

2019-05-11 Skien Open 2019

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

24 bord, 48 par. Antall spill: 52. Middels+/-/- gir minst 60 / eksakt 50 / maks 40 %.

Class	Par	Poeng	%	Navn		Klubb		
	1	18	185.4	57.8	Per Bryde Sundseth - Knut Kjærnsrød	veteran	Nøtterøy BK	
	2	1	148.2	56.2	Sam Inge Høyland - Sven-Olai Høyland		TopBridge BC - Bergen Akademiske BK	
	3	36	144.8	56.1	Ranja Sivertsvik - Harald Eide	mix	Heimdal BK - Hamar BK	
	4	19	143.4	56.0	Egil Homme - Stig Drangsholt		Kristiansands BK	
	5	44	130.0	55.4	Petter H. Lindqvist - Espen Lindqvist		Arendals BK - Klepp BK	
	6	3	121.2	55.1	Rønnaug Asla - Svein Markussen	mix	Skien BK	
	7	10	118.6	55.0	Frode Ausland - Roar Laingen		Kragerø BK	
	8	6	113.8	54.8	Svein Otto Åsmann - Kurt Edgar Strand		Jessheim BK	
	9	42	108.6	54.5	Torgeir Månun - Ole Mikkelsen	veteran	BK Sølvknekt	
	10	31	108.4	54.5	Sverre Pallesen - Simon Løvik		Midt-Telemark BK	
	11	22	107.6	54.5	Sofie Grøsholt Sjødal - Agnethe Hansen Kjensli	dame	junior	Nesodden BK
	12	29	94.6	54.0	Andre Øberg - Sondre Labraathen Hogstad		Skien BK	
	13	20	83.6	53.5	Christian Wassvik - Erik Rynning		TopBridge BC - Astra/ABC	
	14	7	82.6	53.5	Egil Hansen - Jørn Johansen	veteran	Moss BK	
	15	12	72.2	53.0	Terje Garseg - Lars Eide		Askim BK - Hamar BK	
	16	28	52.6	52.2	Virginia Chediak - Odd Arne Hatten	mix	Kragerø BK - Studentenes BK	
	17	38	48.4	52.0	Per Elvin Pedersen - Jan Arild Olsen		Arendals BK	
	18	25	46.9	52.0	Vegard Brekke - Terje Holst		TopBridge BC	
	19	40	42.6	51.8	Ole Bernt Jensen - Erik Ragnhildrød		Skien BK	
	20	48	32.6	51.4	Carsten Gunnarstorp - Heige Homelien		Bridgekameratene - Larvik BK	
	21	13	32.1	51.3	Martin Reinertsen - Karl Olav Nybø Hansen		Farsund BK - Lyngdal BK	
	22	23	16.4	50.7	Thomas Tøsse - Anders Brogeland		junior	Heimdal BK - Flekkefjord BK
	23	46	11.4	50.5	Bodil Nyheim Øigarden - Ludvig M. Kristoffersen	mix	TopBridge BC - Kolbotn BK	
	24	35	7.4	50.3	Ida Marie Øberg - Marius Dalemark Austad	mix	junior	KGB Klyve-Gulset BK - Flekkefjord BK
	25	30	3.6	50.2	Terje Lie - Ronny Jørstad		BK Grand - Skien BK	
	26	9	0.0	50.0	Bjørn Sture Valen - Bjørn Fjellstad	veteran	Skien BK - Kristiansands BK	
	27	8	-2.6	49.9	Jan Mikkelsen - Jon-Egil Furunes		TopBridge BC	
	28	15	-7.6	49.7	Tomas Ruth - Svein Arnt Halvorsen		Larvik BK	
	29	45	-13.1	49.5	Eva Lund - Per Størjerd	mix	Alta BK - Ski BK	
	30	24	-16.4	49.3	Lars Arne Oldernes - Arne Øigarden		KGB Klyve-Gulset BK	
	31	37	-17.2	49.3	Sten Bjertnes - Kai Jørstad	veteran	BK Sølvknekt - Skien BK	
	32	26	-18.6	49.2	Arild Steinmoen - Morten Thunberg		Notodden BK	
	27		-18.6	49.2	Magnus Klerck Skaar - Gunnar Wikstrand		Bridgekameratene - TopBridge BC	
	34	21	-35.4	48.5	Kåre Bogø - Steffen Fredrik Simonsen		Nittedal BK - TopBridge BC	
	35	16	-46.6	48.1	Arild Årnot - Harald Nordby		Lunde BK - TopBridge BC	
	36	41	-62.4	47.4	Annelise Verpe - Bente Eriksen	dame	veteran	Skien BK - Duestien BK
	37	11	-65.4	47.3	Odd A. Frydenberg - Geir Egil Bergheim		Holmestrand BK - BK Sølvknekt	
	38	34	-71.6	47.0	Kåre Årseth - Vidar Eikhom		veteran	Arendals BK
	39	33	-72.4	47.0	Kristine Bjørbekk Kjellin - Aud Håland	Dame		KGB Klyve-Gulset BK - Skien BK
	40	5	-80.6	46.6	Elisabeth Grøsholt Sjødal - Rolf Sjødal	mix		Nesodden BK
	41	43	-88.6	46.3	Tommy Birkelund - Stig Henning Dybdahl	veteran		Larvik BK - Askim BK
	42	14	-92.4	46.1	Eirik Homme - Andreas Hatten			Kristiansands BK
	43	47	-104.4	45.6	Tor Hildre - Tor E. Marthinsen		veteran	Skien BK
	44	2	-138.6	44.2	Jan Smukkestad - Roar Hushagen			KGB Klyve-Gulset BK
	45	39	-226.6	40.5	Marianne Homme - Christian Homme	mix		Kristiansands BK
	46	32	-265.4	38.9	Pål Taklo - Håvard Ambjørnsen			Larvik BK
	47	4	-296.4	37.6	Bjørge Landvik - Kari Myrene	dame		Flesberg BK - Notodden BK
	48	17	-306.9	37.2	Hilde Nordnes - Geir Ove Nordnes	mix		Brevik BK

1	8643	2	Q6
Nord	J104	Øst	K54
Ingen	J87	N-S	Q64
	843		AK642
QJ952	K10	10987	AJ2
A85	KQ7	A10	QJ8732
K95	1062	A9532	108
Q10	AK965	87	53
	A7		K543
	9632		96
	AQ43		KJ7
	J72		QJ109
5S Ø -450		4K S 130	
	K R H S N		K R H S N
NS	2 4 4 2 2	NS	10 6 5 6 6
ØV	10 9 9 11 9	ØV	3 6 7 6 5

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
41 42	3N Ø =	-400	23.0 -23.0	1 2	4Hx Ø -3	500	23.0 -23.0
25 26	4S V =	-420	21.0 -21.0	9 10	4K N =	130	18.0 -18.0
1 2	3N Ø +2	-460	14.0 -14.0	15 16	4K N =	130	18.0 -18.0
3 4	3N Ø +2	-460	14.0 -14.0	27 28	3K N +1	130	18.0 -18.0

27 28	3N	Ø +2	-460	14.0	-14.0	33 34	4K	N =	130	18.0	-18.0
39 40	3N	Ø +2	-460	14.0	-14.0	19 20	2R	V -2	100	13.0	-13.0
43 44	3N	Ø +2	-460	14.0	-14.0	3 4	2H	Ø -1	50	10.0	-10.0
47 48	3N	Ø +2	-460	14.0	-14.0	7 8	2H	Ø -1	50	10.0	-10.0
5 6	3N	Ø +3	-490	-8.0	8.0	13 14	3N	N -1	-100	6.0	-6.0
7 8	3N	Ø +3	-490	-8.0	8.0	21 22	3N	N -1	-100	6.0	-6.0
9 10	3N	Ø +3	-490	-8.0	8.0	35 36	3H	Ø =	-140	1.0	-1.0
11 12	3N	V +3	-490	-8.0	8.0	37 38	3H	Ø =	-140	1.0	-1.0
13 14	3N	Ø +3	-490	-8.0	8.0	41 42	3H	Ø =	-140	1.0	-1.0
15 16	3N	Ø +3	-490	-8.0	8.0	29 30	3N	N -2	-200	-3.0	3.0
17 18	3N	Ø +3	-490	-8.0	8.0	5 6	3N	N -3	-300	-13.0	13.0
19 20	3N	Ø +3	-490	-8.0	8.0	11 12	3N	N -3	-300	-13.0	13.0
21 22	3N	Ø +3	-490	-8.0	8.0	23 24	3N	N -3	-300	-13.0	13.0
23 24	3N	Ø +3	-490	-8.0	8.0	25 26	3N	N -3	-300	-13.0	13.0
29 30	3N	Ø +3	-490	-8.0	8.0	31 32	3N	N -3	-300	-13.0	13.0
31 32	3N	Ø +3	-490	-8.0	8.0	39 40	3N	N -3	-300	-13.0	13.0
33 34	3N	Ø +3	-490	-8.0	8.0	43 44	3N	N -3	-300	-13.0	13.0
35 36	3N	Ø +3	-490	-8.0	8.0	45 46	3N	N -3	-300	-13.0	13.0
37 38	3N	Ø +3	-490	-8.0	8.0	47 48	3N	N -3	-300	-13.0	13.0
45 46	3N	Ø +3	-490	-8.0	8.0	17 18	4S	S -4	-400	-23.0	23.0

3	KJ2	4	74
Syd	KQJ107	Vest	---
Ø-V	KJ9	Alle	K1053
	86		Q976532
A1086	Q754	K983	AQJ10
8653	2	AQ8754	J93
103	AQ542	97	AJ64
753	KQ9	8	J4
	93		652
	A94		K1062
	876		Q82
	AJ1042		AK10

2Nx S	-100	6Kx N	-500
N	K R H S N	N	K R H S N
S	7 7 8 4 7	NS	10 6 2 1 2
ØV	: 5 : : :	Ø	3 7 11 10 6
	5 6 4 8 4	V	: : : 11 :

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
19 20	4Sx V -3	800	23.0 -23.0	31 32	5H V -1	100	22.0 -22.0
25 26	3N N +2	460	21.0 -21.0	45 46	4S Ø -1	100	22.0 -22.0
41 42	3S V -2	200	19.0 -19.0	5 6	2S V +4	-230	19.0 -19.0
43 44	1N N +3	180	17.0 -17.0	3 4	4H V =	-620	5.0 -5.0
3 4	3H N +1	170	14.0 -14.0	9 10	4H V =	-620	5.0 -5.0
31 32	3H N +1	170	14.0 -14.0	13 14	4H V =	-620	5.0 -5.0
23 24	2H N +1	140	10.0 -10.0	15 16	4H V =	-620	5.0 -5.0
45 46	3H N =	140	10.0 -10.0	17 18	4S Ø =	-620	5.0 -5.0
1 2	2H N =	110	3.0 -3.0	19 20	4H V =	-620	5.0 -5.0
11 12	2H N =	110	3.0 -3.0	25 26	4H V =	-620	5.0 -5.0
21 22	2H N =	110	3.0 -3.0	29 30	4H V =	-620	5.0 -5.0
27 28	2H N =	110	3.0 -3.0	33 34	4S Ø =	-620	5.0 -5.0
37 38	2H N =	110	3.0 -3.0	35 36	4H V =	-620	5.0 -5.0
7 8	4H S -1	-50	-6.0 6.0	37 38	4H Ø =	-620	5.0 -5.0
9 10	3H N -1	-50	-6.0 6.0	41 42	4H V =	-620	5.0 -5.0
13 14	4H N -1	-50	-6.0 6.0	43 44	4H V =	-620	5.0 -5.0
33 34	3H N -1	-50	-6.0 6.0	1 2	4H V +1	-650	-16.0 16.0
5 6	4H N -2	-100	-16.0 16.0	7 8	4H V +1	-650	-16.0 16.0
17 18	4H N -2	-100	-16.0 16.0	11 12	4S V +1	-650	-16.0 16.0
29 30	4H N -2	-100	-16.0 16.0	21 22	4H V +1	-650	-16.0 16.0
35 36	4H N -2	-100	-16.0 16.0	23 24	4H V +1	-650	-16.0 16.0
39 40	4H N -2	-100	-16.0 16.0	27 28	4H V +1	-650	-16.0 16.0
47 48	3N S -2	-100	-16.0 16.0	39 40	4H V +1	-650	-16.0 16.0
15 16	4H N -3	-150	-23.0 23.0	47 48	4H V +1	-650	-16.0 16.0

5	---	6	J94
Nord	KJ852	Øst	9
N-S	97	Ø-V	AJ654
	1098765		J983
J109765432	A	AQ105	86
---	107643	QJ8732	AK
AK105	843	---	KQ109873
---	KQJ4	654	A10
	KQ8		K732
	AQ9		10654
	QJ62		2
	A32		KQ72

4S Ø	-420	4H Ø	-620
N	K R H S N	N	K R H S N
S	9 5 8 2 8	S	6 3 2 5 3
ØV	: : : 3 :	Ø	: : 3 : :
	4 8 5 10 4	V	6 10 10 8 9
			7 : : : :

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
13 12	5Sx V -2	300	23.0 -23.0	3 2	6H V -3	300	23.0 -23.0
11 10	5Kx N -1	-200	20.0 -20.0	15 14	6N Ø -2	200	20.0 -20.0

25 24 2S V +3	-200	20.0	-20.0	29 28 4H Ø -2	200	20.0	-20.0
21 20 5K S -3	-300	17.0	-17.0	25 24 4H V -1	100	14.0	-14.0
9 8 4S V +1	-450	15.0	-15.0	27 26 3N Ø -1	100	14.0	-14.0
3 2 5Kx N -2	-500	11.0	-11.0	33 32 4H V -1	100	14.0	-14.0
23 22 5Kx N -2	-500	11.0	-11.0	39 38 4H V -1	100	14.0	-14.0
43 42 5Kx N -2	-500	11.0	-11.0	45 44 3R Ø +1	-130	9.0	-9.0
7 6 4Sx V =	-590	5.0	-5.0	13 12 3N Ø =	-600	5.0	-5.0
33 32 4Sx V =	-590	5.0	-5.0	37 36 3N V =	-600	5.0	-5.0
45 44 4Sx V =	-590	5.0	-5.0	41 40 3N V =	-600	5.0	-5.0
5 4 5Sx V =	-650	-2.0	2.0	1 48 4H V =	-620	-7.0	7.0
35 34 5Sx V =	-650	-2.0	2.0	5 4 4H V =	-620	-7.0	7.0
41 40 5Sx V =	-650	-2.0	2.0	9 8 4H V =	-620	-7.0	7.0
47 46 5Sx V =	-650	-2.0	2.0	11 10 4H V =	-620	-7.0	7.0
15 14 4Sx V +1	-690	-9.0	9.0	19 18 4H V =	-620	-7.0	7.0
37 36 4Sx V +1	-690	-9.0	9.0	21 20 4H V =	-620	-7.0	7.0
39 38 4Sx Ø +1	-690	-9.0	9.0	23 22 4H V =	-620	-7.0	7.0
17 16 5Hx N -3	-800	-15.0	15.0	31 30 4H V =	-620	-7.0	7.0
27 26 5Hx N -3	-800	-15.0	15.0	35 34 4H V =	-620	-7.0	7.0
31 30 5Kx S -3	-800	-15.0	15.0	7 6 4H V +1	-650	-19.0	19.0
1 48 5Hx S -4	-1100	-20.0	20.0	43 42 4H V +1	-650	-19.0	19.0
29 28 6Hx N -4	-1100	-20.0	20.0	47 46 4H V +1	-650	-19.0	19.0
19 18 6Hx N -5	-1400	-23.0	23.0	17 16 3N V +2	-660	-23.0	23.0

7 AK10
Syd AKJ2
Alle 532
K76

7 854
10974 Q63
Q94 AJ76
QJ843 1095
QJ9632
85
K108
A2

8 QJ32
Vest AQ3
Ingen 63
K753

9865 A4
10854 J976
K75 A
AJ 1098642
K107
K2
QJ109842
Q

6S S 1430
K R H S N
NS 7 8 10 12 11
ØV 6 4 2 1 2

3Hx V 100
K R H S N
NS 5 9 5 8 6
ØV 8 3 8 5 5

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
19 18	6N N =	1440	23.0 -23.0	43 42	3N N =	400	23.0 -23.0
31 30	6S S =	1430	20.0 -20.0	1 48	2N S +2	180	21.0 -21.0
47 46	6S S =	1430	20.0 -20.0	27 26	3R S +1	130	18.0 -18.0
21 20	3N N +4	720	17.0 -17.0	31 30	3R S +1	130	18.0 -18.0
43 42	3N N +3	690	15.0 -15.0	5 4	1N S +1	120	15.0 -15.0
3 2	4S S +2	680	3.0 -3.0	7 6	3R S =	110	9.0 -9.0
5 4	4S N +2	680	3.0 -3.0	9 8	3R S =	110	9.0 -9.0
7 6	4S S +2	680	3.0 -3.0	17 16	3R S =	110	9.0 -9.0
11 10	4S S +2	680	3.0 -3.0	21 20	3R N =	110	9.0 -9.0
13 12	4S S +2	680	3.0 -3.0	33 32	3R S =	110	9.0 -9.0
15 14	4S S +2	680	3.0 -3.0	35 34	3H V -2	100	3.0 -3.0
17 16	4S S +2	680	3.0 -3.0	19 18	3N S -1	-50	-2.0 2.0
27 26	4S S +2	680	3.0 -3.0	23 22	3N N -1	-50	-2.0 2.0
29 28	4S S +2	680	3.0 -3.0	41 40	3N N -1	-50	-2.0 2.0
33 32	4S S +2	680	3.0 -3.0	47 46	4R S -1	-50	-2.0 2.0
35 34	4S S +2	680	3.0 -3.0	3 2	3N N -2	-100	-11.0 11.0
45 44	3N N +2	660	-9.0 9.0	11 10	3N N -2	-100	-11.0 11.0
1 48	4S N +1	650	-13.0 13.0	13 12	3N N -2	-100	-11.0 11.0
9 8	5S S =	650	-13.0 13.0	37 36	3N N -2	-100	-11.0 11.0
41 40	4S N +1	650	-13.0 13.0	39 38	5R S -2	-100	-11.0 11.0
23 22	6S S -1	-100	-19.0 19.0	25 24	6N N -3	-150	-18.0 18.0
25 24	6N N -1	-100	-19.0 19.0	29 28	3N N -3	-150	-18.0 18.0
37 36	6S S -1	-100	-19.0 19.0	15 14	3N N -4	-200	-22.0 22.0
39 38	6S S -2	-200	-23.0 23.0	45 44	3N N -4	-200	-22.0 22.0

9 AQ643
Nord 8
Ø-V K9854
73

75 J1098
AKQ64 10752
103 AQJ6
9542 6
K2
J93
72
AKQJ108

4Kx N -100
K R H S N
NS 9 7 3 7 5
ØV 3 6 9 5 4

10 3
Øst KJ1093
Alle 10975
AJ4

Q10742 AKJ965
A872 Q
K2 J864
93 106
8
654
AQ3
KQ8752

5Hx S -200
K R H S N
NS 9 8 10 3 6
ØV 2 5 2 10 6

Par Kontr Resultat Poeng Par Kontr Resultat Poeng

5	35	3N	S +1	430	22.0	-22.0	23	2	5K	S =	600	23.0	-23.0
23	2	3N	S +1	430	22.0	-22.0	12	18	5Sx	Ø -1	200	21.0	-21.0
8	27	4S	N =	420	18.0	-18.0	9	45	5S	Ø -1	100	16.0	-16.0
42	4	4S	N =	420	18.0	-18.0	37	14	5S	Ø -1	100	16.0	-16.0
10	15	3N	S =	400	12.0	-12.0	38	13	5S	Ø -1	100	16.0	-16.0
25	19	3N	S =	400	12.0	-12.0	48	40	5S	Ø -1	100	16.0	-16.0
26	17	3N	S =	400	12.0	-12.0	34	46	5K	S -1	-100	11.0	-11.0
37	14	3N	S =	400	12.0	-12.0	24	1	3S	Ø +1	-170	9.0	-9.0
34	46	2S	N +2	170	6.0	-6.0	7	28	5K	S -2	-200	5.0	-5.0
48	40	3S	N +1	170	6.0	-6.0	30	43	5Hx	N -1	-200	5.0	-5.0
9	45	4K	S =	130	1.0	-1.0	42	4	4H	N -2	-200	5.0	-5.0
33	16	4K	S =	130	1.0	-1.0	5	35	4S	Ø =	-620	-9.0	9.0
38	13	3K	S +1	130	1.0	-1.0	8	27	4S	Ø =	-620	-9.0	9.0
30	43	3N	S -1	-50	-4.0	4.0	10	15	4S	Ø =	-620	-9.0	9.0
36	6	3N	S -1	-50	-4.0	4.0	11	20	4S	Ø =	-620	-9.0	9.0
24	1	3S	N -2	-100	-10.0	10.0	22	31	4S	Ø =	-620	-9.0	9.0
29	44	3S	S -2	-100	-10.0	10.0	29	44	4S	Ø =	-620	-9.0	9.0
32	21	4K	S -2	-100	-10.0	10.0	32	21	4S	Ø =	-620	-9.0	9.0
39	47	3S	N -2	-100	-10.0	10.0	33	16	4S	Ø =	-620	-9.0	9.0
41	3	3N	S -3	-150	-15.0	15.0	36	6	4S	Ø =	-620	-9.0	9.0
22	31	3H	V +1	-170	-17.0	17.0	39	47	4S	Ø =	-620	-9.0	9.0
7	28	3N	S -4	-200	-21.0	21.0	41	3	4S	Ø =	-620	-9.0	9.0
11	20	4S	S -4	-200	-21.0	21.0	25	19	4Sx	Ø =	-790	-22.0	22.0
12	18	3N	N -4	-200	-21.0	21.0	26	17	4Sx	Ø =	-790	-22.0	22.0

11	5	12	AJ94
Syd	KJ953	Vest	A32
Ingen	AKQ954	N-S	AQ7
	10		983
AQ106	732	10	Q63
A2	Q106	KQ10	J95
J32	106	KJ10963	8542
A964	J8752	KJ6	A104
	KJ984		K8752
	874		8764
	87		---
	KQ3		Q752
3R S 110		3R V -110	
	K R H S N		K R H S N
N	4 9 8 6 7	NS	7 4 7 8 8
S	5 : : 7 8	ØV	5 9 5 5 5
ØV	8 4 4 6 5		

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
8	27	3H S =	140	22	31	5Rx V -2	300
32	21	3H N =	140	33	16	4Rx V -2	300
39	47	2H N +1	140	29	44	3S N =	140
42	4	2H N +1	140	30	43	3S S =	140
37	14	3R N +1	130	48	40	2S N +1	140
10	15	2R N +1	110	7	28	2S N =	110
24	1	3R N =	110	10	15	2S N =	110
33	16	2R N +1	110	25	19	2S S =	110
36	6	3R N =	110	41	3	4Rx V -1	100
41	3	2R N +1	110	38	13	3R V -1	50
7	28	3Kx Ø -1	100	8	27	3S N -1	-100
38	13	2N V -2	100	12	18	4S N -1	-100
9	45	2R S =	90	23	2	4S N -1	-100
5	35	2S N -1	-50	26	17	3S N -1	-100
22	31	4H N -1	-50	32	21	3S N -1	-100
23	2	4R S -1	-50	37	14	3S S -1	-100
26	17	4H S -1	-50	39	47	3S S -1	-100
29	44	4H S -1	-50	42	4	4S N -1	-100
30	43	3H N -1	-50	24	1	2R V +1	-110
34	46	3H S -1	-50	5	35	4S N -2	-200
11	20	4H S -2	-100	9	45	4S S -2	-200
12	18	4H S -2	-100	11	20	4S S -2	-200
25	19	4H S -2	-100	34	46	4S S -2	-200
48	40	5Hx S -3	-500	36	6	3S S -2	-200

13	52	14	1032
Nord	J103	Øst	A762
Alle	964	Ingen	AK5
	AQJ107		983
J1086	AQ43	A4	K7
---	A542	K5	Q1084
KQJ10	A32	109632	QJ74
96432	K5	AQ64	J107
	K97		QJ9865
	KQ9876		J93
	875		8
	8		K52
4S Ø -620		4R Ø -130	
	K R H S N		K R H S N
NS	5 4 7 3 4	NS	3 3 5 7 4
ØV	8 9 5 10 7	ØV	9 10 8 5 7

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
1 30	2Hx S =	670	23.0 -23.0	7 11	2S S =	110	21.0 -21.0
8 14	3N 0 -3	300	21.0 -21.0	32 2	2S S =	110	21.0 -21.0
3 43	1N 0 -1	100	16.0 -16.0	40 27	2S S =	110	21.0 -21.0
4 26	1N 0 -1	100	16.0 -16.0	46 10	2N V -1	50	17.0 -17.0
31 16	1N 0 -1	100	16.0 -16.0	1 30	3H S -1	-50	8.0 -8.0
44 5	1N 0 -1	100	16.0 -16.0	3 43	2S S -1	-50	8.0 -8.0
15 35	1N 0 =	-90	11.0 -11.0	19 21	3S S -1	-50	8.0 -8.0
40 27	2R 0 +1	-110	9.0 -9.0	29 23	2S N -1	-50	8.0 -8.0
7 11	3S V +1	-170	6.0 -6.0	36 18	2S N -1	-50	8.0 -8.0
39 17	3S V +1	-170	6.0 -6.0	37 47	2S S -1	-50	8.0 -8.0
48 33	3Hx S -1	-200	3.0 -3.0	39 17	2S S -1	-50	8.0 -8.0
6 9	4S 0 =	-620	-9.0 9.0	44 5	2S S -1	-50	8.0 -8.0
13 28	4S V =	-620	-9.0 9.0	13 28	3S S -2	-100	-3.0 3.0
19 21	4S 0 =	-620	-9.0 9.0	15 35	3S N -2	-100	-3.0 3.0
20 42	4S V =	-620	-9.0 9.0	25 22	3S S -2	-100	-3.0 3.0
24 38	4S 0 =	-620	-9.0 9.0	4 26	2R V +2	-130	-11.0 11.0
25 22	4S 0 =	-620	-9.0 9.0	8 14	4R 0 =	-130	-11.0 11.0
32 2	4S 0 =	-620	-9.0 9.0	41 12	4R 0 =	-130	-11.0 11.0
36 18	4S V =	-620	-9.0 9.0	45 34	2R V +2	-130	-11.0 11.0
41 12	4S 0 =	-620	-9.0 9.0	48 33	4R V =	-130	-11.0 11.0
45 34	4S V =	-620	-9.0 9.0	24 38	4S S -3	-150	-17.0 17.0
46 10	4S 0 =	-620	-9.0 9.0	6 9	4Rx V =	-510	-20.0 20.0
37 47	4S 0 +1	-650	-21.0 21.0	20 42	4Rx V =	-510	-20.0 20.0
29 23	3Sx 0 +1	-930	-23.0 23.0	31 16	3Rx V +1	-570	-23.0 23.0

15 AQ8654
Syd AQ7
N-S A98
7

1073 9
J 108532
J7432 Q105
AK105 8643
KJ2
K964
K6
QJ92

6S S 1430
K R H S N
N 7 7 9 12 11
S : 8 10 : :
0V 6 5 3 0 1

16 AK86
Vest 65
0-V 2
K109643

95 J42
Q1073 KJ942
J985 AQ64
AJ8 7
Q1073
A8
K1073
Q52

4S N 420
K R H S N
NS 10 5 4 10 7
0V 2 8 8 2 3

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
31 16	6Sx N =	1660	23.0 -23.0	6 9	5Hx 0 -4	1100	23.0 -23.0
13 28	6S N +1	1460	18.0 -18.0	19 21	5Hx 0 -3	800	21.0 -21.0
19 21	6S N +1	1460	18.0 -18.0	41 12	4Sx S +1	690	19.0 -19.0
20 42	6S N +1	1460	18.0 -18.0	1 30	4S N +1	450	15.0 -15.0
44 5	6S S +1	1460	18.0 -18.0	8 14	4S N +1	450	15.0 -15.0
1 30	4S S +3	710	6.0 -6.0	15 35	4S N +1	450	15.0 -15.0
3 43	4S N +3	710	6.0 -6.0	13 28	4S N =	420	4.0 -4.0
6 9	4S N +3	710	6.0 -6.0	20 42	4S N =	420	4.0 -4.0
7 11	4S N +3	710	6.0 -6.0	25 22	4S N =	420	4.0 -4.0
15 35	4S N +3	710	6.0 -6.0	29 23	4S S =	420	4.0 -4.0
25 22	4S N +3	710	6.0 -6.0	37 47	4S N =	420	4.0 -4.0
37 47	4S N +3	710	6.0 -6.0	40 27	4S N =	420	4.0 -4.0
45 34	4S N +3	710	6.0 -6.0	44 5	4S N =	420	4.0 -4.0
39 17	3N S +3	690	-4.0 4.0	46 10	4S N =	420	4.0 -4.0
48 33	3N S +3	690	-4.0 4.0	48 33	3S N +2	200	-5.0 5.0
4 26	4S N +2	680	-11.0 11.0	32 2	3S N =	140	-7.0 7.0
8 14	4S S +2	680	-11.0 11.0	39 17	3H 0 -1	100	-9.0 9.0
24 38	5S N +1	680	-11.0 11.0	3 43	3S S -1	-50	-15.0 15.0
29 23	4S S +2	680	-11.0 11.0	7 11	4S N -1	-50	-15.0 15.0
41 12	4S N +2	680	-11.0 11.0	31 16	4S N -1	-50	-15.0 15.0
32 2	4S N +1	650	-19.0 19.0	36 18	4S N -1	-50	-15.0 15.0
36 18	4S N +1	650	-19.0 19.0	45 34	4S N -1	-50	-15.0 15.0
40 27	4S N +1	650	-19.0 19.0	24 38	3N S -2	-100	-21.0 21.0
46 10	6S N -1	-100	-23.0 23.0	4 26	2H 0 =	-110	-23.0 23.0

17 643
Nord J43
Ingen AQ4
7432

107 AK8
109762 A85
652 KJ103
A85 KQ9
QJ952
KQ
987
J106

4H 0 -420
K R H S N
N 4 3 3 6 4
S : : : 5 :

18 A9653
0st A7
N-S Q85
AK2

KJ74 8
QJ63 K984
J63 A1072
87 Q654
Q102
1052
K94
J1093

3Hx 0 100
K R H S N
NS 7 6 5 8 7
0 5 6 8 5 5

ØV 9 10 10 7 9

V 6 : : : 6

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
1 9	3H V +1	-170	14.0 -14.0	41 24	4Hx V -2	300	23.0 -23.0
7 5	3H Ø +1	-170	14.0 -14.0	42 15	3S N =	140	21.0 -21.0
11 4	3H Ø +1	-170	14.0 -14.0	26 2	1N N +1	120	18.0 -18.0
13 35	3H Ø +1	-170	14.0 -14.0	37 10	1N N +1	120	18.0 -18.0
19 8	3H Ø +1	-170	14.0 -14.0	19 8	2S N =	110	15.0 -15.0
30 21	3H Ø +1	-170	14.0 -14.0	23 34	3Hx V -1	100	13.0 -13.0
33 31	3H Ø +1	-170	14.0 -14.0	6 43	1N N =	90	9.0 -9.0
38 48	3H Ø +1	-170	14.0 -14.0	7 5	1N N =	90	9.0 -9.0
42 15	3H V +1	-170	14.0 -14.0	14 47	1N N =	90	9.0 -9.0
44 46	3H Ø +1	-170	14.0 -14.0	33 31	3R Ø -1	50	4.0 -4.0
3 18	3N Ø =	-400	-4.0 4.0	44 46	2R Ø -1	50	4.0 -4.0
6 43	3N Ø =	-400	-4.0 4.0	1 9	1N N -1	-100	-8.0 8.0
14 47	3N Ø =	-400	-4.0 4.0	3 18	1N N -1	-100	-8.0 8.0
23 34	3N Ø =	-400	-4.0 4.0	11 4	3S N -1	-100	-8.0 8.0
28 20	3N Ø =	-400	-4.0 4.0	13 35	3S N -1	-100	-8.0 8.0
40 36	3N Ø =	-400	-4.0 4.0	16 25	4S N -1	-100	-8.0 8.0
41 24	3N Ø =	-400	-4.0 4.0	22 27	1N N -1	-100	-8.0 8.0
45 12	3N Ø =	-400	-4.0 4.0	28 20	3S N -1	-100	-8.0 8.0
16 25	4H Ø =	-420	-17.0 17.0	39 32	1N N -1	-100	-8.0 8.0
22 27	4H Ø =	-420	-17.0 17.0	40 36	4S N -1	-100	-8.0 8.0
26 2	4H Ø =	-420	-17.0 17.0	45 12	1N N -1	-100	-8.0 8.0
37 10	4H Ø =	-420	-17.0 17.0	30 21	2H V =	-110	-20.0 20.0
39 32	4H Ø =	-420	-17.0 17.0	38 48	2H Ø =	-110	-20.0 20.0
17 29	4H Ø +1	-450	-23.0 23.0	17 29	2S N -2	-200	-23.0 23.0

19 AQJ10
Syd 10
Ø-V KQJ9
A743

943 72
AK2 QJ843
7 A1083
KQ9862 J5
K865
9765
6542
10

20 5
Vest J10854
Alle A642
Q76

94 AKQJ10763
K762 9
1098753 K
4 J102
82
AQ3
QJ
AK9853

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

4Sx V 200
K R H S N
NS 10 7 10 4 5
ØV 2 6 2 9 4

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
7 5	4Sx N =	590	23.0 -23.0	6 43	5H N =	650	20.0 -20.0
19 8	4S S =	420	19.0 -19.0	11 4	4H N +1	650	20.0 -20.0
37 10	4S S =	420	19.0 -19.0	16 25	5H N =	650	20.0 -20.0
44 46	4S N =	420	19.0 -19.0	22 27	5H N =	650	20.0 -20.0
6 43	5H Ø -3	300	15.0 -15.0	7 5	5K S =	600	13.0 -13.0
11 4	3H V -2	200	13.0 -13.0	28 20	5K S =	600	13.0 -13.0
13 35	2S N +2	170	10.0 -10.0	38 48	5K S =	600	13.0 -13.0
23 34	2S N +2	170	10.0 -10.0	30 21	5Sx Ø -2	500	9.0 -9.0
3 18	3S S =	140	5.0 -5.0	23 34	4Sx V -1	200	6.0 -6.0
14 47	2S N +1	140	5.0 -5.0	39 32	4Sx Ø -1	200	6.0 -6.0
40 36	3S N =	140	5.0 -5.0	3 18	4S Ø -1	100	-3.0 3.0
39 32	2S S =	110	0.0 0.0	13 35	4S Ø -1	100	-3.0 3.0
42 15	2S N =	110	0.0 0.0	19 8	4S Ø -1	100	-3.0 3.0
16 25	4S N -1	-50	-7.0 7.0	26 2	4S Ø -1	100	-3.0 3.0
22 27	3S N -1	-50	-7.0 7.0	33 31	4S Ø -1	100	-3.0 3.0
30 21	4S S -1	-50	-7.0 7.0	37 10	4S Ø -1	100	-3.0 3.0
33 31	3S S -1	-50	-7.0 7.0	44 46	4S Ø -1	100	-3.0 3.0
41 24	4S S -1	-50	-7.0 7.0	42 15	5H N -1	-100	-12.0 12.0
1 9	5Sx N -1	-100	-14.0 14.0	45 12	5K S -1	-100	-12.0 12.0
45 12	4Sx S -1	-100	-14.0 14.0	1 9	4S Ø =	-620	-17.0 17.0
17 29	2H V =	-110	-17.0 17.0	14 47	4S Ø =	-620	-17.0 17.0
26 2	3H Ø =	-140	-19.0 19.0	41 24	4S Ø =	-620	-17.0 17.0
28 20	3K V +2	-150	-21.0 21.0	17 29	4S Ø +1	-650	-22.0 22.0
38 48	3Kx V +1	-870	-23.0 23.0	40 36	4S Ø +1	-650	-22.0 22.0

21 KJ3
Nord A93
N-S 32
KJ863

1064 AQ
K1087 Q42
A1085 Q74
Q9 A10742
98752
J65
KJ96
5

22 AK87
Øst K964
Ø-V A76
QJ

Q1065 J3
75 Q102
932 KJ105
9643 K1072
942
A183
Q84
A85

3N Ø -400
K R H S N

5H S 450
K R H S N

NS 4 3 3 5 3
 Ø 9 9 9 7 9
 V : 10 : : :

NS 8 9 11 10 10
 ØV 5 3 2 2 2

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
7 20	3R V -3	150	22.0 -22.0	31 40	3N N +2	460	23.0 -23.0
23 12	2N Ø -3	150	22.0 -22.0	2 4	4H N +1	450	12.0 -12.0
10 41	2S S =	110	19.0 -19.0	3 19	4H N +1	450	12.0 -12.0
3 19	3N Ø -2	100	16.0 -16.0	8 44	4H N +1	450	12.0 -12.0
11 29	3N Ø -2	100	16.0 -16.0	10 41	4H N +1	450	12.0 -12.0
14 17	3H V -1	50	11.0 -11.0	16 34	4H N +1	450	12.0 -12.0
21 28	2N Ø -1	50	11.0 -11.0	25 9	4H N +1	450	12.0 -12.0
45 24	3H V -1	50	11.0 -11.0	26 39	4H N +1	450	12.0 -12.0
31 40	1N N -1	-100	7.0 -7.0	32 5	4H N +1	450	12.0 -12.0
8 44	2N Ø =	-120	5.0 -5.0	33 1	4H N +1	450	12.0 -12.0
2 4	3H V =	-140	2.0 -2.0	48 6	4H N +1	450	12.0 -12.0
26 39	3H V =	-140	2.0 -2.0	14 17	3N N +1	430	-5.0 5.0
32 5	2N Ø +1	-150	-1.0 1.0	21 28	3N N +1	430	-5.0 5.0
13 37	2S S -2	-200	-5.0 5.0	27 36	3N N +1	430	-5.0 5.0
33 1	2S S -2	-200	-5.0 5.0	35 30	3N N +1	430	-5.0 5.0
46 15	2S S -2	-200	-5.0 5.0	38 18	3N N +1	430	-5.0 5.0
43 22	1N N -3	-300	-9.0 9.0	43 22	3N N +1	430	-5.0 5.0
16 34	3N Ø =	-400	-12.0 12.0	46 15	3N N +1	430	-5.0 5.0
25 9	3N Ø =	-400	-12.0 12.0	7 20	4H S =	420	-14.0 14.0
35 30	3N Ø +1	-430	-16.0 16.0	13 37	4H N =	420	-14.0 14.0
47 42	3N Ø +1	-430	-16.0 16.0	11 29	3N N =	400	-18.0 18.0
27 36	2Sx S -2	-500	-19.0 19.0	45 24	3N N =	400	-18.0 18.0
48 6	3Nx Ø +1	-650	-21.0 21.0	47 42	6S N -1	-50	-21.0 21.0
38 18	2Kx N -5	-1400	-23.0 23.0	23 12	6N N -2	-100	-23.0 23.0

23 KQ
 Syd 3
 Alle AQJ983
 10964
 J10974 2
 Q109762 A854
 2 K54
 2 AQJ75
 A8653
 KJ
 1076
 K83

24 Q743
 Vest 106
 Ingen AQ7
 Q1062
 J 10982
 987543 QJ
 K9842 106
 K A9743
 AK65
 AK2
 J53
 J85

4H V -620
 K R H S N
 NS 6 8 2 6 6
 ØV 6 4 10 6 4

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

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
48 6	3N S +1	630	23.0 -23.0	35 30	3Nx Ø -5	1100	23.0 -23.0
8 44	3R N -1	-100	19.0 -19.0	23 12	4Hx V -3	500	20.0 -20.0
31 40	2S S -1	-100	19.0 -19.0	46 15	3Hx V -3	500	20.0 -20.0
35 30	3R N -1	-100	19.0 -19.0	10 41	4S S +1	450	17.0 -17.0
14 17	3N S -2	-200	14.0 -14.0	14 17	3N S +1	430	13.0 -13.0
21 28	4Rx N -1	-200	14.0 -14.0	26 39	3N S +1	430	13.0 -13.0
10 41	4S S -3	-300	6.0 -6.0	48 6	3N S +1	430	13.0 -13.0
13 37	3N S -3	-300	6.0 -6.0	2 4	4S S =	420	4.0 -4.0
16 34	4S S -3	-300	6.0 -6.0	3 19	4S S =	420	4.0 -4.0
23 12	3N S -3	-300	6.0 -6.0	8 44	4S N =	420	4.0 -4.0
25 9	4S S -3	-300	6.0 -6.0	16 34	4S S =	420	4.0 -4.0
32 5	4S S -3	-300	6.0 -6.0	25 9	4S N =	420	4.0 -4.0
2 4	5R N -4	-400	-3.0 3.0	31 40	4S S =	420	4.0 -4.0
7 20	4S S -4	-400	-3.0 3.0	33 1	3N S =	400	-4.0 4.0
45 24	4S S -4	-400	-3.0 3.0	38 18	3N S =	400	-4.0 4.0
11 29	4H Ø =	-620	-7.0 7.0	32 5	4Hx Ø -2	300	-7.0 7.0
3 19	4H V +1	-650	-11.0 11.0	11 29	3Hx Ø -1	100	-9.0 9.0
33 1	4H V +1	-650	-11.0 11.0	7 20	4S N -1	-50	-17.0 17.0
38 18	5H V =	-650	-11.0 11.0	13 37	4S S -1	-50	-17.0 17.0
27 36	4Hx V =	-790	-15.0 15.0	21 28	4S S -1	-50	-17.0 17.0
43 22	4Hx Ø +1	-990	-17.0 17.0	27 36	4S N -1	-50	-17.0 17.0
26 39	5Rx N -4	-1100	-21.0 21.0	43 22	4S S -1	-50	-17.0 17.0
46 15	4Sx S -4	-1100	-21.0 21.0	45 24	4S N -1	-50	-17.0 17.0
47 42	5Rx N -4	-1100	-21.0 21.0	47 42	4S S -1	-50	-17.0 17.0

25 QJ542
 Nord 9854
 Ø-V 4
 QJ10
 K6 87
 Q1032 KJ6
 Q985 AKJ10
 652 A983
 A1093
 A7
 7632
 K74

26 AQ6543
 Øst 7
 Alle 962
 J102
 KJ8 972
 K632 AJ9854
 J105 KQ8
 754 9
 10
 Q10
 A743
 AKQ863

3S N 140
 K R H S N
 NS 4 4 4 9 4
 ØV 8 9 7 4 8

5K S 600
 K R H S N
 NS 11 9 4 9 7
 ØV 1 3 8 2 4

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
42 16	25x	S +2	670	22 10	4S N +1	650	23.0 -23.0
21 43	3Nx	Ø -1	200	9 23	4S N =	620	20.0 -20.0
8 41	2S	N +1	140	46 32	5K S +1	620	20.0 -20.0
11 45	3S	S =	140	20 27	5K S =	600	16.0 -16.0
19 38	2S	S +1	140	44 6	5K S =	600	16.0 -16.0
30 15	2S	S +1	140	36 25	4H Ø -2	200	13.0 -13.0
35 2	2S	N +1	140	14 26	3S N +1	170	11.0 -11.0
44 6	3S	N =	140	7 12	4K S +1	150	7.0 -7.0
48 3	2S	S +1	140	11 45	4K N +1	150	7.0 -7.0
46 32	3H	V -1	100	21 43	4K S +1	150	7.0 -7.0
36 25	2N	S -2	-100	30 15	3S N =	140	3.0 -3.0
4 17	2H	V =	-110	24 28	4K S =	130	-3.0 3.0
14 26	3R	V =	-110	31 1	3K S +1	130	-3.0 3.0
7 12	1N	Ø +1	-120	33 18	4K S =	130	-3.0 3.0
9 23	1N	Ø +1	-120	37 29	4K S =	130	-3.0 3.0
20 27	1N	Ø +1	-120	40 13	4K S =	130	-3.0 3.0
22 10	1N	Ø +1	-120	35 2	3H Ø -1	100	-10.0 10.0
31 1	2N	Ø =	-120	48 3	4H Ø -1	100	-10.0 10.0
37 29	1N	Ø +1	-120	19 38	4S N -1	-100	-14.0 14.0
39 5	1N	Ø +1	-120	47 34	5K S -1	-100	-14.0 14.0
40 13	1N	Ø +1	-120	8 41	3N S -2	-200	-18.0 18.0
24 28	1N	Ø +2	-150	42 16	5K S -2	-200	-18.0 18.0
33 18	1N	Ø +2	-150	4 17	5Kx S -2	-500	-21.0 21.0
47 34	1N	Ø +2	-150	39 5	3Hx Ø =	-730	-23.0 23.0

27 A05
 Syd KJ52
 Ingen ---
 Q107642
 83 K1096
 Q986 A1073
 K97 6542
 J953 K
 J742
 4
 AQJ1083
 A8

28 Q53
 Vest 10864
 N-S J74
 963
 A7 KJ1094
 972 AKQ5
 1032 Q98
 AKJ102 4
 862
 J3
 AK65
 Q875

4S S 420
 K R H S N
 N 10 9 8 10 8
 S : : 7 : :
 Ø 2 3 5 3 3
 V 3 4 : : 5

5N V -460
 K R H S N
 NS 2 3 2 1 1
 ØV 10 10 10 11 11

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
9 23	3N	N +2	460	35 2	3N V =	-400	23.0 -23.0
14 26	3N	N +2	460	4 17	4H Ø =	-420	17.0 -17.0
36 25	3N	N +2	460	8 41	4H Ø =	-420	17.0 -17.0
47 34	3N	N +2	460	22 10	4H Ø =	-420	17.0 -17.0
4 17	3N	N +1	430	30 15	4H Ø =	-420	17.0 -17.0
8 41	3N	N +1	430	42 16	4S Ø =	-420	17.0 -17.0
30 15	3N	N +1	430	7 12	3N V +1	-430	7.0 -7.0
35 2	3N	N +1	430	24 28	3N V +1	-430	7.0 -7.0
39 5	3N	N +1	430	39 5	3N V +1	-430	7.0 -7.0
19 38	4S	S =	420	46 32	3N Ø +1	-430	7.0 -7.0
7 12	3N	N =	400	48 3	3N V +1	-430	7.0 -7.0
31 1	3N	S =	400	14 26	4S Ø +1	-450	-2.0 2.0
37 29	3N	N =	400	20 27	4S Ø +1	-450	-2.0 2.0
40 13	3N	N =	400	21 43	4S Ø +1	-450	-2.0 2.0
46 32	3N	N =	400	31 1	4S V +1	-450	-2.0 2.0
11 45	3R	S =	110	9 23	3N V +2	-460	-12.0 12.0
22 10	3N	N -1	-50	11 45	3N Ø +2	-460	-12.0 12.0
33 18	3N	S -1	-50	19 38	3N V +2	-460	-12.0 12.0
42 16	3N	N -1	-50	33 18	3N V +2	-460	-12.0 12.0
44 6	3N	S -1	-50	36 25	3N V +2	-460	-12.0 12.0
48 3	3N	N -1	-50	40 13	3N V +2	-460	-12.0 12.0
21 43	3N	N -2	-100	44 6	3N V +3	-490	-19.0 19.0
24 28	4S	S -2	-100	37 29	3N V +4	-520	-21.0 21.0
20 27	3N	S -3	-150	47 34	2Rxx Ø +2	-960	-23.0 23.0

29 KQ2
 Nord KQ2
 Alle QJ98
 QJ10
 A8 1065
 103 A8654
 106432 AK
 K654 873
 J9743
 J97
 75

30 AK732
 Øst J96
 Ingen Q3
 Q95
 J94 Q106
 10875 KQ
 J97 AK106
 K106 AJ72
 85
 A432
 8542

A92

843

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

3N Ø -400
 K R H S N
 NS 3 4 5 5 4
 ØV 9 9 8 7 9

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
44 7	3K Ø -3	300	23.0 -23.0	35 28	3N Ø -3	150	23.0 -23.0
27 46	3K Ø -2	200	21.0 -21.0	14 34	2N Ø -1	50	17.0 -17.0
11 47	2S N +1	140	17.0 -17.0	22 6	3K Ø -1	50	17.0 -17.0
14 34	2S N +1	140	17.0 -17.0	24 21	2N Ø -1	50	17.0 -17.0
32 41	2S N +1	140	17.0 -17.0	25 29	2N Ø -1	50	17.0 -17.0
2 40	2S N =	110	3.0 -3.0	36 42	2N Ø -1	50	17.0 -17.0
3 33	2S S =	110	3.0 -3.0	45 4	1S N -1	-50	11.0 -11.0
12 16	2S N =	110	3.0 -3.0	9 20	1N Ø =	-90	8.0 -8.0
17 5	2S S =	110	3.0 -3.0	27 46	1N Ø =	-90	8.0 -8.0
18 48	2S N =	110	3.0 -3.0	12 16	2N Ø =	-120	2.0 -2.0
22 6	2S N =	110	3.0 -3.0	19 31	1N Ø +1	-120	2.0 -2.0
23 10	2S N =	110	3.0 -3.0	37 1	2N Ø =	-120	2.0 -2.0
25 29	2S N =	110	3.0 -3.0	38 8	2N Ø =	-120	2.0 -2.0
30 39	2S N =	110	3.0 -3.0	13 15	2N Ø +1	-150	-8.0 8.0
35 28	2S N =	110	3.0 -3.0	18 48	1N Ø +2	-150	-8.0 8.0
45 4	2S N =	110	3.0 -3.0	23 10	2N Ø +1	-150	-8.0 8.0
38 8	3H V -1	100	-9.0 9.0	30 39	1N Ø +2	-150	-8.0 8.0
9 20	2S N -1	-100	-16.0 16.0	43 26	2N Ø +1	-150	-8.0 8.0
13 15	2S N -1	-100	-16.0 16.0	44 7	2N Ø +1	-150	-8.0 8.0
19 31	2S N -1	-100	-16.0 16.0	2 40	1N Ø +3	-180	-17.0 17.0
36 42	2S N -1	-100	-16.0 16.0	3 33	1N V +3	-180	-17.0 17.0
37 1	2S N -1	-100	-16.0 16.0	32 41	1N Ø +3	-180	-17.0 17.0
43 26	2S N -1	-100	-16.0 16.0	11 47	3N Ø =	-400	-21.0 21.0
24 21	3S N -2	-200	-23.0 23.0	17 5	2Nx Ø +1	-590	-23.0 23.0

31 AQ764
 Syd 75432
 N-S A
 K8
 K102 J3
 A K1109
 J1072 K854
 AJ654 Q32
 985
 Q86
 Q963
 1097

32 K10832
 Vest 5
 Ø-V 972
 10743
 6 AQJ4
 AK1084 Q76
 AK106 QJ84
 KQ6 98
 975
 J932
 53
 AJ52

2N V -120
 K R H S N
 NS 4 5 7 7 5
 Ø 9 8 5 5 7
 V : : 6 : 8

6N V -1440
 K R H S N
 NS 3 0 1 4 1
 ØV 10 12 12 9 12

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
19 31	2Sx N +1	870	23.0 -23.0	13 15	5H V +1	-680	21.0 -21.0
36 42	3N Ø -3	150	21.0 -21.0	37 1	4H V +2	-680	21.0 -21.0
24 21	1S N +1	110	18.0 -18.0	45 4	5H V +1	-680	21.0 -21.0
35 28	2S N =	110	18.0 -18.0	14 34	3N V +3	-690	16.0 -16.0
18 48	3S Ø -2	100	15.0 -15.0	44 7	3N Ø +3	-690	16.0 -16.0
11 47	3R V -1	50	11.0 -11.0	2 40	6R V =	-1370	12.0 -12.0
13 15	3R V -1	50	11.0 -11.0	9 20	6R V =	-1370	12.0 -12.0
45 4	1N Ø -1	50	11.0 -11.0	3 33	6H V =	-1430	-1.0 1.0
23 10	2H S -1	-100	7.0 -7.0	12 16	6H V =	-1430	-1.0 1.0
44 7	3K V =	-110	5.0 -5.0	17 5	6H V =	-1430	-1.0 1.0
37 1	1N V +1	-120	3.0 -3.0	19 31	6H V =	-1430	-1.0 1.0
22 6	4K V =	-130	-2.0 2.0	22 6	6H V =	-1430	-1.0 1.0
25 29	2K V +2	-130	-2.0 2.0	23 10	6H V =	-1430	-1.0 1.0
30 39	3K V +1	-130	-2.0 2.0	24 21	6H V =	-1430	-1.0 1.0
38 8	3K Ø +1	-130	-2.0 2.0	25 29	6H V =	-1430	-1.0 1.0
43 26	1N V +2	-150	-7.0 7.0	36 42	6H V =	-1430	-1.0 1.0
2 40	1N V +3	-180	-11.0 11.0	38 8	6H V =	-1430	-1.0 1.0
12 16	1N V +3	-180	-11.0 11.0	43 26	6H V =	-1430	-1.0 1.0
17 5	2N Ø +2	-180	-11.0 11.0	11 47	6N Ø =	-1440	-17.0 17.0
9 20	2Hx S -1	-200	-15.0 15.0	18 48	6N Ø =	-1440	-17.0 17.0
3 33	3H S -3	-300	-18.0 18.0	27 46	6N Ø =	-1440	-17.0 17.0
32 41	3N S -3	-300	-18.0 18.0	30 39	6N Ø =	-1440	-17.0 17.0
14 34	4Sx N -2	-500	-21.0 21.0	35 28	6N V =	-1440	-17.0 17.0
27 46	2Kx N -4	-1100	-23.0 23.0	32 41	6Hx V =	-1660	-23.0 23.0

33 Q87
 Nord AQJ85
 Ingen A94
 53
 A942 K3
 10762 93
 Q3 K10652
 742 10986
 J1065

34 QJ73
 Øst 653
 N-S 10973
 KJ
 A10 K86542
 K10872 Q
 65 AQ
 A974 6532
 9

K4
J87
AKQJAJ94
KJ842
Q108

4N N 430

	K	R	H	S	N
NS	10	8	10	10	10
ØV	3	5	2	3	3

3K Ø -110

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

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng				
44	9 3N	S +3	490	23.0	-23.0	27	24 4Sx	Ø -3	500	23.0	-23.0
2	41 3N	N +2	460	10.4	-10.4	5	47 4S	Ø -2	100	17.0	-17.0
15	40 3N	N +2	460	10.4	-10.4	13	25 4S	Ø -2	100	17.0	-17.0
18	42 3N	N +2	460	10.4	-10.4	35	14 4S	V -2	100	17.0	-17.0
19	48 3N	N +2	460	10.4	-10.4	36	3 4S	Ø -2	100	17.0	-17.0
23	33 3N	N +2	460	10.4	-10.4	46	21 4Sx	Ø -1	100	17.0	-17.0
26	11 3N	N +2	460	10.4	-10.4	8	22 3S	Ø -1	50	6.0	-6.0
27	24 3N	N +2	460	10.4	-10.4	15	40 3S	Ø -1	50	6.0	-6.0
35	14 3N	N +2	460	10.4	-10.4	23	33 3S	Ø -1	50	6.0	-6.0
38	7 3N	N +2	460	10.4	-10.4	28	30 3S	Ø -1	50	6.0	-6.0
43	32 3N	N +2	460	10.4	-10.4	39	4 3S	Ø -1	50	6.0	-6.0
46	21 3N	N +2	460	10.4	-10.4	43	32 3S	Ø -1	50	6.0	-6.0
6	1 4H	N +1	450	-4.2	4.2	16	20 3R	N -1	-100	-1.0	1.0
36	3 4S	S +1	450	-4.2	4.2	6	1 2S	Ø =	-110	-6.0	6.0
37	12 4H	N +1	450	-4.2	4.2	17	45 2S	Ø =	-110	-6.0	6.0
5	47 3N	N +1	430	-13.6	13.6	19	48 2H	Ø =	-110	-6.0	6.0
8	22 3N	S +1	430	-13.6	13.6	38	7 2S	Ø =	-110	-6.0	6.0
16	20 3N	N +1	430	-13.6	13.6	18	42 2S	Ø +1	-140	-11.0	11.0
31	29 3N	N +1	430	-13.6	13.6	26	11 3S	V +1	-170	-14.0	14.0
34	10 3N	N +1	430	-13.6	13.6	44	9 3S	Ø +1	-170	-14.0	14.0
39	4 3N	N +1	430	-13.6	13.6	2	41 3Rx	S -1	-200	-18.0	18.0
13	25 4S	S -1	-50	-21.9	21.9	34	10 3Rx	N -1	-200	-18.0	18.0
17	45 4S	S -1	-50	-21.9	21.9	37	12 4Rx	S -2	-500	-21.0	21.0
28	30	M+/M+	4.6	4.6	31	29 2Sx	Ø +1	-570	-23.0	23.0	

35 93
Syd AJ9
Ø-V AQ1084
653
1087642 K
Q873 10654
K 9753
Q4 K872
AQJ5
K2
J62
AJ109

36 53
Vest Q974
Alle J9
109865
AK86 QJ104
J10 AK3
A74 865
AJ72 KQ4
972
8652
KQ1032
3

6N S 990

	K	R	H	S	N
NS	11	12	10	9	12
ØV	1	1	3	4	1

6N V -1440

	K	R	H	S	N
NS	2	4	4	1	1
ØV	11	9	7	12	12

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng				
19	48 2Hx	Ø -5	1400	23.0	-23.0	2	41 7S	V -1	100	23.0	-23.0
2	41 3N	S +3	490	6.0	-6.0	19	48 4S	Ø +2	-680	19.0	-19.0
6	1 3N	S +3	490	6.0	-6.0	23	33 4S	V +2	-680	19.0	-19.0
8	22 3N	S +3	490	6.0	-6.0	39	4 4S	V +2	-680	19.0	-19.0
13	25 3N	S +3	490	6.0	-6.0	16	20 3N	V +3	-690	7.0	-7.0
16	20 3N	S +3	490	6.0	-6.0	26	11 3N	V +3	-690	7.0	-7.0
18	42 3N	S +3	490	6.0	-6.0	28	30 3N	V +3	-690	7.0	-7.0
23	33 3N	S +3	490	6.0	-6.0	31	29 3N	V +3	-690	7.0	-7.0
26	11 3N	S +3	490	6.0	-6.0	34	10 3N	V +3	-690	7.0	-7.0
27	24 3N	S +3	490	6.0	-6.0	35	14 3N	V +3	-690	7.0	-7.0
28	30 3N	S +3	490	6.0	-6.0	36	3 3N	V +3	-690	7.0	-7.0
31	29 3N	S +3	490	6.0	-6.0	37	12 3N	V +3	-690	7.0	-7.0
35	14 3N	S +3	490	6.0	-6.0	46	21 3N	V +3	-690	7.0	-7.0
37	12 3N	S +3	490	6.0	-6.0	5	47 6S	V =	-1430	-8.0	8.0
38	7 3N	S +3	490	6.0	-6.0	6	1 6S	V =	-1430	-8.0	8.0
39	4 3N	S +3	490	6.0	-6.0	8	22 6S	V =	-1430	-8.0	8.0
44	9 3N	S +3	490	6.0	-6.0	27	24 6S	V =	-1430	-8.0	8.0
5	47 3N	S +2	460	-15.0	15.0	43	32 6S	Ø =	-1430	-8.0	8.0
15	40 3N	S +2	460	-15.0	15.0	44	9 6S	V =	-1430	-8.0	8.0
17	45 3N	S +2	460	-15.0	15.0	13	25 6N	V =	-1440	-19.0	19.0
34	10 3N	S +2	460	-15.0	15.0	15	40 6N	V =	-1440	-19.0	19.0
46	21 3N	S +2	460	-15.0	15.0	17	45 6N	V =	-1440	-19.0	19.0
36	3 3N	S +1	430	-21.0	21.0	18	42 6N	V =	-1440	-19.0	19.0
43	32 2S	V -4	400	-23.0	23.0	38	7 6N	V =	-1440	-19.0	19.0

37 J103
Nord J3
N-S K10643
K106

38 A5
Øst K7643
Ø-V 74
A1084

842 AKQ7
62 A1085
QJ9 852

102 J983
AQ5 92
AK9832 106

J9872 A4
 965
 KQ974
 A7
 Q53

Q7 K9632
 KQ764
 J108
 QJ5
 J5

2H N 110
 K R H S N
 N 6 7 8 6 6
 S 5 : : : :
 ØV 7 6 5 6 6

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

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
12 46	1N Ø -2	100	21.0 -21.0	15 39	3Nx V -4	1100	23.0 -23.0
15 39	1N Ø -2	100	21.0 -21.0	1 38	2S S =	110	19.0 -19.0
23 35	3K V -2	100	21.0 -21.0	10 25	2S S =	110	19.0 -19.0
1 38	1N Ø -1	50	9.0 -9.0	43 11	2S S =	110	19.0 -19.0
6 14	1N Ø -1	50	9.0 -9.0	6 14	3R V -1	100	13.0 -13.0
8 3	1N Ø -1	50	9.0 -9.0	9 37	2S Ø -1	100	13.0 -13.0
9 37	1N Ø -1	50	9.0 -9.0	12 46	3R V -1	100	13.0 -13.0
18 22	1N Ø -1	50	9.0 -9.0	13 20	2H N -1	-50	8.0 -8.0
21 34	1N Ø -1	50	9.0 -9.0	21 34	3H N -1	-50	8.0 -8.0
31 42	1N Ø -1	50	9.0 -9.0	2 5	1N V =	-90	0.0 0.0
36 19	1N Ø -1	50	9.0 -9.0	24 30	1N V =	-90	0.0 0.0
40 26	1N Ø -1	50	9.0 -9.0	33 29	1N V =	-90	0.0 0.0
10 25	1N Ø =	-90	-7.0 7.0	36 19	1N V =	-90	0.0 0.0
13 20	1N Ø =	-90	-7.0 7.0	40 26	1N V =	-90	0.0 0.0
17 47	1N Ø =	-90	-7.0 7.0	48 44	1N V =	-90	0.0 0.0
24 30	1N Ø =	-90	-7.0 7.0	8 3	3H N -2	-100	-13.0 13.0
28 41	1N Ø =	-90	-7.0 7.0	16 7	2H N -2	-100	-13.0 13.0
33 29	1N Ø =	-90	-7.0 7.0	17 47	3H N -2	-100	-13.0 13.0
43 11	1N Ø =	-90	-7.0 7.0	18 22	2H S -2	-100	-13.0 13.0
2 5	2H S -1	-100	-17.0 17.0	27 45	3H S -2	-100	-13.0 13.0
27 45	2R S -1	-100	-17.0 17.0	31 42	3H N -2	-100	-13.0 13.0
48 44	2H S -1	-100	-17.0 17.0	32 4	3H N -2	-100	-13.0 13.0
32 4	1N Ø +1	-120	-21.0 21.0	28 41	3R V =	-110	-21.0 21.0
16 7	2R N -2	-200	-23.0 23.0	23 35	4H N -3	-150	-23.0 23.0

39 8
 Syd AQ95
 Alle KQ8432
 Q5
 Q764 KJ952
 76 1032
 1095 J
 K876 AJ94
 A103
 KJ84
 A76
 1032

40 A10952
 Vest K109
 Ingen K10
 985
 K QJ87
 873 AQ64
 962 875
 AQJ1042 K3
 643
 J52
 AQJ43
 76

5Sx V 500
 K R H S N
 NS 4 11 11 4 9
 ØV 7 2 0 9 2

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

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
15 39	6H S =	1430	23.0 -23.0	15 39	3N Ø -2	100	21.0 -21.0
1 38	4H S +3	710	15.0 -15.0	16 7	5K Ø -2	100	21.0 -21.0
10 25	4H N +3	710	15.0 -15.0	33 29	3N Ø -2	100	21.0 -21.0
12 46	4H N +3	710	15.0 -15.0	6 14	3H V -1	50	15.0 -15.0
16 7	4H S +3	710	15.0 -15.0	12 46	2N Ø -1	50	15.0 -15.0
21 34	4H S +3	710	15.0 -15.0	31 42	2N Ø -1	50	15.0 -15.0
28 41	4H N +3	710	15.0 -15.0	10 25	3Sx N -1	-100	10.0 -10.0
43 11	4H N +3	710	15.0 -15.0	23 35	3R S -2	-100	10.0 -10.0
2 5	4H N +2	680	-4.0 4.0	8 3	3K V =	-110	-1.0 1.0
6 14	4H N +2	680	-4.0 4.0	18 22	2K V +1	-110	-1.0 1.0
8 3	4H S +2	680	-4.0 4.0	21 34	3K V =	-110	-1.0 1.0
9 37	4H S +2	680	-4.0 4.0	27 45	2K V +1	-110	-1.0 1.0
13 20	4H S +2	680	-4.0 4.0	28 41	2K V +1	-110	-1.0 1.0
17 47	4H N +2	680	-4.0 4.0	36 19	3K V =	-110	-1.0 1.0
18 22	4H N +2	680	-4.0 4.0	40 26	3K V =	-110	-1.0 1.0
27 45	4H N +2	680	-4.0 4.0	43 11	3K V =	-110	-1.0 1.0
31 42	4H N +2	680	-4.0 4.0	48 44	3K V =	-110	-1.0 1.0
36 19	4H N +2	680	-4.0 4.0	32 4	1N V +1	-120	-11.0 11.0
40 26	4H N +2	680	-4.0 4.0	2 5	3K V +1	-130	-13.0 13.0
48 44	4H N +2	680	-4.0 4.0	1 38	3S N -3	-150	-15.0 15.0
23 35	3N S +2	660	-18.0 18.0	13 20	3N Ø +1	-430	-17.0 17.0
24 30	3N S +2	660	-18.0 18.0	17 47	4Sx N -3	-500	-20.0 20.0
32 4	4H S +1	650	-21.0 21.0	24 30	3Sx N -3	-500	-20.0 20.0
33 29	4H N -1	-100	-23.0 23.0	9 37	4Sx N -4	-800	-23.0 23.0

41 1093
 Nord KJ6
 Ø-V AQ972
 Q6
 AQ865 J742

42 9
 Øst K1084
 Alle 854
 KQ1097
 75 AKQ84

Q54 7
1065 K3
98 A75432
K
A109832
J84
KJ10

63 AQ2
AQ63 K1097
AJ842 6
J10632
J975
J2
53

4Sx 0 200
K R H S N
NS 4 10 10 4 6
0V 9 3 3 9 6

6R 0 -1370
K R H S N
NS 4 1 5 2 3
0V 9 12 8 11 10

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
26 41	4Sx 0 -2	500	23.0 -23.0	1 25	6N 0 -2	200	18.0 -18.0
1 25	4H S =	420	17.0 -17.0	12 20	7R 0 -2	200	18.0 -18.0
12 20	4H S =	420	17.0 -17.0	22 19	7R 0 -2	200	18.0 -18.0
21 27	4H S =	420	17.0 -17.0	36 23	6R 0 -2	200	18.0 -18.0
31 48	4H S =	420	17.0 -17.0	42 8	7R 0 -2	200	18.0 -18.0
42 8	4H S =	420	17.0 -17.0	45 16	7R V -2	200	18.0 -18.0
13 46	4Sx V -1	200	11.0 -11.0	17 43	6R 0 -1	100	9.0 -9.0
22 19	3H S +1	170	9.0 -9.0	32 15	6R 0 -1	100	9.0 -9.0
18 44	4S V -1	100	7.0 -7.0	40 34	6R 0 -1	100	9.0 -9.0
4 47	4H S -1	-50	-6.0 6.0	37 7	2Hx S -2	-500	5.0 -5.0
14 28	4H S -1	-50	-6.0 6.0	26 41	5R V =	-600	1.0 -1.0
29 3	4H S -1	-50	-6.0 6.0	31 48	5R 0 =	-600	1.0 -1.0
30 2	4H S -1	-50	-6.0 6.0	38 6	5R 0 =	-600	1.0 -1.0
33 9	4H S -1	-50	-6.0 6.0	5 11	3N 0 +1	-630	-8.0 8.0
35 10	4H S -1	-50	-6.0 6.0	13 46	3N V +1	-630	-8.0 8.0
36 23	4H S -1	-50	-6.0 6.0	21 27	3N V +1	-630	-8.0 8.0
37 7	4H S -1	-50	-6.0 6.0	30 2	3N 0 +1	-630	-8.0 8.0
38 6	4H S -1	-50	-6.0 6.0	33 9	3N V +1	-630	-8.0 8.0
39 24	4H S -1	-50	-6.0 6.0	39 24	3N 0 +1	-630	-8.0 8.0
40 34	4H S -1	-50	-6.0 6.0	4 47	3N 0 +2	-660	-19.0 19.0
45 16	4H S -1	-50	-6.0 6.0	14 28	3N V +2	-660	-19.0 19.0
5 11	5Hx S -2	-300	-19.0 19.0	18 44	3N V +2	-660	-19.0 19.0
17 43	4Sx V =	-790	-22.0 22.0	29 3	3N V +2	-660	-19.0 19.0
32 15	4Sx V =	-790	-22.0 22.0	35 10	3N V +2	-660	-19.0 19.0

43 109
Syd A10963
Ingen Q76
J86
A642 8753
K52 J74
A983 K1042
Q2 K4
KQJ
Q8
J5
A109753

44 Q7
Vest K52
N-S 973
KQ1097
J6543 AK109
A86 103
Q8 KJ1064
J32 65
82
QJ974
A52
A84

2N S 120
K R H S N
NS 9 5 8 5 8
0V 4 7 5 7 5

3S V -140
K R H S N
NS 8 3 8 3 6
0V 3 9 3 9 6

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
30 2	3Sx 0 -2	300	23.0 -23.0	37 7	4S V -1	50	23.0 -23.0
1 25	1N S +2	150	21.0 -21.0	17 43	3H N -1	-100	20.0 -20.0
5 11	3K S =	110	6.0 -6.0	30 2	3H S -1	-100	20.0 -20.0
12 20	3K S =	110	6.0 -6.0	4 47	3S V =	-140	-2.0 2.0
13 46	3K S =	110	6.0 -6.0	5 11	3S V =	-140	-2.0 2.0
14 28	3K S =	110	6.0 -6.0	12 20	3S V =	-140	-2.0 2.0
17 43	3K S =	110	6.0 -6.0	13 46	3S 0 =	-140	-2.0 2.0
18 44	3K S =	110	6.0 -6.0	14 28	2S 0 +1	-140	-2.0 2.0
26 41	3K S =	110	6.0 -6.0	18 44	3S 0 =	-140	-2.0 2.0
29 3	3K S =	110	6.0 -6.0	21 27	3S 0 =	-140	-2.0 2.0
33 9	3K S =	110	6.0 -6.0	22 19	3S V =	-140	-2.0 2.0
35 10	3K S =	110	6.0 -6.0	26 41	3S V =	-140	-2.0 2.0
38 6	3K N =	110	6.0 -6.0	29 3	2S V +1	-140	-2.0 2.0
40 34	3K S =	110	6.0 -6.0	31 48	3S V =	-140	-2.0 2.0
42 8	3K S =	110	6.0 -6.0	32 15	3S V =	-140	-2.0 2.0
45 16	3K S =	110	6.0 -6.0	33 9	3S V =	-140	-2.0 2.0
21 27	1N S =	90	-9.0 9.0	35 10	3S V =	-140	-2.0 2.0
31 48	3S 0 -1	50	-14.0 14.0	36 23	3S V =	-140	-2.0 2.0
32 15	2S V -1	50	-14.0 14.0	38 6	3S V =	-140	-2.0 2.0
36 23	2S 0 -1	50	-14.0 14.0	39 24	3S V =	-140	-2.0 2.0
39 24	3S 0 -1	50	-14.0 14.0	40 34	2S V +1	-140	-2.0 2.0
4 47	4Kx S -1	-100	-19.0 19.0	42 8	3S V =	-140	-2.0 2.0
37 7	2S 0 =	-110	-21.0 21.0	45 16	3S V =	-140	-2.0 2.0
22 19	3S 0 =	-140	-23.0 23.0	1 25	3S 0 +1	-170	-23.0 23.0

45 K3
Nord K97
Alle K97632
46 73
0st A9
Ingen AJ1085

A3
 QJ9652 A108
 102 AQ54
 QJ8 A4
 J10 8754
 74
 J863
 105
 KQ962

A943
 KJ8 Q4
 Q108642 K
 4 KQ9762
 K52 Q876
 A109652
 J753
 3
 J10

4S 0 -620
 K R H S N
 N 7 7 7 3 6
 S 5 6 : 2 3
 0V 6 6 6 10 7

2Nx V 100
 K R H S N
 NS 6 6 6 8 6
 0 6 6 6 4 6
 V 7 : : 5 7

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
27 47	3R N =	110	23.0 -23.0	3 12	5Kx 0 -4	800	23.0 -23.0
24 4	2R N =	90	21.0 -21.0	24 4	3Rx 0 -2	300	21.0 -21.0
13 41	2H S -1	-100	19.0 -19.0	1 35	3N V -5	250	19.0 -19.0
9 7	3S V =	-140	16.0 -16.0	23 8	3H V -3	150	17.0 -17.0
38 33	3S V =	-140	16.0 -16.0	13 41	3S S =	140	14.0 -14.0
3 12	2S V +2	-170	3.0 -3.0	43 2	3S S =	140	14.0 -14.0
5 34	3S V +1	-170	3.0 -3.0	14 40	3N V -2	100	11.0 -11.0
16 21	2S V +2	-170	3.0 -3.0	5 34	3H V -1	50	5.0 -5.0
19 44	2S V +2	-170	3.0 -3.0	18 10	3H V -1	50	5.0 -5.0
26 32	2S V +2	-170	3.0 -3.0	27 47	3H V -1	50	5.0 -5.0
29 42	2S V +2	-170	3.0 -3.0	38 33	3H V -1	50	5.0 -5.0
36 22	3S V +1	-170	3.0 -3.0	48 37	3H V -1	50	5.0 -5.0
39 46	3S V +1	-170	3.0 -3.0	11 17	3S S -1	-50	-4.0 4.0
43 2	3S V +1	-170	3.0 -3.0	16 21	2S S -1	-50	-4.0 4.0
45 20	3S V +1	-170	3.0 -3.0	26 32	3S S -1	-50	-4.0 4.0
48 37	2S V +2	-170	3.0 -3.0	36 22	2S S -1	-50	-4.0 4.0
1 35	2S V +3	-200	-15.0 15.0	6 31	3R N -2	-100	-10.0 10.0
6 31	3H S -2	-200	-15.0 15.0	29 42	3Nx N -1	-100	-10.0 10.0
11 17	2S V +3	-200	-15.0 15.0	15 28	3S S -3	-150	-14.0 14.0
14 40	2S V +3	-200	-15.0 15.0	19 44	4S S -3	-150	-14.0 14.0
15 28	2S 0 +3	-200	-15.0 15.0	30 25	2Sx S -2	-300	-18.0 18.0
18 10	3S V +2	-200	-15.0 15.0	45 20	4Sx S -2	-300	-18.0 18.0
30 25	2R S -2	-200	-15.0 15.0	9 7	4Sx S -3	-500	-22.0 22.0
23 8	3R N -3	-300	-23.0 23.0	39 46	3Nx N -3	-500	-22.0 22.0

47 AK64
 Syd K102
 N-S J103
 K108
 J9753 Q
 53 AJ974
 9876 KQ4
 A7 Q952
 1082
 Q86
 A52
 J643

48 1042
 Vest K87
 0-V 9643
 A98
 85 AJ976
 AQ932 54
 K107 J5
 KQ4 J1073
 KQ3
 J106
 AQ82
 652

1N N 90
 K R H S N
 N 6 6 6 6 7
 S : 5 5 : 6
 0V 6 7 7 7 6

3K V -110
 K R H S N
 N 4 6 5 4 5
 S : : : 5 6
 0V 9 7 8 8 7

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
11 17	2H 0 -2	100	21.0 -21.0	5 34	1N V -1	100	23.0 -23.0
23 8	2H 0 -2	100	21.0 -21.0	26 32	2R N -1	-50	21.0 -21.0
27 47	3R V -2	100	21.0 -21.0	1 35	1N V =	-90	14.0 -14.0
1 35	1N N =	90	14.0 -14.0	3 12	1N V =	-90	14.0 -14.0
6 31	1N S =	90	14.0 -14.0	16 21	1N V =	-90	14.0 -14.0
24 4	1N N =	90	14.0 -14.0	18 10	1N V =	-90	14.0 -14.0
43 2	1N N =	90	14.0 -14.0	36 22	1N V =	-90	14.0 -14.0
26 32	2N V -1	50	7.0 -7.0	48 37	1N V =	-90	14.0 -14.0
29 42	2H 0 -1	50	7.0 -7.0	29 42	2R N -2	-100	5.0 -5.0
38 33	2H 0 -1	50	7.0 -7.0	30 25	2R N -2	-100	5.0 -5.0
13 41	1N N -1	-100	0.0 0.0	38 33	3R S -2	-100	5.0 -5.0
15 28	1N S -1	-100	0.0 0.0	9 7	2S V =	-110	-4.0 4.0
18 10	1N S -1	-100	0.0 0.0	11 17	2H V =	-110	-4.0 4.0
19 44	1N S -1	-100	0.0 0.0	14 40	2S 0 =	-110	-4.0 4.0
3 12	2H V =	-110	-9.0 9.0	19 44	2S 0 =	-110	-4.0 4.0
5 34	2H 0 =	-110	-9.0 9.0	23 8	2S 0 =	-110	-4.0 4.0
16 21	2R 0 +1	-110	-9.0 9.0	27 47	2S 0 =	-110	-4.0 4.0
36 22	2H 0 =	-110	-9.0 9.0	6 31	1N V +1	-120	-12.0 12.0
45 20	1H 0 +1	-110	-9.0 9.0	24 4	1N V +1	-120	-12.0 12.0
9 7	2H V +1	-140	-15.0 15.0	39 46	2S V +1	-140	-16.0 16.0
14 40	1N S -2	-200	-20.0 20.0	45 20	2S V +1	-140	-16.0 16.0
30 25	2K N -2	-200	-20.0 20.0	13 41	2N V +1	-150	-19.0 19.0
39 46	2N S -2	-200	-20.0 20.0	15 28	3Rx S -3	-500	-21.0 21.0
48 37	2K N -2	-200	-20.0 20.0	43 2	3N V =	-600	-23.0 23.0

Nord 864		Øst 654	
Ingen AKQ1086		N-S 92	
10		1072	
A10 J96		AJ865 7	
QJ102 K7		9 AKJ102	
932 4		AJ84 107	
8743 AKQJ965		AJ3 K9654	
87543		KQ	
A953		Q873	
J75		KQ653	
2		Q8	

4Rx N -100		7K Ø -1440	
K R H S N		K R H S N	
NS 2 9 6 8 5		N 0 3 1 4 1	
Ø 10 4 6 2 6		S : : : : 2	
V : : : 3 :		ØV 13 10 11 9 11	

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
6 23	5Rx N =	550	23.0 -23.0	6 23	3N Ø +1	-430	18.0 -18.0
36 12	5R N =	400	21.0 -21.0	14 41	3N V +1	-430	18.0 -18.0
22 44	4R N +1	150	16.0 -16.0	17 24	3N V +1	-430	18.0 -18.0
34 4	3R N +2	150	16.0 -16.0	25 27	3N V +1	-430	18.0 -18.0
39 2	3R N +2	150	16.0 -16.0	34 4	3N V +1	-430	18.0 -18.0
40 16	3R N +2	150	16.0 -16.0	40 16	3N V +1	-430	18.0 -18.0
46 26	3R N +1	130	11.0 -11.0	3 42	3N V +2	-460	3.0 -3.0
25 27	3N Ø -2	100	6.0 -6.0	9 48	3N V +2	-460	3.0 -3.0
31 45	5Kx Ø -1	100	6.0 -6.0	15 8	3N V +2	-460	3.0 -3.0
38 28	5Kx Ø -1	100	6.0 -6.0	18 1	3N V +2	-460	3.0 -3.0
43 5	5Kx Ø -1	100	6.0 -6.0	31 45	3N V +2	-460	3.0 -3.0
10 19	4R N -1	-50	0.0 0.0	38 28	3N V +2	-460	3.0 -3.0
18 1	4R N -1	-50	0.0 0.0	39 2	3N V +2	-460	3.0 -3.0
9 48	5R N -2	-100	-4.0 4.0	46 26	3N V +2	-460	3.0 -3.0
17 24	5Rx N -1	-100	-4.0 4.0	47 20	3N V +2	-460	3.0 -3.0
15 8	4K V +1	-150	-11.0 11.0	21 13	3N V +3	-490	-8.0 8.0
21 13	3K Ø +2	-150	-11.0 11.0	43 5	3N V +3	-490	-8.0 8.0
32 11	4K Ø +1	-150	-11.0 11.0	22 44	2R S -5	-500	-12.0 12.0
33 7	4K Ø +1	-150	-11.0 11.0	33 7	2R S -5	-500	-12.0 12.0
35 29	4K Ø +1	-150	-11.0 11.0	10 19	6K Ø =	-920	-16.0 16.0
3 42	5Rx N -2	-300	-18.0 18.0	36 12	6K Ø =	-920	-16.0 16.0
14 41	3Hx S -2	-300	-18.0 18.0	32 11	2Rx S -4	-1100	-21.0 21.0
37 30	5K Ø =	-400	-21.0 21.0	35 29	2Rx S -4	-1100	-21.0 21.0
47 20	5Sx S -3	-500	-23.0 23.0	37 30	2Sx N -4	-1100	-21.0 21.0

51 KQJ		52 KQ	
Syd K8		Vest A107654	
Ø-V 864		Alle 84	
A9643		AK2	
86 A107542		A1082 J976	
J107 96		Q8 K	
KJ10953 A		K10652 A93	
KQ 8752		Q10 96543	
93		543	
AQ5432		J932	
Q72		QJ7	
J10		J87	

3N S 400		3S V -140	
K R H S N		K R H S N	
NS 8 6 9 6 9		NS 5 5 9 4 7	
ØV 4 7 3 7 3		ØV 7 8 4 9 4	

Par	Kontr	Resultat	Poeng	Par	Kontr	Resultat	Poeng
10 19	4Sx Ø -3	800	23.0 -23.0	3 42	4Sx V -2	500	23.0 -23.0
36 12	3Hx S =	530	21.0 -21.0	43 5	3Sx V -1	200	21.0 -21.0
6 23	3S Ø -2	200	13.0 -13.0	6 23	3H N +1	170	19.0 -19.0
15 8	3S Ø -2	200	13.0 -13.0	15 8	3H N =	140	12.0 -12.0
18 1	3S Ø -2	200	13.0 -13.0	21 13	3H N =	140	12.0 -12.0
31 45	3S Ø -2	200	13.0 -13.0	31 45	3H N =	140	12.0 -12.0
35 29	3S Ø -2	200	13.0 -13.0	34 4	1H N +2	140	12.0 -12.0
40 16	3Sx Ø -1	200	13.0 -13.0	37 30	3H S =	140	12.0 -12.0
46 26	3Sx Ø -1	200	13.0 -13.0	38 28	3H N =	140	12.0 -12.0
9 48	3H S +1	170	4.0 -4.0	25 27	2H N =	110	5.0 -5.0
22 44	3H S +1	170	4.0 -4.0	9 48	4H N -1	-100	-8.0 8.0
14 41	3H S =	140	-4.0 4.0	14 41	4H N -1	-100	-8.0 8.0
17 24	3H S =	140	-4.0 4.0	18 1	4H N -1	-100	-8.0 8.0
25 27	3H S =	140	-4.0 4.0	22 44	3H N -1	-100	-8.0 8.0
34 4	2H N +1	140	-4.0 4.0	32 11	4H N -1	-100	-8.0 8.0
37 30	3H S =	140	-4.0 4.0	33 7	4H N -1	-100	-8.0 8.0
39 2	2H S +1	140	-4.0 4.0	35 29	4H N -1	-100	-8.0 8.0
32 11	3R V -1	100	-12.0 12.0	36 12	4H N -1	-100	-8.0 8.0
33 7	2S Ø -1	100	-12.0 12.0	39 2	4H N -1	-100	-8.0 8.0
38 28	2H N -1	-50	-17.0 17.0	40 16	4H N -1	-100	-8.0 8.0
43 5	2H S -1	-50	-17.0 17.0	46 26	4H N -1	-100	-8.0 8.0
47 20	4H N -1	-50	-17.0 17.0	47 20	4H N -1	-100	-8.0 8.0
3 42	4H S -2	-100	-22.0 22.0	10 19	2S Ø =	-110	-21.0 21.0
21 13	3H S -2	-100	-22.0 22.0	17 24	3S V =	-140	-23.0 23.0

[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.