 SK		150	2,0 -2,0
23 35	4S S +2 H3		680	4,0 -4,0	32 11	2N N +1 H3		150	2,0 -2,0
27 5	4S S +2 KA		680	4,0 -4,0	48 12	2N N +1 H7		150	2,0 -2,0
30 47	4S S +2 KA		680	4,0 -4,0	1 31	2N N = H2		120	-4,0 4,0
34 29	4S S +2 KA		680	4,0 -4,0	8 49	2N N = SK		120	-4,0 4,0
36 33	4S S +2 KA		680	4,0 -4,0	21 39	2N N = H2		120	-4,0 4,0
38 9	4S S +2 S8		680	4,0 -4,0	2 17	3R S = H6		110	-8,0 8,0
40 46	4S S +2 KA		680	4,0 -4,0	4 28	3N S -1 S2		-50	-13,0 13,0
45 13	4S S +2 KA		680	4,0 -4,0	10 18	3N S -1 ST		-50	-13,0 13,0
48 12	4S S +2 HA		680	4,0 -4,0	19 43	2N N -1 HJ		-50	-13,0 13,0
32 11	3N N = H5		600	-16,0 16,0	23 35	3N S -1 ST		-50	-13,0 13,0
7 16	3S S +3 KA		230	-20,0 20,0	27 5	3N N -2 K3		-100	-19,0 19,0
24 37	2S S +4 KA		230	-20,0 20,0	40 46	3K S -2 ST		-100	-19,0 19,0
26 44	3S S +3 S8		230	-20,0 20,0	3 22	3N S -3 H3		-150	-22,0 22,0
19 43	3R S +3 R6		170	-24,0 24,0	24 37	3Kx N -2 SK		-300	-24,0 24,0

39 J84

40 98762

Syd AK84	Vest T6542
Alle AKQJ	Ingen 86
42	3
QT2 K5	QJ3 AT54
J53 Q72	A93 K87
87542 T63	K9 JT4
83 AKQT5	KQ987 A64
A9763	K
T96	QJ
9	AQ7532
J976	JT52

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
26 44	3Kx	Ø -4 R9	1100	24,0 -24,0	14 25	3N V -3 R8	150	23,0 -23,0	
32 11	4S	N = KA	620	22,0 -22,0	48 12	3N V -3 R8	150	23,0 -23,0	
4 28	3N	N = KK	600	20,0 -20,0	2 17	3N V -2 R8	100	16,0 -16,0	
19 43	1N	Ø -2 S3	200	18,0 -18,0	10 18	3N V -2 R8	100	16,0 -16,0	
2 17	2S	N +2 KA	170	15,0 -15,0	23 35	3N V -2 H3	100	16,0 -16,0	
15 41	3S	N +1 KA	170	15,0 -15,0	24 37	3N V -2 R8	100	16,0 -16,0	
1 31	2S	S +1 K8	140	3,0 -3,0	38 9	3N V -2 R8	100	16,0 -16,0	
7 16	2S	N +1 KA	140	3,0 -3,0	26 44	2N V -1 R8	50	9,0 -9,0	
8 49	3S	S = K8	140	3,0 -3,0	45 13	3N V -1 S9	50	9,0 -9,0	
10 18	2S	S +1 K8	140	3,0 -3,0	1 31	3N V = S9	-400	2,0 -2,0	
14 25	2S	S +1 K8	140	3,0 -3,0	6 50	3N V = S9	-400	2,0 -2,0	
27 5	2S	N +1 KA	140	3,0 -3,0	8 49	3N V = R8	-400	2,0 -2,0	
30 47	2S	S +1 K8	140	3,0 -3,0	30 47	3N V = H2	-400	2,0 -2,0	
34 29	2S	N +1 KA	140	3,0 -3,0	40 46	3N V = S8	-400	2,0 -2,0	
36 33	2S	S +1 K8	140	3,0 -3,0	3 22	3N V +1 S9	-430	-8,0 8,0	
48 12	2S	S +1 K3	140	3,0 -3,0	4 28	3N V +1 S9	-430	-8,0 8,0	
23 35	2N	N = H3	120	-8,0 8,0	7 16	3N V +1 R8	-430	-8,0 8,0	
6 50	2H	N = KA	110	-13,0 13,0	20 42	3N V +1 H2	-430	-8,0 8,0	
24 37	2H	N = KA	110	-13,0 13,0	21 39	3N V +1 S9	-430	-8,0 8,0	
40 46	2H	N = KA	110	-13,0 13,0	15 41	3N V +2 S9	-460	-18,0 18,0	
45 13	2H	N = KK	110	-13,0 13,0	19 43	3N V +2 S9	-460	-18,0 18,0	
3 22	3H	N -1 KA	-100	-21,0 21,0	27 5	3N V +2 H4	-460	-18,0 18,0	
20 42	4S	S -1 K8	-100	-21,0 21,0	32 11	3N V +2 S9	-460	-18,0 18,0	
21 39	3N	S -1 K5	-100	-21,0 21,0	36 33	3N V +2 S9	-460	-18,0 18,0	
38 9	4S	N -1 KA	-100	-21,0 21,0	34 29	3N V +3 S9	-490	-24,0 24,0	

41 KQJ6	42 J
Nord 872	Øst A9543
Ø-V K53	Alle J9
T74	K8754
A9532 T4	9763 KT84
4 Q953	QJT 6
98 A762	T7543 KQ82
Q9532 KJ6	9 AJT3
87	AQ52
AKJT6	K872
QJT4	A6
A8	Q62

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 13	4H	S = K2	420	21,0 -21,0	48 33	5Rx Ø -4 H7	1100	24,0 -24,0	
7 14	4H	S = K2	420	21,0 -21,0	5 25	1Hx N +3 KJ	760	22,0 -22,0	
42 15	4H	S = K2	420	21,0 -21,0	40 31	4H S +1 K9	650	20,0 -20,0	
50 34	4H	S = R9	420	21,0 -21,0	4 10	4H N = RK	620	5,0 -5,0	
5 25	2H	S +3 H4	200	15,0 -15,0	8 29	4H N = RK	620	5,0 -5,0	
24 44	3N	Ø -2 RQ	200	15,0 -15,0	11 23	4H S = R3	620	5,0 -5,0	
8 29	3H	S +1 K2	170	8,0 -8,0	17 9	4H N = RK	620	5,0 -5,0	
18 32	3H	S +1 K2	170	8,0 -8,0	18 32	4H N = RK	620	5,0 -5,0	
30 12	2H	S +2 K2	170	8,0 -8,0	19 49	4H N = RK	620	5,0 -5,0	
45 37	2H	S +2 K2	170	8,0 -8,0	28 38	4H N = RK	620	5,0 -5,0	
48 33	2H	S +2 K2	170	8,0 -8,0	30 12	4H N = RK	620	5,0 -5,0	
6 43	2H	S +1 K2	140	-6,0 6,0	35 47	4H N = S8	620	5,0 -5,0	
16 27	2H	S +1 K5	140	-6,0 6,0	36 26	4H N = RK	620	5,0 -5,0	
17 9	3H	S = SA	140	-6,0 6,0	41 21	4H N = S8	620	5,0 -5,0	
19 49	2H	S +1 R9	140	-6,0 6,0	42 15	4H S = HQ	620	5,0 -5,0	
22 2	3H	S = K2	140	-6,0 6,0	46 3	4H N = SJ	620	5,0 -5,0	
39 20	3H	S = R9	140	-6,0 6,0	50 34	4H N = RK	620	5,0 -5,0	
40 31	3H	S = K2	140	-6,0 6,0	45 37	1H N +3 RK	170	-10,0 10,0	
41 21	2H	S +1 K2	140	-6,0 6,0	1 13	4H N -1 RK	-100	-17,0 17,0	
46 3	2H	S +1 R8	140	-6,0 6,0	6 43	4H S -1 K9	-100	-17,0 17,0	
4 10	4H	S -1 K2	-50	-18,0 18,0	7 14	4H S -1 R3	-100	-17,0 17,0	
11 23	4H	S -1 R9	-50	-18,0 18,0	16 27	4H S -1 K9	-100	-17,0 17,0	
36 26	4H	S -1 K6	-50	-18,0 18,0	24 44	4H N -1 RK	-100	-17,0 17,0	
28 38	3N	S -2 S3	-100	-23,0 23,0	39 20	4H N -1 RK	-100	-17,0 17,0	
35 47	3N	S -2 K2	-100	-23,0 23,0	22 2	3N S -2 R3	-200	-24,0 24,0	

43 AT732	44 AQJ98
Syd 97	Vest KJT8
Ingen QJ4	N-S 653
AT7	8

J54	K	6	T532
KQJ8	6	Q9762	A43
875	T9632	K942	AQT
Q53	KJ9864	762	T53
	Q986		K74
	AT5432		5
	AK		J87
	2		AKQJ94

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
6 43	5Kx	Ø -4 RA	800	24,0 -24,0	7 14	4S N +2 S3	680	19,0 -19,0	
35 47	4Sx	N +1 H6	690	22,0 -22,0	24 44	4S N +2 S4	680	19,0 -19,0	
1 13	4S	N +1 RT	450	7,0 -7,0	35 47	4S N +2 S3	680	19,0 -19,0	
4 10	4S	N +1 K6	450	7,0 -7,0	40 31	4S N +2 S2	680	19,0 -19,0	
8 29	4S	N +1 H6	450	7,0 -7,0	46 3	4S N +2 S2	680	19,0 -19,0	
18 32	4S	N +1 R2	450	7,0 -7,0	50 34	4S N +2 HA	680	19,0 -19,0	
19 49	4S	N +1 K6	450	7,0 -7,0	41 21	4N N +1 S3	660	12,0 -12,0	
22 2	5S	N = H6	450	7,0 -7,0	8 29	2S N +1 K3	140	10,0 -10,0	
24 44	4S	N +1 H6	450	7,0 -7,0	1 13	4S N -1 KT	-100	-2,0 2,0	
30 12	4S	N +1 RT	450	7,0 -7,0	4 10	5S N -1 HA	-100	-2,0 2,0	
36 26	4S	N +1 H8	450	7,0 -7,0	6 43	4S N -1 HA	-100	-2,0 2,0	
42 15	4S	N +1 H6	450	7,0 -7,0	11 23	4S N -1 K3	-100	-2,0 2,0	
45 37	4S	N +1 K6	450	7,0 -7,0	16 27	4S N -1 K2	-100	-2,0 2,0	
46 3	4S	N +1 H2	450	7,0 -7,0	18 32	4S N -1 KT	-100	-2,0 2,0	
48 33	4S	N +1 K6	450	7,0 -7,0	28 38	4S N -1 RA	-100	-2,0 2,0	
50 34	4S	N +1 RT	450	7,0 -7,0	30 12	4S N -1 RA	-100	-2,0 2,0	
5 25	4S	N = H6	420	-14,0 14,0	36 26	4S N -1 HA	-100	-2,0 2,0	
7 14	4S	N = K6	420	-14,0 14,0	45 37	4S N -1 RA	-100	-2,0 2,0	
11 23	4S	N = RT	420	-14,0 14,0	48 33	4S N -1 RA	-100	-2,0 2,0	
16 27	4S	N = R2	420	-14,0 14,0	5 25	4S N -2 RA	-200	-16,0 16,0	
17 9	4S	N = H3	420	-14,0 14,0	17 9	5S N -2 RA	-200	-16,0 16,0	
40 31	4S	N = RT	420	-14,0 14,0	42 15	5S N -2 HA	-200	-16,0 16,0	
41 21	4S	N = RT	420	-14,0 14,0	19 49	4S N -3 HA	-300	-22,0 22,0	
28 38	6S	N -2 RT	-100	-22,0 22,0	22 2	6S N -3 HA	-300	-22,0 22,0	
39 20	6S	N -3 HJ	-150	-24,0 24,0	39 20	5S N -3 RA	-300	-22,0 22,0	

45	KJT9	46	965
Nord	A94	Øst	AK74
Alle	K764	Ingen	JT9
	76		K52
AQ8754	62	A843	KQT
765	---	Q82	953
A8	QJ9	AQ4	K86
A4	KJT98532	AT7	QJ98
	3		J72
	KQJT832		JT6
	T532		7532
	Q		643

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
33 22	4Sx	V -3 HA	800	24,0 -24,0	13 41	3N Ø -1 HJ	50	23,0 -23,0	
12 37	4H	S = KA	620	20,8 -20,8	34 40	3N Ø -1 HJ	50	23,0 -23,0	
18 23	4H	S = KA	620	20,8 -20,8	16 25	2N V +1 HA	-150	20,0 -20,0	
6 14	4Sx	V -2 HA	500	16,7 -16,7	5 19	3N V = HA	-400	6,0 -6,0	
36 2	4Sx	V -2 HA	500	16,7 -16,7	11 45	3N V = H7	-400	6,0 -6,0	
47 26	4Sx	V -1 HA	200	13,5 -13,5	12 37	3N V = H4	-400	6,0 -6,0	
16 25	3H	S +1 KA	170	11,5 -11,5	20 3	3N V = H7	-400	6,0 -6,0	
31 15	6K	Ø -1 S3	100	9,4 -9,4	24 9	3N V = HA	-400	6,0 -6,0	
5 19	4H	S -1 KA	-100	3,1 -3,1	33 22	3N V = H4	-400	6,0 -6,0	
11 45	4H	S -1 KA	-100	3,1 -3,1	39 17	3N V = HA	-400	6,0 -6,0	
30 32	5H	S -1 KA	-100	3,1 -3,1	44 28	3N V = H4	-400	6,0 -6,0	
39 17	4H	S -1 KA	-100	3,1 -3,1	46 10	3N V = HA	-400	6,0 -6,0	
50 43	4H	S -1 KA	-100	3,1 -3,1	47 26	3N V = HA	-400	6,0 -6,0	
44 28	4Hx	S -1 KA	-200	-5,2 5,2	48 35	3N V = HA	-400	6,0 -6,0	
46 10	5Hx	S -1 KA	-200	-5,2 5,2	49 7	3N V = HK	-400	6,0 -6,0	
48 35	5Hx	S -1 KA	-200	-5,2 5,2	50 43	3N V = H4	-400	6,0 -6,0	
13 41	5Hx	S -2 H5	-500	-10,4 10,4	4 38	3N V +1 RJ	-430	-12,0 12,0	
34 40	5Hx	S -2 KA	-500	-10,4 10,4	6 14	3N V +1 HA	-430	-12,0 12,0	
1 42	5K	Ø = HK	-600	-13,5 13,5	30 32	3N V +1 HA	-430	-12,0 12,0	
4 38	5Kx	Ø = HK	-750	-18,8 18,8	31 15	3N V +1 RJ	-430	-12,0 12,0	
8 21	5Kx	Ø = S3	-750	-18,8 18,8	36 2	3N V +1 RJ	-430	-12,0 12,0	
24 9	5Kx	Ø = HK	-750	-18,8 18,8	1 42	3N V +2 RJ	-460	-21,0 21,0	
49 7	5Kx	Ø = HK	-750	-18,8 18,8	8 21	3N V +2 RJ	-460	-21,0 21,0	
20 3	6Kx	Ø = S3	-1540	-24,0 24,0	18 23	3N V +2 RJ	-460	-21,0 21,0	
27 29		M=/M=	0,0	0,0	27 29	3N V +2 RJ	-460	-21,0 21,0	

47	98743	48	92
Syd	Q72	Vest	984
N-S	QJ5	Ø-V	QT9875
	94		42
AQJT	62	AKT6	543
KT	9854	A	KQJT72
A2	KT6	AJ62	4

JT653 K872
K5
AJ63
98743
AQ

QJT9 765
QJ87
653
K3
AK83

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
47 26	3N	Ø -2 R3	100	24,0 -24,0	18 23	3N V -3 H8	300	23,0 -23,0	
8 21	2R	S -1 KJ	-100	19,8 -19,8	20 3	3N V -3 K4	300	23,0 -23,0	
27 29	2R	S -1 K3	-100	19,8 -19,8	4 38	5Hx Ø -1 KK	200	19,0 -19,0	
31 15	2R	S -1 KJ	-100	19,8 -19,8	27 29	3N V -2 R3	200	19,0 -19,0	
1 42	1N	V +1 RQ	-120	13,5 -13,5	30 32	5H Ø -1 KA	100	15,0 -15,0	
11 45	1N	V +1 RQ	-120	13,5 -13,5	47 26	4N V -1 S9	100	15,0 -15,0	
20 3	1N	V +1 RQ	-120	13,5 -13,5	11 45	3H Ø +1 S8	-170	12,0 -12,0	
4 38	3K	Ø +1 R9	-130	8,3 -8,3	1 42	2H Ø +3 SQ	-200	8,0 -8,0	
33 22	4K	V = RQ	-130	8,3 -8,3	12 37	2H Ø +3 SQ	-200	8,0 -8,0	
5 19	1N	V +2 S9	-150	1,0 -1,0	13 41	2H Ø +3 RK	-200	8,0 -8,0	
12 37	1N	V +2 RQ	-150	1,0 -1,0	34 40	3Rx N -2 HK	-300	4,0 -4,0	
16 25	1N	V +2 RQ	-150	1,0 -1,0	33 22	3N V = RT	-600	2,0 -2,0	
36 2	2K	V +3 RJ	-150	1,0 -1,0	16 25	4H Ø = KA	-620	-2,0 2,0	
39 17	1N	V +2 RQ	-150	1,0 -1,0	31 15	4H Ø = KA	-620	-2,0 2,0	
6 14	1N	V +3 RQ	-180	-11,5 11,5	46 10	4H Ø = KA	-620	-2,0 2,0	
18 23	1N	V +3 RQ	-180	-11,5 11,5	5 19	4H Ø +1 KA	-650	-15,0 15,0	
34 40	1N	V +3 RQ	-180	-11,5 11,5	6 14	4H Ø +1 KA	-650	-15,0 15,0	
44 28	1N	V +3 RQ	-180	-11,5 11,5	8 21	4H Ø +1 KK	-650	-15,0 15,0	
46 10	1N	V +3 RQ	-180	-11,5 11,5	24 9	4H V +1 R8	-650	-15,0 15,0	
48 35	1N	V +3 RQ	-180	-11,5 11,5	36 2	4H Ø +1 RK	-650	-15,0 15,0	
50 43	1N	V +3 RQ	-180	-11,5 11,5	39 17	4H Ø +1 H3	-650	-15,0 15,0	
24 9	2S	N -2 H9	-200	-19,8 19,8	44 28	4H V +1 S9	-650	-15,0 15,0	
30 32	1N	V +4 S3	-210	-21,9 21,9	48 35	4H Ø +1 KA	-650	-15,0 15,0	
13 41	2S	S -3 KJ	-300	-24,0 24,0	49 7	4H Ø +1 KA	-650	-15,0 15,0	
49 7			M=/M=	0,0 0,0	50 43	4H Ø +1 KA	-650	-15,0 15,0	

49 KQ63
Nord 764
Ingen 9732
63

95 J74
A83 K95
AQ865 ---
AJT KQ87542
AT82
QJT2
KJT4
9

50 KQJ
Øst QJ32
N-S T7652
4

763 A9
K5 A86
AJ83 KQ94
AK95 J762
T8542
T974

QT83

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 9	3R	V -3 SK	150	22,0 -22,0	12 38	6K Ø -2 H4	100	24,0 -24,0	
33 20	3R	V -3 SK	150	22,0 -22,0	1 40	3N Ø = HT	-400	5,0 -5,0	
45 36	3H	V -3 SK	150	22,0 -22,0	3 17	3N V = S5	-400	5,0 -5,0	
8 15	3K	Ø +2 HQ	-150	14,0 -14,0	4 9	3N V = SK	-400	5,0 -5,0	
16 14	4K	Ø +1 SA	-150	14,0 -14,0	8 15	3N V = H3	-400	5,0 -5,0	
29 25	4K	Ø +1 HQ	-150	14,0 -14,0	10 37	3N V = SK	-400	5,0 -5,0	
43 41	4K	Ø +1 HQ	-150	14,0 -14,0	16 14	3N V = SK	-400	5,0 -5,0	
50 22	3K	Ø +2 HQ	-150	14,0 -14,0	24 11	3N V = SK	-400	5,0 -5,0	
7 19	3Rx	S -2 KA	-300	8,0 -8,0	27 6	3N V = R2	-400	5,0 -5,0	
3 17	3N	V = S3	-400	-4,0 4,0	28 31	3N Ø = S8	-400	5,0 -5,0	
10 37	5K	Ø = HQ	-400	-4,0 4,0	29 25	3N Ø = S2	-400	5,0 -5,0	
18 47	3N	V = SK	-400	-4,0 4,0	30 26	3N Ø = SK	-400	5,0 -5,0	
23 48	3N	V = SK	-400	-4,0 4,0	32 46	3N V = SK	-400	5,0 -5,0	
24 11	3N	V = SK	-400	-4,0 4,0	33 20	3N Ø = S5	-400	5,0 -5,0	
28 31	5K	Ø = HQ	-400	-4,0 4,0	34 21	3N V = SK	-400	5,0 -5,0	
32 46	5K	Ø = SA	-400	-4,0 4,0	35 2	3N Ø = S2	-400	5,0 -5,0	
35 2	5K	Ø = HQ	-400	-4,0 4,0	39 5	3N V = H2	-400	5,0 -5,0	
39 5	5K	Ø = HQ	-400	-4,0 4,0	45 36	3N Ø = S5	-400	5,0 -5,0	
42 44	3N	V = SK	-400	-4,0 4,0	50 22	3N V = SK	-400	5,0 -5,0	
49 13	5K	Ø = HQ	-400	-4,0 4,0	7 19	3N V +1 SK	-430	-18,0 18,0	
27 6	3N	V +1 H2	-430	-16,0 16,0	18 47	3N V +1 H2	-430	-18,0 18,0	
1 40	3N	V +2 SK	-460	-19,0 19,0	42 44	3N V +1 SK	-430	-18,0 18,0	
12 38	3N	V +2 R2	-460	-19,0 19,0	43 41	3N Ø +1 HT	-430	-18,0 18,0	
34 21	3N	V +3 R7	-490	-22,0 22,0	49 13	3N Ø +1 S8	-430	-18,0 18,0	
30 26	5Kx	Ø = HQ	-550	-24,0 24,0	23 48	3N V +2 H3	-460	-24,0 24,0	

51 97
Syd T9
Ø-V Q84
KQ9432
QT8543 AJ62
73 KQJ64
K6 T95
J76 5
K
A852

52 T83
Vest 72
Alle KQ7
KQ964
A964 Q
T543 AK86
93 T8652
A83 JT7
KJ752
QJ9

AJ732
AT8AJ4
52

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 15	4Kx N = HK		510	24,0 -24,0	23 48	3Hx V -1 H3		200	24,0 -24,0
1 40	5Sx V -1 KK		200	22,0 -22,0	10 37	2S S +1 R9		140	17,0 -17,0
16 14	3K N +2 HK		150	18,0 -18,0	12 38	3S S = H5		140	17,0 -17,0
24 11	2R N +3 K5		150	18,0 -18,0	28 31	2S S +1 R9		140	17,0 -17,0
42 44	3R S +2 H7		150	18,0 -18,0	34 21	2S S +1 K3		140	17,0 -17,0
3 17	3K N +1 HK		130	7,0 -7,0	43 41	3S S = H5		140	17,0 -17,0
10 37	3K N +1 HK		130	7,0 -7,0	49 13	2S S +1 R9		140	17,0 -17,0
12 38	4K N = HK		130	7,0 -7,0	4 9	2S N = R4		110	1,0 -1,0
23 48	3K N +1 H3		130	7,0 -7,0	8 15	2S S = R9		110	1,0 -1,0
29 25	3R S +1 S8		130	7,0 -7,0	18 47	2S N = R9		110	1,0 -1,0
33 20	3K N +1 HK		130	7,0 -7,0	24 11	2S S = H4		110	1,0 -1,0
43 41	4R S = S4		130	7,0 -7,0	27 6	2S S = R9		110	1,0 -1,0
50 22	3K N +1 HK		130	7,0 -7,0	29 25	2S S = K3		110	1,0 -1,0
7 19	3K N = HK		110	-3,0 3,0	39 5	2S S = R9		110	1,0 -1,0
39 5	2R S +1 S8		110	-3,0 3,0	42 44	2S S = S4		110	1,0 -1,0
18 47	4S V -1 R4		100	-6,0 6,0	45 36	2S S = R9		110	1,0 -1,0
30 26	5K N -1 HK				50 22	2S S = R3		110	1,0 -1,0
32 46	3N S -1 S4		-50	-10,0 10,0	1 40	3S S -1 S4		-100	-15,0 15,0
34 21	3N S -1 S4		-50	-10,0 10,0	3 17	3S S -1 R9		-100	-15,0 15,0
28 31	3N S -2 S3		-100	-15,0 15,0	7 19	3N S -1 H5		-100	-15,0 15,0
35 2	5Kx N -1 HK		-100	-15,0 15,0	16 14	2S S -1 R9		-100	-15,0 15,0
4 9	2H Ø = RA		-110	-18,0 18,0	30 26	2S S -1 R9		-100	-15,0 15,0
27 6	3S V = R3		-140	-20,0 20,0	33 20	3S S -1 R9		-100	-15,0 15,0
45 36	3S V +1 KK		-170	-22,0 22,0	32 46	3H Ø +1 S2		-170	-22,0 22,0
49 13	4Sx V = KK		-790	-24,0 24,0	35 2	3S S -2 R9		-200	-24,0 24,0

53 865
Nord 93
N-S AQ876
Q43
K3 QJT4
A872 KQJ6
JT5 4
AJ92 KT85
A972
T54
K932
7654 KQ
Øst KT932
Ø-V AJ63
A8
JT92 8643
76 AQJ
K752 ---
Q53 KT9642
A75
854
QT984
J7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
39 25	4H V -1 S5		50	24,0 -24,0	1 17	4Sx V -1 H2		200	22,0 -22,0
40 44	2H V +3 S6		-200	22,0 -22,0	39 25	3Sx V -1 HT		200	22,0 -22,0
13 3	4H V = H9		-420	16,0 -16,0	40 44	4Sx V -1 SK		200	22,0 -22,0
19 6	4H V = H9		-420	16,0 -16,0	19 6	3H N = K3		140	15,0 -15,0
22 24	4H V = S8		-420	16,0 -16,0	31 21	3H N = S4		140	15,0 -15,0
34 27	4H V = H9		-420	16,0 -16,0	34 27	2H N +1 S4		140	15,0 -15,0
47 33	4H V = H9		-420	16,0 -16,0	35 32	3H N = S6		140	15,0 -15,0
1 17	4H V +1 H9		-450	-7,0 7,0	22 24	2R N +1 K6		110	7,0 -7,0
4 36	4H V +1 H9		-450	-7,0 7,0	30 2	3R S = H7		110	7,0 -7,0
5 14	4H V +1 RA		-450	-7,0 7,0	45 42	3R S = SJ		110	7,0 -7,0
11 20	4H V +1 S5		-450	-7,0 7,0	48 18	3R S = SJ		110	7,0 -7,0
12 9	4H V +1 S6		-450	-7,0 7,0	29 7	4S Ø -1 KJ		100	2,0 -2,0
16 49	4H Ø +1 K7		-450	-7,0 7,0	43 15	1N N = K2		90	0,0 0,0
23 10	4H V +1 H3		-450	-7,0 7,0	4 36	4H N -1 S4		-50	-4,0 4,0
26 37	4H V +1 S5		-450	-7,0 7,0	23 10	4R N -1 H3		-50	-4,0 4,0
29 7	4H V +1 S6		-450	-7,0 7,0	47 33	1N N -1 KT		-50	-4,0 4,0
30 2	4H V +1 S5		-450	-7,0 7,0	5 14	4H N -2 S6		-100	-11,0 11,0
31 21	4H V +1 RA		-450	-7,0 7,0	11 20	4H N -2 S8		-100	-11,0 11,0
35 32	4H V +1 RA		-450	-7,0 7,0	12 9	4H N -2 K4		-100	-11,0 11,0
41 8	4H V +1 RA		-450	-7,0 7,0	46 38	4Rx S -1 SJ		-100	-11,0 11,0
43 15	4H V +1 S5		-450	-7,0 7,0	50 28	3S V = SK		-140	-16,0 16,0
45 42	4H V +1 RA		-450	-7,0 7,0	26 37	3N N -3 K4		-150	-18,0 18,0
46 38	4H V +1 S5		-450	-7,0 7,0	16 49	4Hx N -2 S8		-300	-20,0 20,0
48 18	4H V +1 S5		-450	-7,0 7,0	13 3	3Sx Ø = KJ		-730	-23,0 23,0
50 28	4H V +1 H3		-450	-7,0 7,0	41 8	3Sx V = SK		-730	-23,0 23,0

55 AQT73
Syd ---
Alle KQJ2
AKQ4
2 J95
KJ9854 A6
98 T753
J873 T962
K864
QT732
A64
556 532
Vest 954
Ingen 964
QJ43
KQT A98764
A32 K76
A8 73
A9872 KT
J
QJT8
KQJT52
65

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 17	7S N = HA	2210	19,0	-19,0	30 2	4S V +1 R4	-450	20,0	-20,0
13 3	7S N = HA	2210	19,0	-19,0	34 27	4S V +1 R9	-450	20,0	-20,0
19 6	7S N = HA	2210	19,0	-19,0	41 8	4S V +1 R4	-450	20,0	-20,0
29 7	7S S = S2	2210	19,0	-19,0	43 15	4S V +1 R4	-450	20,0	-20,0
46 38	7S N = S2	2210	19,0	-19,0	47 33	4S V +1 R4	-450	20,0	-20,0
50 28	7S S = S2	2210	19,0	-19,0	4 36	4S Ø +2 RK	-480	5,0	-5,0
4 36	6S N +1 HA	1460	3,0	-3,0	5 14	4S V +2 R9	-480	5,0	-5,0
5 14	6S S +1 R9	1460	3,0	-3,0	11 20	4S V +2 R4	-480	5,0	-5,0
11 20	6S S +1 R9	1460	3,0	-3,0	12 9	4S V +2 R6	-480	5,0	-5,0
12 9	6S S +1 H5	1460	3,0	-3,0	13 3	4S V +2 R4	-480	5,0	-5,0
30 2	6S N +1 HA	1460	3,0	-3,0	22 24	5S Ø +1 RK	-480	5,0	-5,0
34 27	6S N +1 HA	1460	3,0	-3,0	23 10	4S Ø +2 H3	-480	5,0	-5,0
35 32	6S N +1 HA	1460	3,0	-3,0	29 7	4S V +2 R4	-480	5,0	-5,0
43 15	6S N +1 HA	1460	3,0	-3,0	40 44	4S V +2 R4	-480	5,0	-5,0
45 42	6S N +1 S5	1460	3,0	-3,0	46 38	4S Ø +2 RK	-480	5,0	-5,0
47 33	6S N +1 HA	1460	3,0	-3,0	31 21	3N V +3 H9	-490	-6,0	6,0
40 44	3Kx V -5 KA	1400	-8,0	8,0	16 49	4S V +3 KQ	-510	-13,0	13,0
23 10	2Hx V -3 H3	800	-13,0	13,0	19 6	4S V +3 KQ	-510	-13,0	13,0
31 21	2Hx Ø -3 K5	800	-13,0	13,0	26 37	4S V +3 R4	-510	-13,0	13,0
39 25	2Hx V -3 KA	800	-13,0	13,0	35 32	4S V +3 R4	-510	-13,0	13,0
48 18	2Hx V -3 KA	800	-13,0	13,0	39 25	4S Ø +3 RK	-510	-13,0	13,0
22 24	4N N +3 R5	720	-18,0	18,0	48 18	4S V +3 KQ	-510	-13,0	13,0
16 49	4S N +3 HA	710	-21,0	21,0	1 17	6S V = R4	-980	-22,0	22,0
26 37	4S N +3 HA	710	-21,0	21,0	45 42	6S V = R4	-980	-22,0	22,0
41 8	4N N = H5	630	-24,0	24,0	50 28	6S Ø = HQ	-980	-22,0	22,0

57 7
Nord AT986
Ø-V A93
J732
KT96432 A85
2 KQJ54
JT85 762
K 94
QJ
73
KQ4
AQT865

58 KJT7
Øst 95
Alle QT53
AQT
AQ43 985
KQT AJ4
K97 J6
753 KJ862
62
87632
A842
94

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
13 21	5Sx V -3 K3	800	23,0	-23,0	47 10	3R S = K2	110	24,0	-24,0
50 36	5Sx V -3 S7	800	23,0	-23,0	15 25	1N Ø -1 H8	100	20,0	-20,0
23 4	4Sx V -2 H3	500	20,0	-20,0	23 4	3N V -1 H3	100	20,0	-20,0
39 14	5K S = S2	400	18,0	-18,0	42 24	1N V -1 R5	100	20,0	-20,0
37 11	3Sx V -1 K4	200	15,0	-15,0	39 14	1N Ø = H8	-90	14,0	-14,0
44 22	3Sx V -1 K3	200	15,0	-15,0	41 19	1N Ø = H8	-90	14,0	-14,0
18 20	4K S +1 H2	150	11,0	-11,0	48 2	2K V = R5	-90	14,0	-14,0
41 19	4K S +1 H2	150	11,0	-11,0	29 6	3K V = H9	-110	10,0	-10,0
3 1	4K S = H2	130	5,0	-5,0	18 20	1N Ø +1 H8	-120	5,0	-5,0
17 31	4K S = H2	130	5,0	-5,0	34 16	1N Ø +1 H8	-120	5,0	-5,0
35 12	4K S = H2	130	5,0	-5,0	37 11	1N Ø +1 H8	-120	5,0	-5,0
48 2	4K S = RJ	130	5,0	-5,0	45 38	2N Ø = H8	-120	5,0	-5,0
29 6	3S V -1 K3	100	0,0	0,0	13 21	1N Ø +2 H8	-150	-3,0	3,0
7 5	5K S -1 H2	-50	-6,0	6,0	43 8	1N Ø +2 H2	-150	-3,0	3,0
34 16	2H N -1 SA	-50	-6,0	6,0	49 27	1N Ø +2 H8	-150	-3,0	3,0
42 24	5K S -1 S2	-50	-6,0	6,0	50 36	1N Ø +2 H8	-150	-3,0	3,0
43 8	2H N -1 K9	-50	-6,0	6,0	3 1	2N V +2 R3	-180	-9,0	9,0
46 26	5K S -1 H2	-50	-6,0	6,0	35 12	1N V +3 H9	-180	-9,0	9,0
9 32	5Kx S -1 H2	-100	-13,0	13,0	33 30	3Rx S -2 HK	-500	-12,0	12,0
33 30	5Kx S -1 H2	-100	-13,0	13,0	7 5	3N V = ST	-600	-15,0	15,0
28 40	3H N -3 S3	-150	-16,0	16,0	28 40	3N V = SJ	-600	-15,0	15,0
49 27	3S V +1 HA	-170	-18,0	18,0	17 31	3N V +1 ST	-630	-20,0	20,0
45 38	4Hx N -3 SK	-500	-21,0	21,0	44 22	3N V +1 SJ	-630	-20,0	20,0
47 10	4Hx N -3 SA	-500	-21,0	21,0	46 26	3N V +1 SJ	-630	-20,0	20,0
15 25	4Sx V = HA	-790	-24,0	24,0	9 32	3N V +2 SJ	-660	-24,0	24,0

59 8632
Syd 932
Ingen 875
K74
KT 74
K54 AQT86
QJT932 A6
65 AQT9
AQJ95
J7
K4
J832

60 AQ975
Vest JT2
N-S Q
KJ82
T2 8643
KQ63 A54
52 KT943
QT976 A
KJ
987
AJ876
543

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
48 2	3N V -1 S3	50	24,0	-24,0	34 16	3Kx V -3 RQ	500	23,0	-23,0
41 19	3S S -2 RQ	-100	22,0	-22,0	47 10	3Rx Ø -3 SK	500	23,0	-23,0

34	16	3H	V = SA	-140	20,0	-20,0	17	31	2Rx	Ø -2 SK	300	18,0	-18,0
23	4	3R	V +2 H3	-150	18,0	-18,0	28	40	3Rx	Ø -2 SK	300	18,0	-18,0
17	31	3H	Ø +2 HJ	-200	15,0	-15,0	46	26	2Hx	Ø -2 H9	300	18,0	-18,0
45	38	3H	Ø +2 SA	-200	15,0	-15,0	9	32	1N	S +2 K6	150	14,0	-14,0
15	25	2H	Ø +5 RK	-260	11,0	-11,0	49	27	2S	N = S7	110	12,0	-12,0
43	8	2H	Ø +5 RK	-260	11,0	-11,0	37	11	2Rx	Ø -1 SK	100	8,0	-8,0
9	32	4H	Ø = H7	-420	5,0	-5,0	41	19	2Rx	Ø -1 SK	100	8,0	-8,0
33	30	4H	Ø = HJ	-420	5,0	-5,0	50	36	3R	Ø -2 SK	100	8,0	-8,0
42	24	4H	Ø = K8	-420	5,0	-5,0	29	6	2R	Ø -1 SK	50	3,0	-3,0
50	36	4H	Ø = SA	-420	5,0	-5,0	42	24	2R	Ø -1 SK	50	3,0	-3,0
7	5	4H	Ø +1 SA	-450	-9,0	9,0	7	5	2S	N -1 KA	-100	-7,0	7,0
13	21	4H	Ø +1 K3	-450	-9,0	9,0	15	25	3S	N -1 KA	-100	-7,0	7,0
29	6	4H	Ø +1 SA	-450	-9,0	9,0	18	20	2S	N -1 KA	-100	-7,0	7,0
35	12	4H	Ø +1 K8	-450	-9,0	9,0	23	4	3S	N -1 H3	-100	-7,0	7,0
37	11	4H	Ø +1 K4	-450	-9,0	9,0	33	30	2S	N -1 S4	-100	-7,0	7,0
39	14	4H	Ø +1 H4	-450	-9,0	9,0	35	12	2S	N -1 S3	-100	-7,0	7,0
44	22	4H	Ø +1 R4	-450	-9,0	9,0	44	22	2S	N -1 KA	-100	-7,0	7,0
46	26	4H	Ø +1 SA	-450	-9,0	9,0	48	2	2S	N -1 HA	-100	-7,0	7,0
47	10	4H	Ø +1 SA	-450	-9,0	9,0	13	21	2Rx	Ø = SK	-180	-16,0	16,0
49	27	4H	Ø +1 K3	-450	-9,0	9,0	39	14	2S	N -2 S3	-200	-20,0	20,0
28	40	3N	V +3 S3	-490	-20,0	20,0	43	8	2S	N -2 R3	-200	-20,0	20,0
3	1	4Sx	S -3 H2	-500	-22,0	22,0	45	38	3S	N -2 RT	-200	-20,0	20,0
18	20	3Sx	S -4 RQ	-800	-24,0	24,0	3	1	3S	N -3 S3	-300	-24,0	24,0

[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.