

**2018-10-20 - 21 Vadsøturneringen 2018**Spillstensiler [PBN](#) Kortfil: [DUP](#) [BRI](#) [Mer informasjon](#)

19 bord, 38 par. Antall spill: 96. Middels+/-/- gir minst 60 / eksakt 50 / maks 40 %.

Plass	Par	Poeng	%	Navn	Str	Klubb
1	4	316,1	59,1	Bjørn Børre Leinan - Erik Eliassen		Stavanger BK
2	35	179,0	55,2	Seppo Sauvola - Lasse Utter		OY-Bridge - Jyväskylä Bk
3	24	151,5	54,4	Paul I. Thomassen - Frank Ivar Falsen		Alta BK - Sørreisa BK
4	20	150,1	54,3	Sverre Jakobsen - Jarno Mikael Johnsen		Kirkenes BK - Vadsø BK
5	8	120,0	53,5	Mika Suopajarvi - Kauko Vartiainen		Rovaniemen Bk
6	15	105,9	53,1	Bjørn Inge Hanssen - Idar Hansen		Tromsø BK - Nordkyn BK
7	3	105,3	53,0	Torstein Kofoed - Leif Morten Kofoed		Fauske BK - DNB BK
8	36	102,1	53,0	Knut Busk - Jan Ove Bernhardsen		Vadsø BK
9	17	85,8	52,5	Eva Lund - Aud Veseth		Alta BK - Nordkyn BK
10	1	84,0	52,4	Asbjørn Anthonsen - Svein Erik Bull		Vadsø BK - Alta BK
11	19	82,9	52,4	Kjell Åge Bull - Ingar Olsen		Alta BK
12	23	77,0	52,2	Roy Hugo Olsen - Jonny Reinholdtsen		Sørreisa BK
13	37	72,6	52,1	Anna Maria Malinowski - Per Storjord		Klepp BK - Ski BK
14	30	70,8	52,0	Johnny Lund - Geir Olav Næss		Vadsø BK
15	22	62,1	51,8	Ranja Sivertsvik - Virginia Chediak		Vadsø BK - Kragerø BK
16	25	51,5	51,5	Øyvind Andersen - Rikhardur Jonasson		BK 1933 Hammerfest
17	7	32,1	50,9	Svein Andersen - Terje Iversen		Alta BK - Vadsø BK
18	33	12,7	50,4	Jan Arne Varsi - Randi Lund Olsen		Vadsø BK
19	18	10,6	50,3	Arild Basma - Runar Pettersen	-3,6	Kirkenes BK
20	14	2,7	50,1	John Ingvald Dalseng - Sigmund Johansen		Alta BK
21	26	-2,7	49,9	Olav W. Svanholm - Viggo Karlstad		BK 1933 Hammerfest
22	10	-6,6	49,8	Ylva Helen Kvikstad - Jarl Kvikstad		Vadsø BK
23	13	-26,0	49,2	Eigil Rindstad - Leif Nygaard		Sjøvegan BK
24	11	-26,3	49,2	Tor Inge Karlstad - Kai Fredriksen		BK 1933 Hammerfest
25	9	-27,2	49,2	May-Tove Iversen - Idar Wahlmann		Vadsø BK
26	5	-30,5	49,1	Heikki Ala-Louko - Tuomas Waattovaara		Rovaniemen Bk
27	34	-38,4	48,9	Svein Meldieseth - Lars Magne Hansen		Rena BK - Nordkyn BK
28	27	-40,2	48,8	Osmo Haljoki - Toni Juopperi		Oulun BK - OY-Bridge
29	21	-42,8	48,8	Oddbjørn Jensen - Per Jostein Sundet		Målselv BK
30	29	-82,0	47,6	Tommy Vevang - Magne Svendsen		Nordkyn BK - BK 1933 Hammerfest
31	12	-85,6	47,5	Ann Karin Dahl Næss - Britt Anne Iversen		Vadsø BK
32	32	-112,1	46,8	Leif Jørgen Jensen - Atle Martinsen		Nordkyn BK
33	28	-119,6	46,5	Dan Weie - Stein Tore Olsen		Nordkyn BK
34	2	-128,3	46,3	Monica Jonassen - Marit Zahl Jonassen		Vadsø BK
35	6	-178,5	44,8	Veijo Tikka - Arto Peuraniemi	-3,6	Rovaniemen Bk
36	31	-233,4	43,2	Birger Figenschou - Trude Jørgensen		Vadsø BK - Kirkenes BK
37	38	-320,0	40,7	Olaf Terje Hansen - Stein Mauseth		Nordkyn BK
38	16	-353,0	39,8	Tarmo Körkkö - Olli Säynäjäkangas		Rovaniemen Bk

1	QJ1098	2	Q65
Nord	9752	Øst	K7632
Ingen	A105	N-S	Q104
	6		A2
K2	7653	AKJ1072	3
K10843	AQJ	10	AQ984
J86	93	J73	K8
Q104	A875	975	KQJ83
A4		984	
6		J5	
KQ742		A9652	
KJ932		1064	

## 3S N 140

	K	R	H	S	N
NS	7	10	5	9	6
Ø	5	3	8	4	6
V	:	:	7	:	:

## 4S Ø -420

	K	R	H	S	N
NS	3	6	4	3	4
ØV	10	7	9	10	8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
15 16	2S N +2 HA		170	18,0 -18,0	11 12	3N Ø -3 R3		150	16,9 -16,9
3 4	3K Ø -3 SA		150	14,0 -14,0	37 38	3N V -3 R2		150	16,9 -16,9
5 6	3R S +2 R6		150	14,0 -14,0	1 2	3N Ø -2 R2		100	13,7 -13,7
11 12	3R S +2 SK		150	14,0 -14,0	5 6	3N Ø -1 R2		50	10,6 -10,6
1 2	3S N = HA		140	7,0 -7,0	15 16	2N Ø -1 R2		50	10,6 -10,6
19 20	3S N = HA		140	7,0 -7,0	25 26	3K Ø = RA		-110	6,3 -6,3
35 36	3S N = S7		140	7,0 -7,0	31 32	3K Ø = K2		-110	6,3 -6,3
37 38	1S N +2 HA		140	7,0 -7,0	13 14	3K Ø +1 K4		-130	1,1 -1,1
27 28	2R S +2 H3		130	1,0 -1,0	21 22	3K Ø +1 RA		-130	1,1 -1,1
29 30	2R S +2 R6		130	1,0 -1,0	27 28	3K Ø +1 K4		-130	1,1 -1,1
9 10	2S N = HA		110	-3,0 3,0	7 8	2S V +1 KA		-140	-6,3 6,3
25 26	3R S = H3		110	-3,0 3,0	9 10	2S V +1 R4		-140	-6,3 6,3
21 22	4H V -2 K6		100	-6,0 6,0	23 24	2S V +1 R2		-140	-6,3 6,3
17 18	2R S = H3		90	-8,0 8,0	33 34	2S V +1 R4		-140	-6,3 6,3
31 32	3H V -1 K6		50	-10,0 10,0	3 4	3S V +1 R5		-170	-12,7 12,7
7 8	4R S -1 H9		-50	-13,0 13,0	35 36	2S V +2 R4		-170	-12,7 12,7
33 34	3S N -1 HA		-50	-13,0 13,0	29 30	2S V +3 S5		-200	-15,8 15,8
13 14	4R S -2 H3		-100	-17,0 17,0	19 20	4S V = KA		-420	-17,9 17,9
23 24	5R S -2 HA		-100	-17,0 17,0	17 18			M+/M-	3,6 -3,6

3 53  
Syd AK10965  
Ø-V Q65  
K2  
Q104 A976  
Q8432 J7  
AK 982  
J105 8643  
KJ82  
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J10743  
AQ97

4 763  
Vest 2  
Alle A8532  
Q753  
AKJ1042 Q95  
QJ10 9854  
64 KQ7  
K4 982  
8  
AK763  
J109  
AJ106

## 3N S 400

	K	R	H	S	N
NS	9	10	8	8	9
ØV	4	2	4	5	4

## 3R N 110

	K	R	H	S	N
NS	9	9	6	4	5
ØV	4	4	6	8	7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 4	1Nx V -3 R5		800	15,8 -15,8	1 2	3S V -1 H2		100	10,0 -10,0
35 36	1Hx V -3 R5		800	15,8 -15,8	3 4	3S V -1 H2		100	10,0 -10,0
37 38	1Hx Ø -3 KK		800	15,8 -15,8	5 6	3S V -1 H2		100	10,0 -10,0
5 6	4Rx S = RA		510	11,6 -11,6	11 12	3S V -1 H3		100	10,0 -10,0
1 2	1Hx V -2 S5		500	7,4 -7,4	17 18	3S V -1 H2		100	10,0 -10,0
19 20	1Hx V -2 R2		500	7,4 -7,4	21 22	4S V -1 H2		100	10,0 -10,0
27 28	1Hx V -2 R5		500	7,4 -7,4	25 26	3S V -1 H2		100	10,0 -10,0
15 16	3N N +2 HJ		460	3,2 -3,2	35 36	3S V -1 H2		100	10,0 -10,0
11 12	3N N = HJ		400	-1,1 1,1	37 38	3S Ø -1 H2		100	10,0 -10,0
13 14	3N N = HJ		400	-1,1 1,1	23 24	4K S -1 SA		-100	0,0 0,0
31 32	2H V -4 S5		400	-1,1 1,1	9 10	2S V = H2		-110	-4,0 4,0
9 10	1H V -2 R5		200	-6,3 6,3	13 14	2S V = H2		-110	-4,0 4,0
23 24	1Hx V -1 R5		200	-6,3 6,3	19 20	2S V = H2		-110	-4,0 4,0
7 8	3R N +1 H9		130	-9,5 9,5	27 28	2S V +1 H2		-140	-11,0 11,0
25 26	1H V -1 R5		100	-12,7 12,7	29 30	2S V +1 H2		-140	-11,0 11,0
33 34	1H V -1 R2		100	-12,7 12,7	31 32	2S V +1 H2		-140	-11,0 11,0
21 22	3N N -1 HJ		-50	-16,9 16,9	33 34	2S V +1 H2		-140	-11,0 11,0

29 30	5R	S -1 RA	-50	-16,9	16,9	15 16	3H	S -2 SA	-200	-16,0	16,0
17 18			M+/M-	3,6	-3,6	7 8	5R	N -3 S5	-300	-18,0	18,0
5 6			Straff	0,0	-3,6	17 18			Straff	0,0	-3,6

5	QJ10	6	J43
Nord	974	Øst	104
N-S	KQJ653	Ø-V	AQ42
	K		Q954
9842	A75	Q86	K1052
6	Q108532	9532	AKQ6
1084	A7	9765	J10
QJ754	109	J6	K102
	K63		A97
	AKJ		J87
	92		K83
	A8632		A873

5N N 660		3H Ø -140	
	K R H S N	K R H S N	
NS	8 9 8 8 11	NS	8 7 4 5 5
ØV	5 2 5 5 2	ØV	5 6 9 8 6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
5 6	3N S +3 H6		690	18,0 -18,0	11 12	1N Ø -1 K8		100	15,6 -15,6
1 2	3N S +2 H6		660	4,0 -4,0	15 16	1N Ø -1 K3		100	15,6 -15,6
7 8	3N S +2 K4		660	4,0 -4,0	23 24	1N Ø -1 H7		100	15,6 -15,6
9 10	3N S +2 H6		660	4,0 -4,0	27 28	1N Ø = K7		-90	10,1 -10,1
11 12	3N S +2 K4		660	4,0 -4,0	33 34	1N Ø = K7		-90	10,1 -10,1
13 14	3N S +2 H6		660	4,0 -4,0	1 2	1N Ø +1 K3		-120	3,4 -3,4
15 16	3N S +2 H3		660	4,0 -4,0	9 10	1N Ø +1 K8		-120	3,4 -3,4
17 18	3N S +2 H6		660	4,0 -4,0	19 20	1N Ø +1 K3		-120	3,4 -3,4
27 28	3N S +2 H6		660	4,0 -4,0	37 38	1N V +1 K3		-120	3,4 -3,4
29 30	3N S +2 H6		660	4,0 -4,0	35 36	2H Ø +1 H7		-140	-2,2 2,2
31 32	3N S +2 H6		660	4,0 -4,0	3 4	1N Ø +2 K7		-150	-10,1 10,1
33 34	3N S +2 H6		660	4,0 -4,0	7 8	1N V +2 K3		-150	-10,1 10,1
35 36	3N S +2 H6		660	4,0 -4,0	21 22	1N Ø +2 K3		-150	-10,1 10,1
37 38	3N S +2 H6		660	4,0 -4,0	25 26	1N Ø +2 K3		-150	-10,1 10,1
3 4	3N S +1 K4		630	-12,0 12,0	29 30	1N Ø +2 K3		-150	-10,1 10,1
19 20	3N S +1 K4		630	-12,0 12,0	31 32	1N Ø +2 K6		-150	-10,1 10,1
23 24	3N S +1 K2		630	-12,0 12,0	13 14	1Nx Ø +2 K3		-580	-17,9 17,9
25 26	3N S = H6		600	-16,0 16,0	5 6			M+/M-	3,6 -3,6
21 22	3N S -1 K4		-100	-18,0 18,0	17 18			M+/M-	3,6 -3,6

7	KQJ10642	8	654
Syd	42	Vest	1032
Alle	Q6	Ingen	873
	94		AKQ7
A9	5	J87	Q32
KJ10	AQ93	J65	Q984
AJ75432	K8	Q1052	4
7	QJ10852	1098	J6543
	873		AK109
	8765		AK7
	109		AKJ96
	AK63		2

6Sx S -1400		5S N 450	
	K R H S N	K R H S N	
NS	2 0 1 7 1	NS	9 10 9 11 10
ØV	11 12 12 5 11	ØV	4 2 4 2 2

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
9 8	3N V -3 SK		300	16,0 -16,0	14 15	3N N +2 H3		460	17,0 -17,0
10 11	3N V -3 SK		300	16,0 -16,0	22 23	3N N +2 H4		460	17,0 -17,0
21 20	3N V -3 SK		300	16,0 -16,0	1 38	3N N +1 H4		430	11,0 -11,0
17 16	4R V +1 SK		-150	12,0 -12,0	10 11	3N N +1 H9		430	11,0 -11,0
2 3	3R V +4 SK		-190	10,0 -10,0	17 16	3N N +1 K3		430	11,0 -11,0
29 28	3Sx N -1 RK		-200	8,0 -8,0	37 36	3N N +1 K3		430	11,0 -11,0
5 4	4Sx N -2 RK		-500	6,0 -6,0	2 3	3N N = K3		400	3,0 -3,0
34 35	5K Ø = S8		-600	4,0 -4,0	5 4	3N S = H8		400	3,0 -3,0
25 24	4H Ø = KA		-620	2,0 -2,0	6 7	3N N = H9		400	3,0 -3,0
6 7	5R V +2 SK		-640	-8,0 8,0	29 28	3N N = H4		400	3,0 -3,0
13 12	5R V +2 SK		-640	-8,0 8,0	9 8	6N N -2 K3		-100	-8,0 8,0
14 15	5R V +2 SK		-640	-8,0 8,0	13 12	6N N -2 H9		-100	-8,0 8,0
18 19	5R V +2 SK		-640	-8,0 8,0	18 19	6R N -2 K3		-100	-8,0 8,0
22 23	5R V +2 SK		-640	-8,0 8,0	25 24	6R N -2 S2		-100	-8,0 8,0
26 27	5R V +2 SK		-640	-8,0 8,0	26 27	6N S -2 H5		-100	-8,0 8,0
30 31	5R V +2 SK		-640	-8,0 8,0	33 32	4S S -2 K10		-100	-8,0 8,0
33 32	5R V +2 SK		-640	-8,0 8,0	34 35	6R S -2 S7		-100	-8,0 8,0
37 36	5R V +2 SK		-640	-8,0 8,0	30 31	6N N -3 H4		-150	-16,0 16,0
1 38	3N V +3 SK		-690	-18,0 18,0	21 20	6N S -4 K10		-200	-18,0 18,0

9 ---  
 Nord A107652  
 Ø-V 9653  
 K94  
 KJ8632 10754  
 Q K83  
 AQ84 J  
 J2 AQ865  
 AQ9  
 J94  
 K1072  
 1073

10 QJ82  
 Øst QJ76  
 Alle 10  
 10943  
 74 K5  
 K102 A954  
 Q953 KJ72  
 AK62 Q87  
 A10963  
 83  
 A864  
 J5

5S Ø -650  
 K R H S N  
 N 3 6 6 2 3  
 S : : : : 4  
 Ø 9 7 6 11 9  
 V 10 : : : :

3S S 140  
 K R H S N  
 NS 5 4 5 9 5  
 Ø 6 9 7 4 8  
 V : : : : 7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
17 16	4S V -1 HA		100	17,0 -17,0	22 23	3Sx S = KA		730	16,0 -16,0
34 35	5S V -1 HA		100	17,0 -17,0	34 35	3Sx S = KA		730	16,0 -16,0
33 32	2S V +2 HA		-170	14,0 -14,0	37 36	3Sx S = S7		730	16,0 -16,0
13 12	3S V +2 R5		-200	11,0 -11,0	1 38	5R Ø -2 SA		200	9,0 -9,0
29 28	3S V +2 HA		-200	11,0 -11,0	10 11	3N Ø -2 S3		200	9,0 -9,0
2 3	4S V = HA		-620	2,0 -2,0	18 19	4H V -2 K4		200	9,0 -9,0
5 4	4S V = HA		-620	2,0 -2,0	21 20	3N Ø -2 S3		200	9,0 -9,0
9 8	4S V = HA		-620	2,0 -2,0	2 3	3N Ø -1 S3		100	-1,0 1,0
10 11	4S V = HA		-620	2,0 -2,0	9 8	3N Ø -1 S3		100	-1,0 1,0
18 19	4S V = HA		-620	2,0 -2,0	13 12	3N Ø -1 S6		100	-1,0 1,0
21 20	4S Ø = HA		-620	2,0 -2,0	17 16	4R Ø -1 SA		100	-1,0 1,0
26 27	4S V = HA		-620	2,0 -2,0	26 27	3N Ø -1 S9		100	-1,0 1,0
1 38	4S V +1 R5		-650	-10,0 10,0	29 28	3N Ø -1 S6		100	-1,0 1,0
6 7	5S V = HA		-650	-10,0 10,0	30 31	3R Ø +1 H8		-130	-8,0 8,0
14 15	4S V +1 HA		-650	-10,0 10,0	14 15	3H Ø = H2		-140	-10,0 10,0
30 31	4S V +1 HA		-650	-10,0 10,0	33 32	3Sx S -1 S4		-200	-12,0 12,0
37 36	4S V +1 R5		-650	-10,0 10,0	5 4	3N Ø = S3		-600	-16,0 16,0
22 23	4Sx V +1 R5		-990	-17,0 17,0	6 7	3N Ø = S3		-600	-16,0 16,0
25 24	4Sx Ø +1 HA		-990	-17,0 17,0	25 24	3N Ø = S10		-600	-16,0 16,0

11 A1073  
 Syd K84  
 Ingen 1096

12 7632  
 Vest 986  
 N-S AQ73

AQ2  
 64 Q85  
 762 AQ9  
 KQJ87 A54  
 1064 K987  
 KJ92  
 J1053  
 32  
 J53

109  
 Q 54  
 1075 AJ  
 K852 J1096  
 AJ763 KQ842  
 AKJ1098  
 KQ432  
 4  
 5

3Sx S -100  
 K R H S N  
 NS 5 4 7 8 5  
 ØV 7 8 5 5 8

5S N 650  
 K R H S N  
 NS 4 5 10 11 7  
 Ø 8 8 1 1 5  
 V : : 2 : :

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 38	2S N +1 S4		140	18,0 -18,0	14 15	5Sx S = KA		850	18,0 -18,0
17 16	1N V = S2		-90	16,0 -16,0	25 24	5S N +1 RJ		680	15,0 -15,0
5 4	3R V = SA		-110	14,0 -14,0	37 36	4S S +2 H10		680	15,0 -15,0
2 3	1N Ø +1 S2		-120	-2,0 2,0	9 8	4S S +1 KA		650	8,0 -8,0
6 7	1N Ø +1 H5		-120	-2,0 2,0	18 19	4S S +1 KA		650	8,0 -8,0
9 8	1N Ø +1 K3		-120	-2,0 2,0	22 23	4S S +1 KA		650	8,0 -8,0
10 11	2N Ø = S9		-120	-2,0 2,0	26 27	4S N +1 KK		650	8,0 -8,0
13 12	1N Ø +1 H3		-120	-2,0 2,0	30 31	5S S = KA		650	8,0 -8,0
14 15	1N Ø +1 S2		-120	-2,0 2,0	17 16	5Rx V -3 S3		500	2,0 -2,0
18 19	1N Ø +1 HJ		-120	-2,0 2,0	1 38	5Kx Ø -2 SA		300	-1,0 1,0
22 23	1N Ø +1 R4		-120	-2,0 2,0	33 32	5Kx Ø -2 SK		300	-1,0 1,0
25 24	1N Ø +1 S2		-120	-2,0 2,0	2 3	2S S +4 H5		230	-4,0 4,0
26 27	1N Ø +1 HJ		-120	-2,0 2,0	29 28	3S N +2 S5		200	-6,0 6,0
29 28	1N Ø +1 H3		-120	-2,0 2,0	10 11	5K Ø -3 R4		150	-8,0 8,0
30 31	1N Ø +1 HJ		-120	-2,0 2,0	5 4	5K Ø -2 SK		100	-13,0 13,0
33 32	1N Ø +1 S9		-120	-2,0 2,0	6 7	5K Ø -2 SA		100	-13,0 13,0
34 35	1N Ø +1 H5		-120	-2,0 2,0	13 12	5K Ø -2 HK		100	-13,0 13,0
37 36	1N Ø +1 S2		-120	-2,0 2,0	21 20	5K Ø -2 SK		100	-13,0 13,0
21 20	1Nx Ø +1 S2		-280	-18,0 18,0	34 35	4K Ø -1 SA		50	-18,0 18,0

13 Q109852  
 Nord K432  
 Alle ---  
 A74  
 K763 A4  
 A106 J  
 AQ9 KJ76  
 K103 QJ9652  
 J  
 Q9875  
 1085432  
 8

14 K92  
 Øst J63  
 Ingen A109876  
 7  
 QJ1087 64  
 K854 A10972  
 J Q3  
 Q82 AK65  
 A53  
 Q  
 K542  
 J10943

6Hx N -800  
 K R H S N  
 NS 1 4 9 6 1  
 Ø 11 9 4 6 11  
 V 12 : : : :

5Rx S -100  
 K R H S N  
 NS 5 10 3 4 5  
 ØV 7 2 10 8 5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 28	3N V -1 H3		100	16,0 -16,0	21 16	5Rx N = KA		550	18,0 -18,0
12 6	3N V -1 H3		100	16,0 -16,0	23 25	4R N = HA		130	16,0 -16,0
27 10	3N V -1 H3		100	16,0 -16,0	9 3	4H Ø -2 KJ		100	12,0 -12,0
21 16	4Hx N -1 HJ		-200	12,0 -12,0	14 34	4H Ø -2 R2		100	12,0 -12,0
2 29	3N V +2 H3		-660	3,0 -3,0	18 36	4H Ø -2 KJ		100	12,0 -12,0
8 37	3N V +2 H3		-660	3,0 -3,0	4 28	3H Ø -1 KJ		50	3,0 -3,0
9 3	3N V +2 H3		-660	3,0 -3,0	8 37	4H Ø -1 KJ		50	3,0 -3,0
14 34	3N V +2 H2		-660	3,0 -3,0	12 6	4H Ø -1 KJ		50	3,0 -3,0

15 22 3N V +2 H3	-660	3,0	-3,0	15 22 4H Ø -1 R2	50	3,0	-3,0
23 25 3N V +2 H2	-660	3,0	-3,0	27 10 5H Ø -1 R4	50	3,0	-3,0
31 19 3N V +2 H2	-660	3,0	-3,0	38 7 4H Ø -1 S3	50	3,0	-3,0
32 35 3N V +2 H2	-660	3,0	-3,0	20 17 5Rx S -1 H5	-100	-4,0	4,0
5 11 3N V +3 H3	-690	-11,0	11,0	2 29 3H Ø = KJ	-140	-9,0	9,0
20 17 3N V +3 S5	-690	-11,0	11,0	26 24 3H Ø = KJ	-140	-9,0	9,0
26 24 3N V +3 S8	-690	-11,0	11,0	31 19 2H Ø +1 KJ	-140	-9,0	9,0
30 1 3N V +3 S10	-690	-11,0	11,0	33 13 3H Ø = KJ	-140	-9,0	9,0
33 13 3N V +3 S2	-690	-11,0	11,0	32 35 3H Ø +1 HJ	-170	-14,0	14,0
38 7 3N V +3 S10	-690	-11,0	11,0	30 1 2H Ø +4 K7	-230	-16,0	16,0
18 36 6N Ø = SJ	-1440	-18,0	18,0	5 11 4H Ø = R2	-420	-18,0	18,0

15 J4  
 Syd 10763  
 N-S 5  
 KQJ754  
 A1073 982  
 95 QJ8  
 AKQ92 10743  
 93 A108  
 KQ65  
 AK42  
 J86  
 62

16 QJ  
 Vest K1098  
 Ø-V 972  
 7543  
 K93 A54  
 J764 AQ5  
 Q10 AKJ85  
 J862 K10  
 108762  
 32  
 643  
 AQ9

3Rx V 100  
 K R H S N  
 NS 9 5 8 5 5  
 ØV 4 8 4 7 7

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

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
14 34	5Rx V -2 KK		300	18,0 -18,0	26 24	3N Ø -1 S6	100	18,0 -18,0	
4 28	2H S +1 RA		140	11,0 -11,0	2 29	3N Ø = S8		-600	2,0 -2,0
18 36	2H N +1 S9		140	11,0 -11,0	4 28	3N Ø = S2		-600	2,0 -2,0
20 17	3H S = RA		140	11,0 -11,0	5 11	3N Ø = S2		-600	2,0 -2,0
23 25	3H S = RA		140	11,0 -11,0	8 37	3N Ø = S2		-600	2,0 -2,0
27 10	3H N = S9		140	11,0 -11,0	9 3	3N Ø = S2		-600	2,0 -2,0
30 1	2H N +1 S9		140	11,0 -11,0	12 6	3N Ø = S8		-600	2,0 -2,0
21 16	2K N +2 HQ		130	4,0 -4,0	15 22	3N Ø = S8		-600	2,0 -2,0
5 11	4R V -2 KK		100	0,0 0,0	18 36	3N Ø = S2		-600	2,0 -2,0
32 35	4R Ø -2 KK		100	0,0 0,0	20 17	3N Ø = S2		-600	2,0 -2,0
33 13	3S Ø -2 HA		100	0,0 0,0	21 16	3N Ø = S2		-600	2,0 -2,0
2 29	2S Ø -1 HA		50	-6,0 6,0	23 25	3N Ø = S6		-600	2,0 -2,0
8 37	3R V -1 KK		50	-6,0 6,0	30 1	3N Ø = S2		-600	2,0 -2,0
31 19	3R V -1 KK		50	-6,0 6,0	32 35	3N Ø = S6		-600	2,0 -2,0
38 7	4H S -1 RA		-100	-10,0 10,0	33 13	3N Ø = S2		-600	2,0 -2,0
12 6	3R V = KK		-110	-12,0 12,0	38 7	3N Ø = S2		-600	2,0 -2,0
9 3	4Hx S -1 K3		-200	-14,0 14,0	14 34	3N Ø +1 S5		-630	-16,0 16,0
15 22	4Hx N -2 R2		-500	-17,0 17,0	27 10	3N Ø +1 S8		-630	-16,0 16,0
26 24	4Hx N -2 RA		-500	-17,0 17,0	31 19	3N Ø +1 S2		-630	-16,0 16,0

17 KQ83  
 Nord 93  
 Ingen Q986  
 AJ4  
 AJ762 4  
 K108 642  
 A2 KJ1053  
 1063 KQ82  
 1095  
 AQJ75  
 74  
 975

18 J8  
 Øst A862  
 N-S J6543  
 95  
 AQ54 109732  
 Q9 J754  
 AQ9 8  
 Q642 AK8  
 K6  
 K103  
 K1072  
 J1073

## 2N V -120

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

## 5S Ø -450

	K	R	H	S	N
NS	3	6	3	2	2
ØV	10	7	8	11	10

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
32 35	2H S +1 K3		140	18,0 -18,0	14 34	2S Ø +3 K3		-200	18,0 -18,0
21 16	1N N +1 S4		120	16,0 -16,0	2 29	4S V = K9		-420	12,0 -12,0
12 6	2H S = SA		110	14,0 -14,0	5 11	4S V = K9		-420	12,0 -12,0
20 17	1N N = KK		90	9,0 -9,0	18 36	4S V = R3		-420	12,0 -12,0
27 10	1N N = S4		90	9,0 -9,0	30 1	4S V = S8		-420	12,0 -12,0
31 19	1N N = S4		90	9,0 -9,0	33 13	4S V = R3		-420	12,0 -12,0
33 13	1N N = R3		90	9,0 -9,0	4 28	4S V +1 R3		-450	-6,0 6,0
2 29	1N N -1 K2		-50	1,0 -1,0	8 37	4S V +1 K9		-450	-6,0 6,0
8 37	1N N -1 S4		-50	1,0 -1,0	9 3	4S Ø +1 K6		-450	-6,0 6,0
14 34	1N N -1 S3		-50	1,0 -1,0	12 6	4S V +1 K9		-450	-6,0 6,0
23 25	2H S -1 SA		-50	1,0 -1,0	15 22	4S V +1 R6		-450	-6,0 6,0
15 22	1N N -2 H2		-100	-6,0 6,0	20 17	4S V +1 R3		-450	-6,0 6,0
30 1	2N N -2 S4		-100	-6,0 6,0	21 16	4S V +1 H6		-450	-6,0 6,0
38 7	1N N -2 KK		-100	-6,0 6,0	23 25	4S V +1 R4		-450	-6,0 6,0
26 24	2K Ø +2 R7		-130	-10,0 10,0	26 24	4S V +1 R4		-450	-6,0 6,0
5 11	1N N -3 RJ		-150	-14,0 14,0	27 10	4S V +1 R3		-450	-6,0 6,0
9 3	2H S -3 K3		-150	-14,0 14,0	31 19	4S V +1 R6		-450	-6,0 6,0
18 36	2H S -3 SA		-150	-14,0 14,0	32 35	4S V +1 R3		-450	-6,0 6,0
4 28	1Sx V = H9		-160	-18,0 18,0	38 7	4S V +1 K9		-450	-6,0 6,0

19 102  
Syd J1093  
Ø-V QJ632  
53  
Q954 A8  
7 KQ86  
K5 A10987  
AQ10942 K7  
KJ763  
A542  
4  
J86

20 ---  
Vest K10985  
Alle 9  
AQJ10974  
AKQ1073 J9865  
42 AQJ6  
632 J5  
85 63  
42  
73  
AKQ10874  
K2

## 5N V -660

	K	R	H	S	N
NS	2	4	4	4	2
ØV	11	9	8	9	11

## 6Sx V 800

	K	R	H	S	N
N	12	12	8	3	4
S	11	11	:	:	:
ØV	0	0	5	9	0

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
29 12	6R Ø -3 K8		300	18,0 -18,0	17 37	6K N +1 S2		1390	17,0 -17,0
8 34	6N Ø -1 HA		100	16,0 -16,0	27 31	6R S +1 RA		1390	17,0 -17,0
5 1	3N Ø +1 K6		-630	12,0 -12,0	22 24	5Kx N +2 S9		1150	14,0 -14,0
11 15	3N Ø +1 H5		-630	12,0 -12,0	2 23	5K N +2 S9		640	1,0 -1,0
16 6	3N Ø +1 S3		-630	12,0 -12,0	3 19	5K N +2 S5		640	1,0 -1,0
3 19	3N Ø +2 S3		-660	-1,0 1,0	4 7	5R S +2 SA		640	1,0 -1,0
4 7	3N V +2 S10		-660	-1,0 1,0	8 34	5R S +2 SA		640	1,0 -1,0
18 28	3N Ø +2 H2		-660	-1,0 1,0	10 14	5K N +2 SJ		640	1,0 -1,0
21 38	3N Ø +2 S3		-660	-1,0 1,0	16 6	5K N +2 S5		640	1,0 -1,0
25 13	3N Ø +2 S6		-660	-1,0 1,0	21 38	5R S +2 SA		640	1,0 -1,0
26 35	3N Ø +2 H2		-660	-1,0 1,0	25 13	5K N +2 K6		640	1,0 -1,0
27 31	3N Ø +2 S3		-660	-1,0 1,0	29 12	5K N +2 S9		640	1,0 -1,0
30 9	3N Ø +2 H4		-660	-1,0 1,0	30 9	5R S +2 SA		640	1,0 -1,0
32 20	3N V +2 S10		-660	-1,0 1,0	32 20	5R S +2 SA		640	1,0 -1,0
36 33	3N Ø +2 S3		-660	-1,0 1,0	36 33	5K N +2 S5		640	1,0 -1,0
2 23	3N Ø +3 S3		-690	-14,0 14,0	18 28	5K N = SJ		600	-12,0 12,0
10 14	3N Ø +3 S3		-690	-14,0 14,0	11 15	4Sx V -1 KA		200	-14,0 14,0

17 37 3N	∅ +3 S3	-690	-14,0	14,0	5 1 4H	N -2 S5	-200	-16,0	16,0
22 24 3Nxx	∅ +1 S3	-1400	-18,0	18,0	26 35 5H	S -4 SK	-400	-18,0	18,0

21 AQJ1092  
Nord 1063  
N-S A  
AQJ

8 K43  
A8 9752  
K106542 Q7  
K963 10875  
765  
KQJ4  
J983  
42

22 K98  
∅st Q8753  
∅-V 85  
J85

64 Q7532  
A62 K10  
KQ104 J963  
KQ76 102  
AJ10  
J94  
A72  
A943

5S N 650

	K	R	H	S	N
NS	6	6	11	11	9
∅	6	6	2	2	3
V	:	7	:	:	:

3Hx S -100

	K	R	H	S	N
NS	7	4	8	6	6
∅V	6	9	5	7	5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 23	5Kx V -4 RA		800	18,0 -18,0	10 14	2H N +2 S3		170	18,0 -18,0
3 19	4S N +1 S3		650	0,0 0,0	17 37	2H N +1 K10		140	15,0 -15,0
4 7	4S N +1 RQ		650	0,0 0,0	22 24	3H N = R5		140	15,0 -15,0
5 1	4S N +1 K7		650	0,0 0,0	4 7	2H S = H2		110	7,0 -7,0
8 34	4S N +1 RQ		650	0,0 0,0	5 1	2H N = S2		110	7,0 -7,0
10 14	4S N +1 RQ		650	0,0 0,0	16 6	2H N = S2		110	7,0 -7,0
11 15	4S N +1 RJ		650	0,0 0,0	29 12	2H N = S2		110	7,0 -7,0
16 6	4S N +1 RQ		650	0,0 0,0	30 9	2H S = H2		110	7,0 -7,0
17 37	4S N +1 H2		650	0,0 0,0	36 33	2H N = H10		110	7,0 -7,0
18 28	4S N +1 RQ		650	0,0 0,0	8 34	2S V -1 R8	100		0,0 0,0
21 38	4S N +1 RQ		650	0,0 0,0	3 19	1N S -1 RK		-50	-6,0 6,0
22 24	4S N +1 K7		650	0,0 0,0	18 28	2H N -1 S2		-50	-6,0 6,0
25 13	4S N +1 RQ		650	0,0 0,0	21 38	2H N -1 RJ		-50	-6,0 6,0
27 31	4S N +1 RQ		650	0,0 0,0	25 13	2H N -1 R6		-50	-6,0 6,0
29 12	4S N +1 S3		650	0,0 0,0	27 31	1N S -1 RK		-50	-6,0 6,0
30 9	4S N +1 RQ		650	0,0 0,0	2 23	2S V = K5		-110	-15,0 15,0
32 20	4S N +1 K2		650	0,0 0,0	11 15	3R V = K5		-110	-15,0 15,0
36 33	4S N +1 RQ		650	0,0 0,0	26 35	3R V = H3		-110	-15,0 15,0
26 35	4S N = RQ		620	-18,0 18,0	32 20	2S ∅ = KA		-110	-15,0 15,0

23 Q1065  
Syd ---  
Alle A74  
J98762  
AK942 7  
K982 A1076  
963 J5  
5 AKQ1043

J83  
QJ543  
KQ1082  
---

24 A54  
Vest K84  
Ingen AQ65  
J94

KQ103 872  
AQ107 J9  
1072 K983  
53 AQ76

J96  
6532  
J4  
K1082

3H V -140

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

2S V -110

	K	R	H	S	N
NS	7	5	6	5	6
∅V	6	7	7	8	7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
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3	19	3N	Ø -2	RK	200	10,0	-10,0	21	38	1N	N = K6	90	17,0	-17,0
4	7	4H	V -2	RA	200	10,0	-10,0	29	12	1N	N = R2	90	17,0	-17,0
11	15	4H	V -2	RA	200	10,0	-10,0	4	7	3R	V -1 SA	50	12,0	-12,0
16	6	3Kx	Ø -1	RK	200	10,0	-10,0	26	35	1N	Ø -1 RJ	50	12,0	-12,0
17	37	3N	Ø -2	RK	200	10,0	-10,0	30	9	1N	Ø -1 RJ	50	12,0	-12,0
18	28	4H	V -2	K9	200	10,0	-10,0	3	19	1N	N -1 S8	-50	6,0	-6,0
25	13	3N	Ø -2	RK	200	10,0	-10,0	5	1	1N	S -1 SK	-50	6,0	-6,0
30	9	4H	V -2	RA	200	10,0	-10,0	27	31	1N	N -1 S8	-50	6,0	-6,0
32	20	4H	Ø -2	RK	200	10,0	-10,0	8	34	2R	Ø = S6	-90	2,0	-2,0
2	23	4H	V -1	RA	100	-4,0	4,0	18	28	1N	N -2 K2	-100	0,0	0,0
5	1	3K	Ø -1	RK	100	-4,0	4,0	2	23	2K	V +1 H4	-110	-3,0	3,0
8	34	4H	V -1	K6	100	-4,0	4,0	10	14	2S	V = H4	-110	-3,0	3,0
10	14	4K	Ø -1	RK	100	-4,0	4,0	17	37	1N	Ø +1 H2	-120	-8,0	8,0
27	31	4H	V -1	K6	100	-4,0	4,0	25	13	2N	V = H4	-120	-8,0	8,0
22	24	2R	N -1	S7	-100	-10,0	10,0	36	33	1N	Ø +1 H6	-120	-8,0	8,0
36	33	3H	Ø =	RK	-140	-12,0	12,0	11	15	2S	V +1 H3	-140	-12,0	12,0
26	35	2Rx	S -1	SA	-200	-15,0	15,0	16	6	3H	S -3 K5	-150	-14,0	14,0
29	12	3R	S -2	K5	-200	-15,0	15,0	22	24	2Rx	V = H4	-180	-16,0	16,0
21	38	3R	S -3	K2	-300	-18,0	18,0	32	20	2Rx	N -2 HJ	-300	-18,0	18,0

25 Q8  
 Nord A85  
 Ø-V Q854  
 Q652  
 A10752 K96  
 10 7642  
 AK9 J32  
 KJ109 743  
 J43  
 KQJ93  
 1076  
 A8

26 1075  
 Øst AQJ7  
 Alle 42  
 AJ92  
 Q63 J42  
 K4 1063  
 A1098 KQ65  
 K1087 Q65  
 AK98  
 9852  
 J73  
 43

2Nx N -100  
 K R H S N  
 N 5 7 8 4 7  
 S : : : 5 :  
 Ø 7 5 5 8 5  
 V : 6 : : :

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

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng				
34	31	3S	V -3 HA	300	18,0	-18,0	6	38	3R	Ø -2 SA	200	16,0	-16,0
17	1	3S	V -2 HA	200	16,0	-16,0	20	27	3R	V -2 R4	200	16,0	-16,0
6	38	2H	S = RK	110	13,0	-13,0	32	11	3R	V -2 R2	200	16,0	-16,0
18	21	2H	S = H10	110	13,0	-13,0	36	13	2H	N +2 K5	170	12,0	-12,0
12	26	3S	V -1 R5	100	8,0	-8,0	8	5	2H	N +1 RK	140	3,0	-3,0
15	19	3S	V -1 SQ	100	8,0	-8,0	9	23	2H	N +1 K5	140	3,0	-3,0
28	2	3S	Ø -1 HA	100	8,0	-8,0	15	19	3H	N = K2	140	3,0	-3,0
8	5	2K	N -1 S6	-50	0,0	0,0	16	25	2H	S +1 RA	140	3,0	-3,0
10	7	3H	S -1 RA	-50	0,0	0,0	22	14	2H	N +1 K5	140	3,0	-3,0
30	4	3H	S -1 RA	-50	0,0	0,0	24	37	2H	N +1 K5	140	3,0	-3,0
32	11	3H	S -1 SA	-50	0,0	0,0	33	29	2H	S +1 RA	140	3,0	-3,0
35	3	3H	S -1 SA	-50	0,0	0,0	34	31	2H	N +1 H3	140	3,0	-3,0
36	13	3H	S -2 H10	-100	-6,0	6,0	30	4	2H	S = S3	110	-6,0	6,0
20	27	2S	V = HA	-110	-9,0	9,0	10	7	1N	V -1 HQ	100	-11,0	11,0
33	29	2S	V = HA	-110	-9,0	9,0	18	21	1N	Ø -1 SA	100	-11,0	11,0
9	23	3S	V = S8	-140	-14,0	14,0	28	2	1N	Ø -1 S8	100	-11,0	11,0
16	25	3S	V = HA	-140	-14,0	14,0	35	3	1N	Ø -1 H5	100	-11,0	11,0
24	37	3S	V = R2	-140	-14,0	14,0	12	26	1N	V = HQ	-90	-17,0	17,0
22	14	2K	N -3 SK	-150	-18,0	18,0	17	1	1N	Ø = S9	-90	-17,0	17,0

27 Q94  
 Syd J983  
 Ingen QJ542  
 7

28 J8742  
 Vest A86  
 N-S A10  
 Q103

A32 K85  
 62 A7  
 A106 98  
 Q6542 AKJ983  
 J1076  
 KQ1054  
 K73  
 10

KQ3 6  
 QJ10954 2  
 KJ6 Q873  
 7 AJ98642  
 A1095  
 K73  
 9542  
 K5

4N V -430  
 K R H S N  
 NS 3 8 7 6 3  
 ØV 10 5 5 7 10

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

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
20 27	5Kx Ø -1 HK		100	18,0 -18,0	6 38	3N Ø -4 S9		200	18,0 -18,0
9 23	6K V -1 H9		50	15,0 -15,0	15 19	3N Ø -3 S2		150	16,0 -16,0
18 21	5K Ø -1 R3		50	15,0 -15,0	22 14	3S N = KA		140	14,0 -14,0
35 3	3Hx S -1 SA		-100	12,0 -12,0	8 5	3K Ø -2 R4		100	10,0 -10,0
6 38	3K Ø +1 HK		-130	5,0 -5,0	12 26	3N V -2 S2		100	10,0 -10,0
8 5	4K Ø = HK		-130	5,0 -5,0	28 2	4K Ø -2 SA		100	10,0 -10,0
10 7	3K Ø +1 HK		-130	5,0 -5,0	17 1	3S N -1 H2		-100	3,0 -3,0
28 2	3K Ø +1 HK		-130	5,0 -5,0	24 37	3S N -1 H2		-100	3,0 -3,0
34 31	3K Ø +1 H4		-130	5,0 -5,0	33 29	3S N -1 H2		-100	3,0 -3,0
36 13	4K Ø = HK		-130	5,0 -5,0	34 31	3S N -1 H2		-100	3,0 -3,0
12 26	3N Ø +1 HK		-430	-7,0 7,0	9 23	3K Ø = R3		-110	-5,0 5,0
15 19	3N Ø +1 HK		-430	-7,0 7,0	10 7	3K Ø = SA		-110	-5,0 5,0
17 1	3N Ø +1 HK		-430	-7,0 7,0	18 21	2K V +1 S2		-110	-5,0 5,0
22 14	3N Ø +1 H4		-430	-7,0 7,0	30 4	2H V = H3		-110	-5,0 5,0
24 37	4N Ø = HK		-430	-7,0 7,0	32 11	2H V +1 S2		-140	-11,0 11,0
33 29	3N Ø +1 HK		-430	-7,0 7,0	35 3	3H V = S2		-140	-11,0 11,0
16 25	3N Ø +2 HA		-460	-16,0 16,0	20 27	3H V +1 S2		-170	-14,0 14,0
30 4	3N V +2 H9		-460	-16,0 16,0	16 25	4S S -2 H2		-200	-17,0 17,0
32 11	3N Ø +2 HK		-460	-16,0 16,0	36 13	4Sx N -1 H2		-200	-17,0 17,0

29 8743  
 Nord J852  
 Alle 865  
 KJ  
 AKJ65 Q102  
 A1094 Q76  
 104 AQ3  
 82 A763  
 9  
 K3  
 KJ972  
 Q10954

30 4  
 Øst J653  
 Ingen QJ10742  
 Q4  
 AQ9732 J105  
 97 A1042  
 A93 K5  
 85 A972  
 K86  
 KQ8  
 86  
 KJ1063

4N Ø -630  
 K R H S N  
 NS 6 7 3 3 3  
 Ø 7 6 9 10 10  
 V : 5 : : 9

4N Ø -430  
 K R H S N  
 NS 5 7 6 3 3  
 ØV 7 6 7 10 10

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 5	4S V -1 R5		100	11,0 -11,0	6 38	2S V +2 RQ		-170	12,0 -12,0
9 23	4S V -1 S4		100	11,0 -11,0	12 26	2S V +2 RQ		-170	12,0 -12,0
17 1	3N Ø -1 K2		100	11,0 -11,0	16 25	3S V +1 H5		-170	12,0 -12,0
20 27	4S V -1 R5		100	11,0 -11,0	20 27	3S V +1 RQ		-170	12,0 -12,0
24 37	4S V -1 R3		100	11,0 -11,0	33 29	2S V +2 KQ		-170	12,0 -12,0
33 29	4S V -1 S4		100	11,0 -11,0	34 31	2S V +2 KQ		-170	12,0 -12,0
34 31	4S V -1 R6		100	11,0 -11,0	36 13	2S V +2 RQ		-170	12,0 -12,0
36 13	4S V -1 S2		100	11,0 -11,0	32 11	2S V +3 RQ		-200	3,0 -3,0
6 38	2S V +1 R8		-140	1,0 -1,0	35 3	3S Ø +2 R8		-200	3,0 -3,0

12 26 2S V +1 R8	-140	1,0	-1,0	8 5 4S V = RQ	-420	-6,0	6,0
22 14 3N Ø = S9	-600	-3,0	3,0	15 19 4S V = R2	-420	-6,0	6,0
35 3 3N Ø = K4	-600	-3,0	3,0	18 21 4S V = RQ	-420	-6,0	6,0
10 7 4S V = S3	-620	-8,0	8,0	22 14 4S V = RQ	-420	-6,0	6,0
30 4 4S Ø = RA	-620	-8,0	8,0	24 37 4S Ø = RQ	-420	-6,0	6,0
32 11 4S V = R5	-620	-8,0	8,0	28 2 4S V = RQ	-420	-6,0	6,0
15 19 3N Ø +1 R3	-630	-15,0	15,0	30 4 4S Ø = HK	-420	-6,0	6,0
16 25 3N Ø +1 R2	-630	-15,0	15,0	9 23 4S Ø +1 R8	-450	-16,0	16,0
18 21 3N V +1 R2	-630	-15,0	15,0	10 7 4S V +1 RQ	-450	-16,0	16,0
28 2 3N Ø +1 R2	-630	-15,0	15,0	17 1 4S V +1 RQ	-450	-16,0	16,0

31 97654  
 Syd Q852  
 N-S A74  
 9  
 KJ3 8  
 10964 AK73  
 J K10963  
 A7632 Q54  
 AQ102  
 J  
 Q852  
 KJ108

32 A10  
 Vest 106  
 Ø-V KJ5  
 986542  
 J74 KQ9632  
 AJ9842 3  
 942 A1073  
 10 Q3  
 85  
 KQ75  
 Q86  
 AKJ7

2Nx V 100

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

4K N 130

	K	R	H	S	N
NS	10	5	6	4	7
ØV	3	7	7	9	4

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
16 38	4Hx V -2 HJ		300	18,0 -18,0	28 33	3N S +2 H8		460	17,0 -17,0
10 32	2S N +1 HA		140	16,0 -16,0	36 26	3N S +2 H8		460	17,0 -17,0
7 29	2S S = RJ		110	11,0 -11,0	7 29	3N S +1 R9		430	11,0 -11,0
23 19	2S S = R4		110	11,0 -11,0	22 1	3N S +1 H9		430	11,0 -11,0
24 17	2S N = HA		110	11,0 -11,0	23 19	3N S +1 R9		430	11,0 -11,0
25 6	2S N = HA		110	11,0 -11,0	24 17	3N S +1 H9		430	11,0 -11,0
22 1	4Hx V -1 S2		100	6,0 -6,0	2 13	3K N +1 H3		130	2,0 -2,0
2 13	2S N -1 HA		-100	-2,0 2,0	9 12	3K N +1 H6		130	2,0 -2,0
5 30	3S N -1 HA		-100	-2,0 2,0	10 32	4K N = SK		130	2,0 -2,0
9 12	2S N -1 HA		-100	-2,0 2,0	11 4	3K S +1 R6		130	2,0 -2,0
15 3	3S N -1 HA		-100	-2,0 2,0	15 3	4K N = SK		130	2,0 -2,0
27 8	3S N -1 HA		-100	-2,0 2,0	5 30	4S Ø -1 KK		100	-4,0 4,0
28 33	3S N -1 HA		-100	-2,0 2,0	20 37	5K N -1 SK		-50	-6,0 6,0
36 26	3S N -1 HK		-100	-2,0 2,0	25 6	5Kx N -1 H3		-100	-8,0 8,0
14 35	3H V = S9		-140	-10,0 10,0	14 35	2H V = SA		-110	-10,0 10,0
11 4	4Sx N -1 HA		-200	-14,0 14,0	16 38	2S Ø +1 HK		-140	-15,0 15,0
20 37	3S N -2 HA		-200	-14,0 14,0	27 8	2S Ø +1 KA		-140	-15,0 15,0
31 18	3S N -2 HA		-200	-14,0 14,0	31 18	2S Ø +1 KA		-140	-15,0 15,0
34 21	4Hx V = K9		-590	-18,0 18,0	34 21	3S Ø = KA		-140	-15,0 15,0

33 AKJ3  
 Nord 76  
 Ingen 73  
 AKJ32  
 Q8 974  
 K954 J32  
 Q96 AKJ542  
 9754 8  
 10652  
 AQ108  
 108  
 Q106

34 Q4  
 Øst AQ6  
 N-S 9653  
 KQ84  
 AK106 9732  
 KJ 108532  
 KJ1087 Q  
 73 652  
 J85  
 974  
 A42  
 AJ109

## 4S N 420

	K	R	H	S	N
NS	10	5	8	10	7
ØV	3	8	4	1	3

## 2K S 90

	K	R	H	S	N
NS	8	7	6	6	7
ØV	4	6	7	7	5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 13	4S	N +2 K8	480	18,0 -18,0	24 17	1N	S +1 RJ	120	17,0 -17,0
7 29	4S	N +1 RA	450	13,0 -13,0	34 21	1N	S +1 SK	120	17,0 -17,0
25 6	4S	N +1 RA	450	13,0 -13,0	23 19	2S	V -2 KK	100	14,0 -14,0
31 18	4S	N +1 RA	450	13,0 -13,0	28 33	1N	S = RJ	90	12,0 -12,0
34 21	4S	N +1 RA	450	13,0 -13,0	5 30	2S	V -1 KK	50	5,0 -5,0
24 17	3N	N +1 RK	430	8,0 -8,0	9 12	2H	V -1 R9	50	5,0 -5,0
10 32	4S	N = RA	420	3,0 -3,0	15 3	2S	V -1 R2	50	5,0 -5,0
15 3	4S	N = RA	420	3,0 -3,0	16 38	2S	V -1 K8	50	5,0 -5,0
16 38	4S	N = RA	420	3,0 -3,0	22 1	2S	V -1 R5	50	5,0 -5,0
28 33	4S	N = RA	420	3,0 -3,0	31 18	2H	Ø -1 H4	50	5,0 -5,0
11 4	2S	N +3 RA	200	-3,0 3,0	2 13	1R	V = K4	-70	-3,0 3,0
27 8	3S	N +2 K8	200	-3,0 3,0	10 32	1R	V = R3	-70	-3,0 3,0
9 12	2S	N +2 RA	170	-9,0 9,0	11 4	1S	V = KK	-80	-6,0 6,0
14 35	3S	N +1 RA	170	-9,0 9,0	7 29	2H	V = R6	-110	-12,0 12,0
22 1	2S	N +2 RA	170	-9,0 9,0	14 35	2H	V = R6	-110	-12,0 12,0
23 19	3S	N +1 RA	170	-9,0 9,0	20 37	1S	V +1 H6	-110	-12,0 12,0
5 30	3S	N = RA	140	-14,0 14,0	25 6	1S	V +1 KK	-110	-12,0 12,0
20 37	4S	N -1 RA	-50	-17,0 17,0	27 8	2S	V = KK	-110	-12,0 12,0
36 26	4S	N -1 RK	-50	-17,0 17,0	36 26	2H	Ø +1 R9	-140	-18,0 18,0

35 10765  
Syd 97  
Ø-V Q  
KQJ842  
AQ8 KJ2  
A852 KQJ1064  
AJ972 K108  
6 A  
943  
3  
6543  
109753

36 AQ542  
Vest AK32  
Alle K6  
K4  
--- K98763  
10875 J96  
J973 10  
A8652 Q107  
J10  
Q4  
AQ8542  
J93

## 7N V -2220

	K	R	H	S	N
NS	7	0	0	1	0
ØV	6	13	13	11	13

## 4N N 630

	K	R	H	S	N
N	7	11	9	9	10
S	:	:	:	:	9
Ø	5	2	3	4	2
V	6	:	:	:	:

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
10 32	4H	V +3 KK	-710	17,0 -17,0	34 21	3N	S +2 K2	660	18,0 -18,0
16 38	5H	Ø +2 H3	-710	17,0 -17,0	7 29	3N	S +1 K5	630	11,0 -11,0
2 13	6H	Ø +1 K10	-1460	5,0 -5,0	9 12	3N	N +1 S9	630	11,0 -11,0
9 12	6H	Ø +1 K3	-1460	5,0 -5,0	20 37	3N	S +1 K2	630	11,0 -11,0
11 4	6H	V +1 KK	-1460	5,0 -5,0	22 1	3N	N +1 S9	630	11,0 -11,0
15 3	6H	Ø +1 K2	-1460	5,0 -5,0	25 6	3N	S +1 K2	630	11,0 -11,0
20 37	6H	Ø +1 K3	-1460	5,0 -5,0	36 26	3N	N +1 S7	630	11,0 -11,0
22 1	6H	Ø +1 S3	-1460	5,0 -5,0	5 30	3N	N = KQ	600	2,0 -2,0
25 6	6H	Ø +1 K10	-1460	5,0 -5,0	15 3	3N	S = K2	600	2,0 -2,0
27 8	6H	Ø +1 K10	-1460	5,0 -5,0	23 19	3N	S = K2	600	2,0 -2,0
31 18	6H	Ø +1 H3	-1460	5,0 -5,0	11 4	6R	S -1 KA	-100	-4,0 4,0
36 26	6H	Ø +1 K10	-1460	5,0 -5,0	24 17	4S	N -1 R9	-100	-4,0 4,0
23 19	6N	Ø +1 KJ	-1470	-7,0 7,0	28 33	4S	N -1 R10	-100	-4,0 4,0
28 33	6N	Ø +1 K10	-1470	-7,0 7,0	16 38	4Sx	N -1 R10	-200	-8,0 8,0
5 30	7H	Ø = K9	-2210	-14,0 14,0	2 13	5S	N -3 R10	-300	-11,0 11,0
7 29	7H	Ø = K3	-2210	-14,0 14,0	14 35	5S	N -3 R10	-300	-11,0 11,0
14 35	7H	Ø = K10	-2210	-14,0 14,0	27 8	6N	N -4 K7	-400	-14,0 14,0
24 17	7H	Ø = K10	-2210	-14,0 14,0	10 32	6Sx	N -3 R10	-800	-16,0 16,0

34 21 7H Ø = K10 -2210 -14,0 14,0 31 18 6Sx N -4 H9 -1100 -18,0 18,0

37 AQ9532  
 Nord QJ6  
 N-S Q2  
 A6  
 K876 ---  
 A43 987  
 5 KJ9764  
 QJ874 9532  
 J104  
 K1052  
 A1083  
 K10

38 AKJ1085  
 Øst J7  
 Ø-V 1053  
 J2  
 Q43 97  
 AQ92 K1054  
 J62 KQ8  
 Q75 AK104  
 62  
 863  
 A974  
 9863

7Kx Ø 1400  
 K R H S N  
 NS 6 8 9 12 12  
 ØV 7 5 2 1 1

4Sx S -500  
 K R H S N  
 NS 4 4 3 7 5  
 ØV 9 8 10 6 6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
29 18	5Rx Ø -7 SJ		1700	18,0 -18,0	4 37	3N Ø -3 S6		300	17,0 -17,0
13 16	4Sx N +2 H7		1190	16,0 -16,0	20 14	3N Ø -3 S6		300	17,0 -17,0
19 32	3N N +3 K9		690	14,0 -14,0	1 24	4H Ø -1 S6		100	11,0 -11,0
1 24	4S N +2 K3		680	1,0 -1,0	3 8	4H Ø -1 S6		100	11,0 -11,0
3 8	4S N +2 H7		680	1,0 -1,0	6 26	4H Ø -1 S6		100	11,0 -11,0
4 37	4S N +2 K2		680	1,0 -1,0	12 2	4H Ø -1 S9		100	11,0 -11,0
7 15	4S N +2 K5		680	1,0 -1,0	17 5	3S N -2 KA		-100	6,0 -6,0
9 36	4S N +2 H9		680	1,0 -1,0	11 35	3N Ø = R3		-600	3,0 -3,0
11 35	4S N +2 H3		680	1,0 -1,0	34 22	3N Ø = R7		-600	3,0 -3,0
12 2	4S N +2 R7		680	1,0 -1,0	7 15	4H Ø = S6		-620	-6,0 6,0
17 5	4S N +2 H2		680	1,0 -1,0	9 36	4H Ø = S6		-620	-6,0 6,0
27 23	4S N +2 H9		680	1,0 -1,0	19 32	4H Ø = K9		-620	-6,0 6,0
30 10	4S N +2 H9		680	1,0 -1,0	25 28	4H Ø = S6		-620	-6,0 6,0
33 21	4S N +2 R6		680	1,0 -1,0	30 10	4H Ø = R2		-620	-6,0 6,0
34 22	4S N +2 H9		680	1,0 -1,0	33 21	4H Ø = S6		-620	-6,0 6,0
6 26	4S N +1 R6		650	-13,0 13,0	38 31	4H Ø = S6		-620	-6,0 6,0
25 28	4S N +1 H9		650	-13,0 13,0	13 16	3N Ø +1 K9		-630	-16,0 16,0
38 31	5Kx V -3 SA		500	-16,0 16,0	27 23	3N Ø +1 H8		-630	-16,0 16,0
20 14	3S N +3 H9		230	-18,0 18,0	29 18	3N Ø +1 K9		-630	-16,0 16,0

39 Q7  
 Syd 10987  
 Alle AQ7  
 J762  
 KJ62 83  
 J3 AQ654  
 K10983 J42  
 K4 Q105  
 A10954  
 K2  
 65  
 A983

40 J7  
 Vest KQ1075  
 Ingen 3  
 A9764  
 K64 Q9532  
 9843 ---  
 A54 J109876  
 K103 85  
 A108  
 AJ62  
 KQ2  
 QJ2

3K S 110  
 K R H S N  
 NS 9 5 6 7 6  
 Ø 4 7 7 5 6  
 V : 8 : : :

5H N 450  
 K R H S N  
 N 10 5 11 5 10  
 S 9 : : : :  
 Ø 2 8 2 7 3  
 V 3 : : : :

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
33 21	1N V -2 SQ		200	18,0 -18,0	33 21	3N S +2 H8		460	18,0 -18,0

1 24	2S	S = HJ	110	12,0	-12,0	3 8	5H	N = RJ	450	6,0	-6,0
3 8	2S	S = HJ	110	12,0	-12,0	7 15	4H	N +1 RJ	450	6,0	-6,0
4 37	2S	S = R10	110	12,0	-12,0	9 36	4H	N +1 RJ	450	6,0	-6,0
11 35	2S	S = HJ	110	12,0	-12,0	11 35	4H	N +1 RJ	450	6,0	-6,0
30 10	2K	S +1 R10	110	12,0	-12,0	12 2	4H	N +1 RJ	450	6,0	-6,0
13 16	2H	Ø -1 K3	100	5,0	-5,0	17 5	4H	N +1 R2	450	6,0	-6,0
27 23	3R	V -1 SQ	100	5,0	-5,0	19 32	4H	N +1 RJ	450	6,0	-6,0
9 36	1N	N = H4	90	1,0	-1,0	25 28	4H	N +1 RJ	450	6,0	-6,0
12 2	1N	N = H4	90	1,0	-1,0	27 23	4H	N +1 RJ	450	6,0	-6,0
38 31	Pass		0	-2,0	2,0	29 18	4H	N +1 RJ	450	6,0	-6,0
6 26	1N	N -1 H5	-100	-9,0	9,0	30 10	4H	N +1 R5	450	6,0	-6,0
19 32	1N	N -1 H4	-100	-9,0	9,0	6 26	3N	S +1 R5	430	-6,0	6,0
20 14	1N	N -1 H4	-100	-9,0	9,0	1 24	4H	N = S5	420	-9,0	9,0
25 28	2S	S -1 HJ	-100	-9,0	9,0	13 16	4H	S = S4	420	-9,0	9,0
29 18	1N	N -1 H4	-100	-9,0	9,0	38 31	2N	S +3 R4	210	-12,0	12,0
34 22	1N	N -1 H4	-100	-9,0	9,0	34 22	3Sx	Ø -1 S8	100	-14,0	14,0
7 15	3R	Ø = SQ	-110	-17,0	17,0	4 37	6H	N -2 S2	-100	-16,0	16,0
17 5	2H	Ø = R6	-110	-17,0	17,0	20 14	6H	N -3 RJ	-150	-18,0	18,0

41 J10865  
 Nord A6  
 Ø-V Q42  
 542  
 A2 K97  
 K1093 J85  
 J9653 K10  
 103 QJ976  
 Q43  
 Q742  
 A87  
 AK8

42 10963  
 Øst Q10854  
 Alle 85  
 74  
 Q8 KJ72  
 K2 96  
 KJ10963 AQ4  
 Q106 A982  
 A54  
 AJ73  
 72  
 KJ53

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

4R Ø -130  
 K R H S N  
 N 3 3 7 5 3  
 S 4 : : : :  
 ØV 9 10 6 8 8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
20 14	2S	S +1 H3	140	18,0 -18,0	4 37	3N	Ø -1 H2	100	16,0 -16,0
4 37	2S	S = H10	110	9,0 -9,0	17 5	3N	V -1 H4	100	16,0 -16,0
12 2	2S	S = K10	110	9,0 -9,0	27 23	3N	Ø -1 H7	100	16,0 -16,0
13 16	2S	S = S3	110	9,0 -9,0	19 32	3K	Ø = R7	-110	12,0 -12,0
19 32	2S	S = K10	110	9,0 -9,0	29 18	1N	V +1 H4	-120	10,0 -10,0
25 28	2S	S = K10	110	9,0 -9,0	3 8	4R	V = S10	-130	6,0 -6,0
29 18	2S	S = R3	110	9,0 -9,0	30 10	2R	V +2 H4	-130	6,0 -6,0
30 10	2S	S = K10	110	9,0 -9,0	38 31	3R	V +1 H4	-130	6,0 -6,0
38 31	2S	S = R3	110	9,0 -9,0	7 15	2R	V +3 H10	-150	-4,0 4,0
33 21	1N	S = R3	90	0,0 0,0	9 36	3R	V +2 H4	-150	-4,0 4,0
1 24	2S	S -1 R3	-50	-9,0 9,0	11 35	3R	V +2 H4	-150	-4,0 4,0
3 8	2S	N -1 KQ	-50	-9,0 9,0	12 2	2R	V +3 H4	-150	-4,0 4,0
7 15	2S	S -1 R3	-50	-9,0 9,0	13 16	3R	V +2 H4	-150	-4,0 4,0
9 36	2S	S -1 R3	-50	-9,0 9,0	20 14	2R	V +3 H4	-150	-4,0 4,0
11 35	2S	S -1 R3	-50	-9,0 9,0	25 28	3R	V +2 H5	-150	-4,0 4,0
17 5	2S	S -1 R2	-50	-9,0 9,0	1 24	3N	Ø = H3	-600	-14,0 14,0
27 23	2S	S -1 R3	-50	-9,0 9,0	6 26	3N	V = H4	-600	-14,0 14,0
34 22	2S	S -1 R3	-50	-9,0 9,0	34 22	3N	Ø = H3	-600	-14,0 14,0
6 26	4S	S -3 R3	-150	-18,0 18,0	33 21	3N	V +1 H4	-630	-18,0 18,0

43 96  
 Syd AKQ53  
 Ingen A87432  
 ---  
 Q102 AK753

44 Q10854  
 Vest 93  
 N-S 8652  
 84  
 762 AK

J10982 6  
Q9 J6  
753 AKQJ4  
J84  
74  
K105  
109862

AKJ1064 852  
AKJ9 107  
--- AKJ972  
J93  
Q7  
Q43  
Q10653

45x V 100

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

7N V -1520

K R H S N  
NS 2 0 0 3 0  
ØV 11 13 13 10 13

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
14 30	1Hx N = K2		160	18,0 -18,0	19 27	4H V +3 S4		-510	18,0 -18,0
11 23	3R N +1 KA		130	16,0 -16,0	20 7	3N Ø +4 SJ		-520	15,0 -15,0
13 38	5S Ø -2 RK		100	12,0 -12,0	34 1	3N Ø +4 SJ		-520	15,0 -15,0
24 35	4Sx Ø -1 H7		100	12,0 -12,0	2 33	6H V +1 S5		-1010	1,0 -1,0
26 16	5S V -2 HK		100	12,0 -12,0	8 4	6H V +1 S4		-1010	1,0 -1,0
2 33	4S Ø -1 H7		50	3,0 -3,0	9 29	6H V +1 S4		-1010	1,0 -1,0
8 4	4S Ø -1 H7		50	3,0 -3,0	14 30	6H V +1 S8		-1010	1,0 -1,0
9 29	4S Ø -1 H7		50	3,0 -3,0	17 15	6H V +1 S2		-1010	1,0 -1,0
17 15	4S Ø -1 H2		50	3,0 -3,0	18 5	6H V +1 H9		-1010	1,0 -1,0
19 27	4S V -1 HA		50	3,0 -3,0	24 35	6H V +1 S4		-1010	1,0 -1,0
28 21	4S V -1 HA		50	3,0 -3,0	25 32	6H V +1 S5		-1010	1,0 -1,0
20 7	5R N -1 KJ		-50	-5,0 5,0	26 16	6H V +1 H3		-1010	1,0 -1,0
25 32	5R N -1 KA		-50	-5,0 5,0	31 6	6H V +1 H3		-1010	1,0 -1,0
3 10	5Rx N -1 KA		-100	-11,0 11,0	36 12	6H V +1 H9		-1010	1,0 -1,0
18 5	5Rx N -1 KK		-100	-11,0 11,0	37 22	6H V +1 S2		-1010	1,0 -1,0
31 6	5Rx N -1 SA		-100	-11,0 11,0	13 38	6N Ø +1 HQ		-1020	-12,0 12,0
34 1	5Rx N -1 KA		-100	-11,0 11,0	3 10	7H V = S4		-1510	-15,0 15,0
36 12	2S Ø +1 H7		-140	-16,0 16,0	28 21	7H V = S4		-1510	-15,0 15,0
37 22	6Rx N -2 KA		-300	-18,0 18,0	11 23	7N V = R8		-1520	-18,0 18,0

45 KQ96  
Nord AJ762  
Alle 92  
104  
J 8742  
K3 Q54  
KJ1065 Q43  
J9652 KQ8  
A1053  
1098  
A87  
A73

46 KJ10  
Øst K64  
Ingen AK108  
765  
A9832 Q765  
A73 QJ  
J643 Q2  
Q K10842  
4  
109852  
975  
AJ93

45 N 620

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

3Sx Ø 100

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

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
8 4	4H N = R3		620	15,0 -15,0	9 29	3S V -2 RA		100	16,0 -16,0
19 27	4H N = KK		620	15,0 -15,0	19 27	4S V -2 RA		100	16,0 -16,0
25 32	4H N = R2		620	15,0 -15,0	26 16	3S V -2 RK		100	16,0 -16,0
37 22	4S S = K2		620	15,0 -15,0	18 5	3S V -1 RA		50	10,0 -10,0
3 10	2S Ø -4 H10		400	10,0 -10,0	25 32	3S V -1 RA		50	10,0 -10,0
9 29	3S S +2 RJ		200	8,0 -8,0	31 6	3S V -1 RA		50	10,0 -10,0
36 12	1N S +3 SJ		180	6,0 -6,0	14 30	1Nx N -1 S2		-100	5,0 -5,0
2 33	3S S +1 SJ		170	-3,0 3,0	34 1	4H S -2 KQ		-100	5,0 -5,0
11 23	2S N +2 KK		170	-3,0 3,0	3 10	2S V = RA		-110	2,0 -2,0
13 38	3S S +1 R5		170	-3,0 3,0	28 21	1N Ø +1 H10		-120	0,0 0,0

17	15	2H	N +2	R2	170	-3,0	3,0	2	33	2S	V +1	RA	-140	-8,0	8,0
24	35	2H	N +2	R3	170	-3,0	3,0	8	4	2S	V +1	K5	-140	-8,0	8,0
26	16	3S	S +1	R6	170	-3,0	3,0	11	23	2S	Ø +1	RA	-140	-8,0	8,0
28	21	3H	N +1	R3	170	-3,0	3,0	13	38	3S	V =	RA	-140	-8,0	8,0
31	6	2H	N +2	RQ	170	-3,0	3,0	17	15	3S	V =	RA	-140	-8,0	8,0
18	5	Pass			0	-14,0	14,0	24	35	3S	V =	RA	-140	-8,0	8,0
20	7	Pass			0	-14,0	14,0	37	22	2S	V +1	RA	-140	-8,0	8,0
34	1	Pass			0	-14,0	14,0	20	7	2Sx	V =	H4	-470	-16,0	16,0
14	30	4H	N -1	S2	-100	-18,0	18,0	36	12	3Sx	V =	RA	-530	-18,0	18,0

47 AKQJ963  
 Syd 86  
 N-S A42  
 5  
 4 72  
 KJ2 1097543  
 QJ976 K8  
 J962 KQ7  
 1085  
 AQ  
 1053  
 A10843

48 2  
 Vest QJ10863  
 Ø-V K983  
 32  
 K98 J653  
 A74 52  
 AQ52 1076  
 Q74 J986  
 AQ1074  
 K9  
 J4  
 AK105

5S S 650  
 K R H S N  
 NS 7 6 5 11 10  
 ØV 6 7 7 2 3

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

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3	10	4S N +1 KK	650	7,4 -7,4	3	10	2Sx Ø -4 HK	1100	18,0 -18,0
13	38	4S N +1 HJ	650	7,4 -7,4	26	16	4Hx N = K3	590	16,0 -16,0
17	15	4S N +1 KK	650	7,4 -7,4	13	38	4H N +1 R6	450	11,0 -11,0
18	5	4S N +1 S7	650	7,4 -7,4	25	32	4H N +1 R6	450	11,0 -11,0
20	7	5S N = H10	650	7,4 -7,4	28	21	4H N +1 S6	450	11,0 -11,0
24	35	4S N +1 H10	650	7,4 -7,4	31	6	4H N +1 R10	450	11,0 -11,0
25	32	4S N +1 H9	650	7,4 -7,4	8	4	3H N +2 R6	200	2,0 -2,0
26	16	4S N +1 S7	650	7,4 -7,4	14	30	3H N +2 K2	200	2,0 -2,0
31	6	4S N +1 S8	650	7,4 -7,4	24	35	3H N +2 K8	200	2,0 -2,0
36	12	4S N +1 H10	650	7,4 -7,4	36	12	2H N +3 S6	200	2,0 -2,0
37	22	4S N +1 S3	650	7,4 -7,4	37	22	3H N +2 H5	200	2,0 -2,0
2	33	4S N = H10	620	-9,5 9,5	11	23	3H S +1 H4	170	-5,0 5,0
8	4	4S N = H10	620	-9,5 9,5	17	15	3H N +1 K2	170	-5,0 5,0
14	30	4S N = K2	620	-9,5 9,5	9	29	3H N = S3	140	-10,0 10,0
19	27	4S N = H10	620	-9,5 9,5	20	7	2S S +1 K4	140	-10,0 10,0
28	21	4S N = KK	620	-9,5 9,5	34	1	2H N +1 K8	140	-10,0 10,0
9	29	5S N -1 KK	-100	-16,9 16,9	2	33	2S S = K4	110	-15,0 15,0
34	1	6S N -1 H10	-100	-16,9 16,9	18	5	2S S = HA	110	-15,0 15,0
11	23	M-/M-	-3,6	-3,6	19	27	4S S -1 K4	-50	-18,0 18,0

49 10963  
 Nord 754  
 Ingen KJ7  
 KJ7  
 --- AK852  
 AJ832 K10  
 AQ9852 104  
 42 Q1053  
 QJ74  
 Q96  
 63  
 A986

50 J9432  
 Øst 5  
 N-S A72  
 AQ54  
 8 Q107  
 AQJ32 K10876  
 J1095 643  
 982 KJ  
 AK65  
 94  
 KQ8  
 10763

3H Ø -140

5Hx Ø 500

	K	R	H	S	N
N	3	2	2	5	4
S	4	:	:	:	:
ØV	9	9	9	8	8

	K	R	H	S	N
NS	10	7	5	10	7
ØV	3	6	8	3	6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 20	4H	V -2 KJ	100	14,0 -14,0	8 15	4S N +1 H5	650	18,0 -18,0	
12 21	3N	V -2 H7	100	14,0 -14,0	4 24	4S S = HA	620	4,0 -4,0	
16 31	4N	Ø -2 SQ	100	14,0 -14,0	5 34	4S N = H4	620	4,0 -4,0	
25 36	4H	V -2 K7	100	14,0 -14,0	6 13	4S N = R6	620	4,0 -4,0	
30 37	4H	V -2 R2	100	14,0 -14,0	9 32	4S N = R3	620	4,0 -4,0	
7 23	6H	V -1 H4	50	7,0 -7,0	14 1	4S N = H3	620	4,0 -4,0	
8 15	4H	V -1 S3	50	7,0 -7,0	17 11	4S N = H2	620	4,0 -4,0	
9 32	3H	V = K7	-140	4,0 -4,0	18 26	4S N = R2	620	4,0 -4,0	
35 22	2R	V +3 H4	-150	2,0 -2,0	19 28	4S N = R6	620	4,0 -4,0	
27 33	2N	Ø +2 K3	-180	0,0 0,0	25 36	4S N = H2	620	4,0 -4,0	
2 38	3N	Ø = K6	-400	-5,0 5,0	27 33	4S N = H6	620	4,0 -4,0	
5 34	3N	Ø = K8	-400	-5,0 5,0	29 10	4S N = H6	620	4,0 -4,0	
6 13	3N	Ø = S7	-400	-5,0 5,0	30 37	4S N = R3	620	4,0 -4,0	
14 1	3N	Ø = K2	-400	-5,0 5,0	35 22	4S N = H5	620	4,0 -4,0	
4 24	4H	V = S6	-420	-10,0 10,0	2 38	5Hx Ø -3 SA	500	-12,0 12,0	
18 26	4H	V +1 S3	-450	-13,0 13,0	3 20	5Hx V -3 S2	500	-12,0 12,0	
19 28	4H	V +1 S6	-450	-13,0 13,0	7 23	5Hx V -3 S2	500	-12,0 12,0	
29 10	3N	Ø +2 R6	-460	-16,0 16,0	16 31	2S N +2 H8	170	-16,0 16,0	
17 11	4H	V +2 R7	-480	-18,0 18,0	12 21	4H V -2 S2	100	-18,0 18,0	

51 2  
Syd J74  
Ø-V K75432  
AKJ

J1084 A976  
K1098 A3  
6 AQ109  
9876 Q102

KQ53  
Q652  
J8  
543

52 A73  
Vest J976  
Alle Q983  
Q3

J109 K5  
AQ54 10  
KJ764 A1052  
5 AJ10964

Q8642  
K832  
---  
K872

3S V -140

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

5R V -600

	K	R	H	S	N
N	3	2	6	7	2
S	:	:	7	:	:
Ø	10	11	6	6	8
V	9	:	:	:	:

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
25 36	2R	N -1 HA	-50	18,0 -18,0	4 24	5R V -2 H6	200	15,0 -15,0	
6 13	3R	N -2 HA	-100	13,0 -13,0	9 32	5R V -2 H7	200	15,0 -15,0	
16 31	3R	N -2 HA	-100	13,0 -13,0	16 31	5R V -2 SA	200	15,0 -15,0	
18 26	2R	N -2 HA	-100	13,0 -13,0	30 37	3N V -2 S2	200	15,0 -15,0	
29 10	2Rx	N -1 HA	-100	13,0 -13,0	2 38	3N Ø -1 S2	100	4,0 -4,0	
5 34	2S	Ø = RJ	-110	5,0 -5,0	3 20	3N V -1 H7	100	4,0 -4,0	
8 15	2S	Ø = RJ	-110	5,0 -5,0	5 34	5R V -1 SA	100	4,0 -4,0	
30 37	2S	Ø = RJ	-110	5,0 -5,0	7 23	3N V -1 R8	100	4,0 -4,0	
35 22	2S	Ø = RJ	-110	5,0 -5,0	14 1	6R V -1 SA	100	4,0 -4,0	
9 32	1N	Ø +1 RJ	-120	0,0 0,0	25 36	5R V -1 SA	100	4,0 -4,0	
2 38	2S	Ø +1 RJ	-140	-5,0 5,0	35 22	3N V -1 H7	100	4,0 -4,0	
12 21	2S	Ø +1 RJ	-140	-5,0 5,0	6 13	3S S -1 K5	-100	-4,0 4,0	
17 11	2S	Ø +1 H2	-140	-5,0 5,0	12 21	3R V = SA	-110	-7,0 7,0	
19 28	2S	Ø +1 RJ	-140	-5,0 5,0	17 11	3R V = H7	-110	-7,0 7,0	
3 20	3R	N -3 HA	-150	-13,0 13,0	19 28	3R V +1 H7	-130	-11,0 11,0	
7 23	2H	S -3 SJ	-150	-13,0 13,0	29 10	3R V +1 SA	-130	-11,0 11,0	
14 1	1N	Ø +2 RJ	-150	-13,0 13,0	27 33	3K Ø +2 S2	-150	-14,0 14,0	
27 33	2N	Ø +1 RJ	-150	-13,0 13,0	8 15	3N V = H7	-600	-16,0 16,0	
4 24	3Rx	N -2 SA	-300	-18,0 18,0	18 26	3N V +1 KQ	-630	-18,0 18,0	

53 J63  
 Nord 2  
 N-S KJ876  
 J1082  
 KQ A98754  
 A10864 QJ97  
 Q 52  
 AKQ54 3  
 102  
 K53  
 A10943  
 976

54 42  
 Øst Q843  
 Ø-V A532  
 AK2  
 AQ1085 76  
 92 AJ106  
 10 KJ76  
 107654 Q93  
 KJ93  
 K75  
 Q984  
 J8

6H Ø -980  
 K R H S N  
 N 2 7 0 0 0  
 S : : : : 3  
 ØV 11 6 12 11 8

3K Ø -110  
 K R H S N  
 N 4 7 6 5 6  
 S : : : 6 :  
 ØV 9 6 7 7 7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
18 26	6S Ø -1 RA		50	17,0 -17,0	35 22	3N Ø -3 R4		300	18,0 -18,0
35 22	6S Ø -1 RA		50	17,0 -17,0	19 28	2N Ø -2 KJ		200	16,0 -16,0
2 38	4S Ø +1 RA		-450	12,0 -12,0	5 34	2N N = S7		120	14,0 -14,0
9 32	4S Ø +1 RA		-450	12,0 -12,0	27 33	1N N = H6		90	12,0 -12,0
25 36	5S Ø = RA		-450	12,0 -12,0	4 24	Pass		0	10,0 -10,0
3 20	5H V +1 KJ		-480	-1,0 1,0	6 13	2R N -1 S7		-50	7,0 -7,0
4 24	4H V +2 R6		-480	-1,0 1,0	14 1	1N N -1 S7		-50	7,0 -7,0
5 34	4S Ø +2 S10		-480	-1,0 1,0	2 38	1N Ø = S3		-90	3,0 -3,0
6 13	5H V +1 R6		-480	-1,0 1,0	25 36	2K V = H3		-90	3,0 -3,0
8 15	4H V +2 KJ		-480	-1,0 1,0	30 37	1N N -2 H2		-100	0,0 0,0
14 1	5H V +1 KJ		-480	-1,0 1,0	3 20	2S V = H4		-110	-4,0 4,0
17 11	5H V +1 R6		-480	-1,0 1,0	7 23	2S Ø = KA		-110	-4,0 4,0
19 28	4S Ø +2 S2		-480	-1,0 1,0	8 15	2S V = KA		-110	-4,0 4,0
27 33	4H V +2 KJ		-480	-1,0 1,0	12 21	2S V +1 KA		-140	-8,0 8,0
29 10	4S Ø +2 K9		-480	-1,0 1,0	16 31	3R N -3 S7		-150	-13,0 13,0
7 23	4S V +3 H2		-510	-14,0 14,0	17 11	1N Ø +2 H5		-150	-13,0 13,0
12 21	4H V +3 KJ		-510	-14,0 14,0	18 26	1N Ø +2 H5		-150	-13,0 13,0
30 37	4H V +3 R2		-510	-14,0 14,0	29 10	2N Ø +1 H5		-150	-13,0 13,0
16 31	6H V +1 H2		-1010	-18,0 18,0	9 32	1Nx Ø +1 R9		-380	-18,0 18,0

55 J73  
 Syd 983  
 Alle A6  
 J8754  
 AK652 Q1084  
 76 104  
 Q10432 J975  
 9 AQ2  
 9  
 AKQJ52  
 K8  
 K1063

56 KJ  
 Vest KJ974  
 Ingen Q2  
 QJ97  
 Q72 1065  
 103 852  
 A963 KJ1074  
 A1052 K3  
 A9843  
 AQ6  
 85  
 864

4K S 130  
 K R H S N  
 NS 10 4 9 4 7  
 Ø 3 9 2 9 5  
 V 2 : : : :

3Rx V 100  
 K R H S N  
 NS 8 5 8 7 6  
 ØV 5 8 2 2 3

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 6	4H S +1 SA		650	11,0 -11,0	2 6	4H N = R4		420	16,0 -16,0
3 17	4H S +1 SA		650	11,0 -11,0	13 32	4H N = RJ		420	16,0 -16,0

10 18 4H S +1 SA 650	11,0 -11,0	27 38 4H N = RJ 420	16,0 -16,0
20 26 5H S = SK 650	11,0 -11,0	4 22 3H N +2 H2 200	11,0 -11,0
21 29 4H S +1 SA 650	11,0 -11,0	25 12 2H N +3 S5 200	11,0 -11,0
30 23 5H S = H5 650	11,0 -11,0	28 34 2H N +2 R4 170	8,0 -8,0
35 15 4H S +1 SA 650	11,0 -11,0	14 7 2H N +1 H2 140	0,0 0,0
37 1 4H S +1 SA 650	11,0 -11,0	19 11 2H N +1 RJ 140	0,0 0,0
4 22 4H S = K9 620	0,0 0,0	21 29 2H N +1 H2 140	0,0 0,0
27 38 4H S = K9 620	0,0 0,0	24 8 2S S +1 H10 140	0,0 0,0
36 31 4H S = K9 620	0,0 0,0	33 5 3H N = H5 140	0,0 0,0
13 32 3H S +3 K9 230	-4,0 4,0	35 15 3H N = H2 140	0,0 0,0
19 11 3H S +1 SK 170	-6,0 6,0	37 1 2H N +1 H2 140	0,0 0,0
24 8 4S Ø -1 HA 100	-9,0 9,0	3 17 4H N -1 H8	-50 -11,0 11,0
28 34 4S Ø -1 RA 100	-9,0 9,0	10 18 4H N -1 H2	-50 -11,0 11,0
14 7 5H S -1 SA -100	-14,0 14,0	20 26 3H N -1 RJ	-50 -11,0 11,0
16 9 5H S -1 SA -100	-14,0 14,0	36 31 4H N -1 H2	-50 -11,0 11,0
33 5 4H S -1 K9 -100	-14,0 14,0	16 9 3H N -2 H2	-100 -17,0 17,0
25 12 3S Ø = RA -140	-18,0 18,0	30 23 4H N -2 RJ	-100 -17,0 17,0

57 4	58 AK6
Nord KQ10972	Øst AK85
Ø-V J84	Alle Q973
QJ5	104
A1096 J87532	98542 QJ1073
85 J	1074 96
Q7 AK1093	AK106 J
98643 10	6 QJ952
KQ	---
A643	QJ32
652	8542
AK72	AK873

5Hx N -300	4Sx Ø 500
K R H S N	K R H S N
NS 7 3 9 2 7	NS 8 10 10 5 9
ØV 5 10 2 10 3	ØV 4 3 2 8 3

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 17 4H S = K9			420	16,0 -16,0	4 22 5Sx Ø -3 HQ			800	18,0 -18,0
25 12 4H S = K9			420	16,0 -16,0	13 32 4H N = SQ			620	12,0 -12,0
33 5 4H N = RK			420	16,0 -16,0	20 26 4H S = K6			620	12,0 -12,0
2 6 5H N -1 RA			-50	8,0 -8,0	21 29 4H N = RJ			620	12,0 -12,0
16 9 4H N -1 RA			-50	8,0 -8,0	28 34 4H N = RJ			620	12,0 -12,0
20 26 4H N -1 RK			-50	8,0 -8,0	36 31 4H N = RJ			620	12,0 -12,0
27 38 4H N -1 RA			-50	8,0 -8,0	10 18 3N N = SQ			600	5,0 -5,0
36 31 4H N -1 RA			-50	8,0 -8,0	19 11 3N N = SQ			600	5,0 -5,0
4 22 4Sx Ø = KA			-790	-4,0 4,0	2 6 4Sx Ø -2 KA			500	0,0 0,0
10 18 4Sx Ø = KA			-790	-4,0 4,0	24 8 4Sx Ø -2 KA			500	0,0 0,0
19 11 4Sx V = HK			-790	-4,0 4,0	33 5 4Sx Ø -2 KK			500	0,0 0,0
24 8 4Sx Ø = KA			-790	-4,0 4,0	3 17 3Sx Ø -1 KA			200	-6,0 6,0
28 34 4Sx Ø = KA			-790	-4,0 4,0	16 9 4Sx Ø -1 KA			200	-6,0 6,0
30 23 4Sx Ø = KA			-790	-4,0 4,0	37 1 4Sx Ø -1 KA			200	-6,0 6,0
37 1 4Sx Ø = KA			-790	-4,0 4,0	14 7 1N N +2 SQ			150	-10,0 10,0
13 32 4Sx Ø +1 KA			-990	-15,0 15,0	27 38 3N N -1 SQ			-100	-13,0 13,0
14 7 4Sx Ø +1 KA			-990	-15,0 15,0	30 23 3N N -1 SQ			-100	-13,0 13,0
21 29 4Sx Ø +1 KA			-990	-15,0 15,0	25 12 4K S -2 RA			-200	-16,0 16,0
35 15 4Sx Ø +1 KA			-990	-15,0 15,0	35 15 6H N -3 SQ			-300	-18,0 18,0

59 KQ1053	60 K74
Syd AJ7	Vest Q1043
Ingen J53	N-S 4
74	J10973
J A642	J1083 AQ92
KQ10542 86	A982 J76

Q9 K10742  
 J1082 95  
 987  
 93  
 A86  
 AKQ63

J93 A76  
 65 KQ8  
 65  
 K5  
 KQ10852  
 A42

4S S 420  
 K R H S N  
 NS 8 7 6 10 9  
 ØV 4 6 7 3 3

3S Ø -140  
 K R H S N  
 N 6 6 5 4 5  
 S : 7 : : :  
 Ø 6 6 8 9 8  
 V 5 : 7 8 7

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
28 34	5Hx Ø	-4 S9	800	18,0 -18,0	33 5	2S Ø -1 RK	50	17,0 -17,0	
25 12	4S N +1 H8		450	16,0 -16,0	36 31	2S V -1 RK	50	17,0 -17,0	
19 11	3N N +1 H8		430	13,0 -13,0	10 18	2R S -1 SJ	-100	13,0 -13,0	
24 8	3N N +1 H8		430	13,0 -13,0	21 29	3R S -1 S3	-100	13,0 -13,0	
10 18	4S N = H8		420	7,0 -7,0	3 17	2S Ø = RK	-110	6,0 -6,0	
27 38	4S N = H8		420	7,0 -7,0	13 32	2H V = R4	-110	6,0 -6,0	
30 23	4S N = R2		420	7,0 -7,0	14 7	2H V = R4	-110	6,0 -6,0	
33 5	4S N = H8		420	7,0 -7,0	25 12	2S Ø = RK	-110	6,0 -6,0	
21 29	3N N = H6		400	2,0 -2,0	28 34	2S Ø = S6	-110	6,0 -6,0	
3 17	2S N +2 H8		170	0,0 0,0	37 1	1N Ø +1 RK	-120	0,0 0,0	
13 32	2S N +1 H8		140	-2,0 2,0	4 22	2S Ø +1 RK	-140	-6,0 6,0	
2 6	4S N -1 H8		-50	-10,0 10,0	20 26	2S Ø +1 RK	-140	-6,0 6,0	
14 7	4S N -1 H6		-50	-10,0 10,0	24 8	2S Ø +1 RK	-140	-6,0 6,0	
16 9	4S N -1 H8		-50	-10,0 10,0	27 38	3S Ø = RK	-140	-6,0 6,0	
20 26	3N N -1 H8		-50	-10,0 10,0	30 23	2S Ø +1 R2	-140	-6,0 6,0	
35 15	3N N -1 R2		-50	-10,0 10,0	19 11	2S Ø +2 RK	-170	-12,0 12,0	
36 31	3N N -1 R3		-50	-10,0 10,0	2 6	3Rx S -1 K6	-200	-15,0 15,0	
37 1	3N N -1 H5		-50	-10,0 10,0	35 15	2R S -2 SJ	-200	-15,0 15,0	
4 22	3N N -2 H8		-100	-18,0 18,0	16 9	3H N -3 KK	-300	-18,0 18,0	

61 J8652  
 Nord KQ3  
 Alle A432  
 10  
 A4 3  
 J42 A10876  
 97 106  
 QJ9842 AK765  
 KQ1097  
 95  
 KQJ85  
 3

62 4  
 Øst 7  
 Ingen K1072  
 AQJ9863  
 873 KQJ965  
 AQ109 KJ653  
 AJ984 6  
 2 4  
 A102  
 842  
 Q53  
 K1075

5Kx Ø 200  
 K R H S N  
 NS 3 9 3 10 5  
 ØV 10 3 10 3 8

6Kx S -300  
 K R H S N  
 NS 10 6 2 2 7  
 ØV 2 6 10 11 5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
10 28	4S S +1 H2		650	18,0 -18,0	9 34	5Kx N = R6	550	17,0 -17,0	
1 15	4S N = KA		620	1,0 -1,0	13 18	5Kx N = SK	550	17,0 -17,0	
2 16	4S S = R9		620	1,0 -1,0	35 4	5H V -1 K7	50	14,0 -14,0	
3 25	4S N = KA		620	1,0 -1,0	37 14	6Kx N -1 SK	-100	11,0 -11,0	
5 20	4S N = KA		620	1,0 -1,0	38 32	5Kx N -1 R6	-100	11,0 -11,0	
6 36	4S S = H2		620	1,0 -1,0	10 28	4H Ø = K5	-420	7,0 -7,0	
8 23	4S N = KA		620	1,0 -1,0	29 27	4H Ø = K5	-420	7,0 -7,0	
11 22	4S N = KA		620	1,0 -1,0	1 15	4S Ø +1 K2	-450	-5,0 5,0	
17 7	4S N = KA		620	1,0 -1,0	2 16	4S Ø +1 K7	-450	-5,0 5,0	
19 33	4S N = KA		620	1,0 -1,0	3 25	4S V +1 K6	-450	-5,0 5,0	
26 21	4S N = KA		620	1,0 -1,0	5 20	5S Ø = KK	-450	-5,0 5,0	

29 27 4S N = KA	620	1,0	-1,0	8 23 5S Ø = K7	-450	-5,0	5,0
30 24 4S N = H2	620	1,0	-1,0	11 22 4S Ø +1 K3	-450	-5,0	5,0
31 12 4S S = H2	620	1,0	-1,0	17 7 5S Ø = K2	-450	-5,0	5,0
35 4 4S N = H2	620	1,0	-1,0	19 33 5H Ø = K5	-450	-5,0	5,0
37 14 4S S = HJ	620	1,0	-1,0	26 21 5H Ø = KK	-450	-5,0	5,0
38 32 4S N = KA	620	1,0	-1,0	31 12 5S Ø = K5	-450	-5,0	5,0
9 34 6Kx V -1 HK	200	-17,0	17,0	6 36 4S Ø +2 R3	-480	-16,0	16,0
13 18 5Hx Ø -1 RK	200	-17,0	17,0	30 24 7Kx N -3 R2	-500	-18,0	18,0

63 A109642  
Syd 2  
N-S K742  
105

KQ3 J875  
KQ3 A1064  
J6 AQ3  
98642 AQ

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J9875  
10985  
KJ73

64 64  
Vest AQ108  
Ø-V 10865  
973

J532 AKQ987  
J72 543  
QJ AK7  
AK106 2

10  
K96  
9432  
QJ854

3N V -400

	K	R	H	S	N
NS	3	6	4	5	3
ØV	9	7	9	8	9

4S V -620

	K	R	H	S	N
NS	5	6	5	2	2
ØV	7	7	8	10	9

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 25	4N Ø -2 R10		100	17,0 -17,0	2 16	6S Ø -1 S10		100	13,0 -13,0
37 14	4H V -2 K10		100	17,0 -17,0	10 28	6S Ø -1 KQ		100	13,0 -13,0
2 16	3N V -1 R10		50	13,0 -13,0	13 18	6S Ø -1 S10		100	13,0 -13,0
9 34	3N Ø -1 R10		50	13,0 -13,0	26 21	6S Ø -1 KQ		100	13,0 -13,0
10 28	2S N -2 KA		-200	10,0 -10,0	31 12	6S Ø -1 KQ		100	13,0 -13,0
29 27	2S N -3 HA		-300	8,0 -8,0	37 14	6S Ø -1 R9		100	13,0 -13,0
5 20	3N Ø = H5		-400	1,0 -1,0	1 15	4S Ø +1 KQ		-650	-5,0 5,0
6 36	3N Ø = H5		-400	1,0 -1,0	3 25	4S Ø +1 K6		-650	-5,0 5,0
19 33	3N Ø = R10		-400	1,0 -1,0	5 20	5S Ø = K4		-650	-5,0 5,0
26 21	3N V = S6		-400	1,0 -1,0	6 36	4S Ø +1 S10		-650	-5,0 5,0
30 24	3N Ø = R2		-400	1,0 -1,0	8 23	4S V +1 R6		-650	-5,0 5,0
38 32	3N V = H2		-400	1,0 -1,0	9 34	5S Ø = KQ		-650	-5,0 5,0
1 15	3N Ø +1 H9		-430	-11,0 11,0	11 22	4S Ø +1 R8		-650	-5,0 5,0
8 23	3N V +1 R2		-430	-11,0 11,0	17 7	4S Ø +1 R3		-650	-5,0 5,0
11 22	3N V +1 S10		-430	-11,0 11,0	29 27	4S Ø +1 KQ		-650	-5,0 5,0
13 18	3N Ø +1 H5		-430	-11,0 11,0	30 24	4S Ø +1 H2		-650	-5,0 5,0
17 7	3N V +1 S2		-430	-11,0 11,0	35 4	4S Ø +1 K3		-650	-5,0 5,0
35 4	3N Ø +1 H8		-430	-11,0 11,0	38 32	4S Ø +1 K4		-650	-5,0 5,0
31 12	3N Ø +2 H5		-460	-18,0 18,0	19 33	4S Ø +2 R9		-680	-18,0 18,0

65 KJ98  
Nord K6  
Ingen Q64  
AQ96

Q107432 ---  
2 AQ109854  
J53 AK92  
K83 J2

A65  
J73  
1087  
10754

66 KQ64  
Øst K5  
N-S A87  
J763

J832 109  
A9874 J1062  
KQ J542  
K4 Q52

A75  
Q3  
10963  
A1098

3H Ø -140

	K	R	H	S	N
--	---	---	---	---	---

3Hx Ø 100

	K	R	H	S	N
--	---	---	---	---	---

N 7 3 4 6 6  
 S : : : : 5  
 Ø 5 8 9 7 5  
 V 6 9 : : :

NS 9 8 5 8 8  
 ØV 4 5 8 5 5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 15	4H	Ø -1 K5	50	15,0 -15,0	9 34	1N S +1 H9	120	18,0 -18,0	
2 16	4H	Ø -1 R4	50	15,0 -15,0	1 15	3K N = HJ	110	13,0 -13,0	
8 23	4H	Ø -1 R7	50	15,0 -15,0	5 20	3K S = RK	110	13,0 -13,0	
35 4	4H	Ø -1 K5	50	15,0 -15,0	10 28	3K S = HA	110	13,0 -13,0	
17 7	3H	Ø = K3	-140	8,0 -8,0	31 12	2S N = HJ	110	13,0 -13,0	
26 21	3H	Ø = K5	-140	8,0 -8,0	6 36	3Hx V -1 K6	100	8,0 -8,0	
38 32	2H	Ø +1 SA	-140	8,0 -8,0	3 25	3H V -1 K6	50	-2,0 2,0	
5 20	4S	N -3 RA	-150	4,0 -4,0	8 23	3H V -1 K6	50	-2,0 2,0	
9 34	3H	Ø +1 SA	-170	0,0 0,0	11 22	3H V -1 SK	50	-2,0 2,0	
19 33	2H	Ø +2 K7	-170	0,0 0,0	13 18	3H V -1 K6	50	-2,0 2,0	
37 14	3H	Ø +1 R10	-170	0,0 0,0	17 7	3H V -1 K6	50	-2,0 2,0	
3 25	4H	Ø = K6	-420	-10,0 10,0	19 33	3H V -1 SK	50	-2,0 2,0	
6 36	4H	Ø = K10	-420	-10,0 10,0	26 21	3H V -1 SK	50	-2,0 2,0	
10 28	4H	Ø = K7	-420	-10,0 10,0	29 27	3H V -1 SK	50	-2,0 2,0	
13 18	4H	Ø = SA	-420	-10,0 10,0	30 24	3H V -1 K6	50	-2,0 2,0	
29 27	4H	Ø = R10	-420	-10,0 10,0	35 4	3S N -1 HJ	-100	-14,0 14,0	
30 24	4H	Ø = H2	-420	-10,0 10,0	37 14	3N N -1 H10	-100	-14,0 14,0	
31 12	4H	Ø = H3	-420	-10,0 10,0	38 32	3K S -1 RK	-100	-14,0 14,0	
11 22	1Nx	N -3 H2	-500	-18,0 18,0	2 16	2H V = K6	-110	-18,0 18,0	

67 109876  
 Syd 43  
 Ø-V K63  
 Q54  
 J5 AK3  
 AKQ6 J985  
 109852 J74  
 32 987  
 Q42  
 1072  
 AQ  
 AKJ106

68 J1095  
 Vest 74  
 Alle QJ73  
 AK8  
 Q7642 AK3  
 J9853 K106  
 4 A65  
 Q9 J632  
 8  
 AQ2  
 K10982  
 10754

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

4R N 130  
 K R H S N  
 NS 7 10 5 5 8  
 ØV 5 3 8 8 5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
36 16	2S	S +1 HA	140	18,0 -18,0	4 23	4Hx Ø -2 S8	500	17,0 -17,0	
24 15	1N	S +1 HA	120	16,0 -16,0	38 29	4Hx V -2 KA	500	17,0 -17,0	
8 35	2S	S = HA	110	3,0 -3,0	24 15	3S Ø -2 RQ	200	12,0 -12,0	
9 28	2S	S = HA	110	3,0 -3,0	32 6	4S V -2 S9	200	12,0 -12,0	
12 18	2S	S = HA	110	3,0 -3,0	36 16	3S V -2 KA	200	12,0 -12,0	
17 27	2S	S = HA	110	3,0 -3,0	5 14	2R S +2 H5	130	7,0 -7,0	
19 10	2S	S = HA	110	3,0 -3,0	25 11	3R N +1 SK	130	7,0 -7,0	
21 1	2S	S = HA	110	3,0 -3,0	19 10	3R N = SA	110	4,0 -4,0	
22 3	2S	S = HA	110	3,0 -3,0	37 26	2H Ø -1 R2	100	2,0 -2,0	
25 11	2S	S = HK	110	3,0 -3,0	7 30	2S V = S8	-110	-6,0 6,0	
32 6	2S	S = HA	110	3,0 -3,0	8 35	2S Ø = K5	-110	-6,0 6,0	
33 20	2S	S = HA	110	3,0 -3,0	9 28	2S Ø = K7	-110	-6,0 6,0	
37 26	2S	S = HK	110	3,0 -3,0	12 18	2S Ø = R4	-110	-6,0 6,0	
38 29	2S	S = HA	110	3,0 -3,0	17 27	2H Ø = S8	-110	-6,0 6,0	
2 34	4S	N -1 H8	-50	-13,0 13,0	31 13	2H Ø = S8	-110	-6,0 6,0	
4 23	3S	S -1 HA	-50	-13,0 13,0	33 20	2H V = KA	-110	-6,0 6,0	
5 14	2S	S -1 HA	-50	-13,0 13,0	2 34	2S Ø +1 S8	-140	-15,0 15,0	
7 30	3S	S -1 HA	-50	-13,0 13,0	21 1	2H V +1 KA	-140	-15,0 15,0	
31 13	2R	S -3 HA	-150	-18,0 18,0	22 3	2Hx Ø = S8	-670	-18,0 18,0	

69 K874  
 Nord AJ9832  
 N-S 86  
 8  
 J5 109632  
 Q10 K4  
 KQJ95 42  
 Q763 K542  
 AQ  
 765  
 A1073  
 AJ109

70 A1086  
 Øst 75  
 Ø-V AKQ75  
 104  
 J743 K  
 A1083 KJ64  
 10862 J943  
 8 Q972  
 Q952  
 Q92  
 ---  
 AKJ653

5H N 650  
 K R H S N  
 NS 7 7 11 8 10  
 ØV 6 6 2 5 3

3S S 140  
 K R H S N  
 NS 10 9 6 9 8  
 Ø 2 4 7 2 5  
 V : : 6 : :

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 34	4H S +1 RK		650	8,0 -8,0	9 28	4S S +2 K8		480	15,0 -15,0
4 23	4H S +1 RK		650	8,0 -8,0	32 6	4S S +2 K8		480	15,0 -15,0
8 35	4H S +1 RK		650	8,0 -8,0	36 16	4S S +2 K8		480	15,0 -15,0
9 28	4H N +1 R4		650	8,0 -8,0	37 26	4S S +2 K3		480	15,0 -15,0
17 27	4H S +1 RK		650	8,0 -8,0	5 14	3N N +2 SK		460	10,0 -10,0
19 10	4H S +1 RK		650	8,0 -8,0	4 23	4S N +1 H6		450	4,0 -4,0
25 11	4H N +1 S10		650	8,0 -8,0	8 35	4S S +1 R6		450	4,0 -4,0
31 13	4H S +1 RK		650	8,0 -8,0	24 15	4S N +1 K5		450	4,0 -4,0
32 6	4H S +1 RK		650	8,0 -8,0	25 11	4S S +1 K8		450	4,0 -4,0
33 20	4H S +1 RK		650	8,0 -8,0	31 13	4S N +1 K7		450	4,0 -4,0
36 16	4H S +1 RK		650	8,0 -8,0	12 18	4S S = R8		420	-4,0 4,0
24 15	3N S +1 RK		630	-5,0 5,0	19 10	4S S = K8		420	-4,0 4,0
38 29	3N S +1 RK		630	-5,0 5,0	21 1	4S S = R3		420	-4,0 4,0
12 18	4H N = R4		620	-11,0 11,0	17 27	3N S = H8		400	-8,0 8,0
21 1	4H S = RK		620	-11,0 11,0	2 34	4S S -1 HA	-50	-12,0 12,0	
22 3	4H N = K4		620	-11,0 11,0	7 30	4S S -1 HA	-50	-12,0 12,0	
37 26	4H S = RK		620	-11,0 11,0	33 20	4S S -1 HA	-50	-12,0 12,0	
7 30	3N S = RK		600	-16,0 16,0	22 3	4S S -2 R6	-100	-17,0 17,0	
5 14	2H N +3 R4		200	-18,0 18,0	38 29	4S S -2 HA	-100	-17,0 17,0	

71 106  
 Syd KQJ76  
 Alle A105  
 Q94  
 AKQ9753 84  
 92 1085  
 9 K632  
 732 AJ106  
 J2  
 A43  
 QJ874  
 K85

72 AQ1096  
 Vest A97  
 Ingen K5  
 AJ7  
 J74 K532  
 J5 6  
 Q9743 1082  
 865 Q10432  
 8  
 KQ108432  
 AJ6  
 K9

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

7H N 1510  
 K R H S N  
 NS 9 8 13 12 12  
 ØV 4 5 0 1 1

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 23	4Sx V -1 HK		200	17,0 -17,0	4 23	7H S = HJ		1510	14,0 -14,0
22 3	4Sx V -1 HK		200	17,0 -17,0	17 27	7H S = H5		1510	14,0 -14,0
36 16	4S V -1 HK		100	14,0 -14,0	24 15	7H S = K5		1510	14,0 -14,0

5	14	4H	N -1	S8	-100	6,0	-6,0	33	20	7H	S =	R3	1510	14,0	-14,0
7	30	4H	N -1	S8	-100	6,0	-6,0	36	16	7H	S =	R2	1510	14,0	-14,0
9	28	4R	S -1	SA	-100	6,0	-6,0	9	28	6H	N +1	R3	1010	5,0	-5,0
12	18	4H	S -1	SA	-100	6,0	-6,0	19	10	6H	S +1	R3	1010	5,0	-5,0
17	27	4H	N -1	S8	-100	6,0	-6,0	21	1	6H	S +1	R3	1010	5,0	-5,0
19	10	4H	N -1	S8	-100	6,0	-6,0	25	11	6H	S +1	K5	1010	5,0	-5,0
21	1	4H	N -1	S8	-100	6,0	-6,0	22	3	6N	N =	R2	990	0,0	0,0
2	34	3S	V =	S6	-140	-5,0	5,0	7	30	3N	S +4	R3	520	-4,0	4,0
8	35	3S	V =	HK	-140	-5,0	5,0	12	18	3N	N +4	K2	520	-4,0	4,0
33	20	3S	V =	HK	-140	-5,0	5,0	38	29	3N	N +4	K3	520	-4,0	4,0
37	26	3S	V =	HK	-140	-5,0	5,0	2	34	4H	S +3	R3	510	-9,0	9,0
25	11	2S	V +2	HK	-170	-11,0	11,0	31	13	4H	S +3	R3	510	-9,0	9,0
38	29	3S	V +1	HK	-170	-11,0	11,0	5	14	4H	S +2	H5	480	-13,0	13,0
31	13	3H	N -2	S8	-200	-14,0	14,0	32	6	4S	N +2	H6	480	-13,0	13,0
24	15	4H	N -3	S8	-300	-17,0	17,0	37	26	7N	S -1	HJ	-50	-16,0	16,0
32	6	4H	N -3	S8	-300	-17,0	17,0	8	35	4N	N -2	K2	-100	-18,0	18,0

73 AJ10864  
Nord A982  
Ø-V 4  
J6

Q973 K52  
K106 73  
A8632 K109  
3 AK872

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QJ54  
QJ75  
Q10954

74 K109762  
Øst Q8  
Alle A4  
762

53 J  
AJ9652 10743  
7 QJ53  
AQ108 J943

AQ84  
K  
K109862  
K5

2H N 110

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

6Hx Ø 500

	K	R	H	S	N
N	3	8	3	10	8
S	:	:	:	11	9
ØV	9	4	10	2	4

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
27	13	2R V -2	KJ 200	17,0 -17,0	37	7	4S S +2	HA 680	18,0 -18,0
30	11	3Rx V -1	R2 200	17,0 -17,0	6	29	4S N +1	H10 650	4,0 -4,0
37	7	3H N +1	KA 170	14,0 -14,0	8	22	4S N +1	H4 650	4,0 -4,0
5	19	2H N +1	KA 140	11,0 -11,0	9	20	5S N =	H4 650	4,0 -4,0
21	3	3H N =	KA 140	11,0 -11,0	10	26	4S N +1	H7 650	4,0 -4,0
2	18	3R V -1	SA 100	5,0 -5,0	14	31	4S N +1	H3 650	4,0 -4,0
8	22	2N Ø -1	K4 100	5,0 -5,0	15	4	4S N +1	H3 650	4,0 -4,0
14	31	3R V -1	SA 100	5,0 -5,0	16	32	4S N +1	H4 650	4,0 -4,0
28	17	2K Ø -1	RQ 100	5,0 -5,0	21	3	4S N +1	H10 650	4,0 -4,0
1	25	3H N -1	KA -50	-6,0 6,0	23	35	5S S =	HA 650	4,0 -4,0
6	29	2S N -1	KA -50	-6,0 6,0	27	13	4S N +1	H7 650	4,0 -4,0
15	4	2S N -1	KA -50	-6,0 6,0	30	11	4S N +1	H10 650	4,0 -4,0
16	32	2S N -1	KA -50	-6,0 6,0	34	12	4S N +1	H7 650	4,0 -4,0
23	35	3H N -1	KA -50	-6,0 6,0	38	36	4S N +1	H7 650	4,0 -4,0
24	33	4H N -1	KA -50	-6,0 6,0	1	25	5Hx V -1	RA 200	-14,0 14,0
34	12	2S N -1	KA -50	-6,0 6,0	2	18	3S N +2	H10 200	-14,0 14,0
38	36	2S N -2	KA -100	-14,0 14,0	5	19	3S N +2	H4 200	-14,0 14,0
10	26	2S N -3	KK -150	-16,0 16,0	24	33	2S N +3	H2 200	-14,0 14,0
9	20	2Rx V =	SA -180	-18,0 18,0	28	17	3S N +2	H4 200	-14,0 14,0

75 984  
Syd 643  
Ingen AQ9  
8763

K763 AQJ52  
J75 10  
K76 853

76 KQJ3  
Vest 7643  
N-S 5  
A872

10842 75  
A2 K1085  
KQ10764 93

1054 AKQJ  
10  
AKQ982  
J1042  
92

Q J10953  
A96  
QJ9  
AJ82  
K64

4Sx V 100

	K	R	H	S	N
NS	4	10	10	3	4
ØV	8	3	3	9	3

2N S 120

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

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
21 3	4H S = S6		420	18,0 -18,0	5 19	3N S = RK		600	15,0 -15,0
5 19	4S V -1 H3		50	13,0 -13,0	8 22	3N S = RK		600	15,0 -15,0
10 26	4S Ø -1 HA		50	13,0 -13,0	23 35	3N S = RK		600	15,0 -15,0
23 35	4S V -1 H3		50	13,0 -13,0	34 12	3N S = RK		600	15,0 -15,0
30 11	5S Ø -1 H2		50	13,0 -13,0	28 17	3Kx Ø -2 HQ		300	10,0 -10,0
24 33	5H S -1 S6		-50	8,0 -8,0	16 32	2S N +1 R9		140	8,0 -8,0
34 12	5Hx S -1 S4		-100	6,0 -6,0	38 36	2N S = RK		120	6,0 -6,0
1 25	3S Ø +1 HA		-170	2,0 -2,0	10 26	2S N = R9		110	4,0 -4,0
9 20	3S Ø +1 HA		-170	2,0 -2,0	1 25	3N S -1 RK		-100	-4,0 4,0
28 17	2S Ø +2 HA		-170	2,0 -2,0	6 29	3N S -1 RK		-100	-4,0 4,0
2 18	4S V = H3		-420	-10,0 10,0	14 31	3S N -1 H6		-100	-4,0 4,0
6 29	4S Ø = HA		-420	-10,0 10,0	21 3	3N N -1 RK		-100	-4,0 4,0
8 22	4S Ø = HA		-420	-10,0 10,0	24 33	2N S -1 RK		-100	-4,0 4,0
14 31	4S Ø = HA		-420	-10,0 10,0	27 13	3N S -1 RK		-100	-4,0 4,0
15 4	4S Ø = HA		-420	-10,0 10,0	30 11	3N S -1 RK		-100	-4,0 4,0
16 32	4S Ø = HA		-420	-10,0 10,0	2 18	4S N -2 R9		-200	-15,0 15,0
27 13	4S Ø = HA		-420	-10,0 10,0	9 20	3N S -2 RK		-200	-15,0 15,0
37 7	4S V = HA		-420	-10,0 10,0	15 4	3N S -2 RK		-200	-15,0 15,0
38 36	4S Ø = HA		-420	-10,0 10,0	37 7	3N S -2 RK		-200	-15,0 15,0

77 63  
Nord K1087  
Alle J43  
9842  
AQ85 KJ107  
J62 95  
Q76 AK1052  
QJ5 K7  
942  
AQ43  
98  
A1063

78 J96  
Øst A873  
Ingen J84  
A42  
87543 A102  
KQ J10965  
AK76 Q109  
86 Q7  
KQ  
42  
532  
KJ10953

4S Ø -620

	K	R	H	S	N
NS	7	3	7	2	4
ØV	6	10	6	10	8

2Nx S -100

	K	R	H	S	N
NS	8	5	4	5	7
ØV	4	8	8	8	5

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
15 4	2S V +2 K8		-170	18,0 -18,0	16 32	3K S = RA		110	18,0 -18,0
10 26	2S V +3 H8		-200	14,0 -14,0	24 33	3S V -1 KA		50	13,0 -13,0
14 31	2S V +3 K9		-200	14,0 -14,0	30 11	3S Ø -1 R2		50	13,0 -13,0
37 7	2S V +3 K3		-200	14,0 -14,0	34 12	3S V -1 KA		50	13,0 -13,0
8 22	3N Ø = S9		-600	9,0 -9,0	38 36	3S V -1 S6		50	13,0 -13,0
9 20	3N Ø = S2		-600	9,0 -9,0	8 22	3N N -1 HJ		-50	8,0 -8,0
1 25	4S V = K9		-620	0,0 0,0	21 3	4K S -2 HK		-100	6,0 -6,0
16 32	4S V = H8		-620	0,0 0,0	1 25	2S V = S6		-110	-2,0 2,0
24 33	4S V = H8		-620	0,0 0,0	6 29	2S V = K2		-110	-2,0 2,0
27 13	4S V = H8		-620	0,0 0,0	10 26	2S V = S6		-110	-2,0 2,0
30 11	4S V = K9		-620	0,0 0,0	14 31	2S V = KA		-110	-2,0 2,0
34 12	4S V = H7		-620	0,0 0,0	15 4	2S V = K2		-110	-2,0 2,0

38 36 4S	V = H7	-620	0,0	0,0	27 13 2S	V = R4	-110	-2,0	2,0
5 19 3N	Ø +1 K3	-630	-8,0	8,0	28 17 2S	V = S6	-110	-2,0	2,0
2 18 4S	V +1 S3	-650	-14,0	14,0	5 19 3S	V = KA	-140	-12,0	12,0
6 29 4S	Ø +1 R8	-650	-14,0	14,0	9 20 2S	V +1 R2	-140	-12,0	12,0
21 3 4S	Ø +1 R9	-650	-14,0	14,0	37 7 2S	V +1 HA	-140	-12,0	12,0
23 35 4S	V +1 K9	-650	-14,0	14,0	2 18 2S	V +2 HA	-170	-17,0	17,0
28 17 4S	V +1 S6	-650	-14,0	14,0	23 35 3S	V +1 S3	-170	-17,0	17,0

79 Q72  
Syd K752  
N-S AK3  
J76

85 AJ943  
AQ843 10  
984 10765  
1053 AQ9

K106  
J96  
QJ2  
K842

80 AQ732  
Vest AJ10753  
Ø-V ---  
K9

J106 8  
K84 Q96  
K74 AJ9853  
Q1032 A75

K954  
2  
Q1062  
J864

2N S 120

	K	R	H	S	N
NS	7	7	7	6	8
ØV	5	6	6	6	5

5S N 450

	K	R	H	S	N
NS	6	5	9	11	7
Ø	6	8	4	2	6
V	7	:	:	:	:

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
19 36	3Hx V	-3 RA	500	18,0 -18,0	14 6	5Rx Ø	-3 H2	800	18,0 -18,0
24 9	1N S	+2 H3	150	16,0 -16,0	15 26	4S N	+2 KA	480	15,0 -15,0
3 30	1N S	+1 H3	120	11,0 -11,0	22 10	4S N	+2 RA	480	15,0 -15,0
17 31	1N S	+1 H3	120	11,0 -11,0	3 30	4S N	+1 RA	450	2,0 -2,0
28 12	1N S	+1 H3	120	11,0 -11,0	4 1	4S S	+1 R4	450	2,0 -2,0
32 2	1N S	+1 S8	120	11,0 -11,0	7 21	4S N	+1 RA	450	2,0 -2,0
8 33	2S Ø	-2 K4	100	6,0 -6,0	8 33	4S N	+1 RA	450	2,0 -2,0
4 1	1N S	= S8	90	-5,0 5,0	17 31	4S N	+1 RA	450	2,0 -2,0
5 13	1N S	= H4	90	-5,0 5,0	18 27	4S N	+1 R2	450	2,0 -2,0
7 21	1N S	= S8	90	-5,0 5,0	19 36	4S N	+1 RA	450	2,0 -2,0
14 6	1N S	= S8	90	-5,0 5,0	20 11	4S N	+1 RA	450	2,0 -2,0
15 26	1N S	= S8	90	-5,0 5,0	24 9	4S N	+1 RA	450	2,0 -2,0
20 11	1N S	= S8	90	-5,0 5,0	32 2	4S N	+1 RA	450	2,0 -2,0
22 10	1N S	= S8	90	-5,0 5,0	35 25	4S N	+1 RA	450	2,0 -2,0
23 37	1N S	= S8	90	-5,0 5,0	23 37	3S N	+2 RA	200	-12,0 12,0
35 25	1N S	= S8	90	-5,0 5,0	29 16	3Rx Ø	-1 H2	200	-12,0 12,0
38 34	1N S	= S8	90	-5,0 5,0	38 34	3S N	+2 RA	200	-12,0 12,0
18 27	2S Ø	-1 K2	50	-17,0 17,0	28 12	2S N	+2 RA	170	-16,0 16,0
29 16	2S Ø	-1 K2	50	-17,0 17,0	5 13	4S N	-1 RA	-50	-18,0 18,0

81 K9854  
Nord AJ64  
Ingen Q9  
Q6

J63 Q1072  
83 10975  
J10732 84  
J105 K97

A  
KQ2  
AK65  
A8432

82 Q87  
Øst 92  
N-S J87  
AKQ62

AKJ10642 953  
106 KQJ3  
Q64 A1093  
4 73

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A8754  
K52  
J10985

5S N 450

	K	R	H	S	N
NS	11	9	11	11	10

4Sx Ø 100

	K	R	H	S	N
N	10	5	7	4	7

ØV 2 3 1 2 2

S : : 8 : :  
ØV 2 7 5 9 6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 1	4N S +1 R2		460	17,0 -17,0	7 21	5Kx N = HK		750	18,0 -18,0
17 31	4N N +1 R8		460	17,0 -17,0	8 33	4S V -2 KA		100	16,0 -16,0
5 13	3N S +1 R3		430	14,0 -14,0	23 37	3S V = KA		-140	14,0 -14,0
15 26	6N S -1 R2		-50	4,0 -4,0	4 1	3S V +1 KA		-170	11,0 -11,0
18 27	6N S -1 R2		-50	4,0 -4,0	20 11	3S V +1 KA		-170	11,0 -11,0
20 11	6N N -1 H10		-50	4,0 -4,0	18 27	5Kx N -1 S3		-200	8,0 -8,0
22 10	6N N -1 H10		-50	4,0 -4,0	3 30	4S V = KA		-420	-6,0 6,0
23 37	6N N -1 H10		-50	4,0 -4,0	5 13	4S V = H9		-420	-6,0 6,0
24 9	6N N -1 R8		-50	4,0 -4,0	14 6	4S V = KA		-420	-6,0 6,0
28 12	6N S -1 R2		-50	4,0 -4,0	15 26	4S V = KA		-420	-6,0 6,0
32 2	6N S -1 R3		-50	4,0 -4,0	17 31	4S V = KA		-420	-6,0 6,0
35 25	6N N -1 H10		-50	4,0 -4,0	19 36	4S Ø = KA		-420	-6,0 6,0
7 21	6H N -2 R8		-100	-10,0 10,0	22 10	4S V = KA		-420	-6,0 6,0
14 6	6N N -2 R3		-100	-10,0 10,0	24 9	4S V = KA		-420	-6,0 6,0
19 36	6H N -2 R8		-100	-10,0 10,0	28 12	4S V = KA		-420	-6,0 6,0
29 16	6N N -2 H10		-100	-10,0 10,0	29 16	4S V = KA		-420	-6,0 6,0
38 34	6N S -2 KJ		-100	-10,0 10,0	32 2	4S V = KA		-420	-6,0 6,0
3 30	6R N -3 R9		-150	-17,0 17,0	35 25	4S Ø = KA		-420	-6,0 6,0
8 33	6H N -3 R8		-150	-17,0 17,0	38 34	4S V = KA		-420	-6,0 6,0

83 J4  
Syd 7  
Ø-V 1096432  
AKQJ  
Q108763 K  
6 AKJ10543  
QJ AK7  
10432 85  
A952  
Q982  
85  
976

84 103  
Vest KQJ6542  
Alle 8  
Q73  
AJ7 KQ9842  
3 97  
QJ10654 3  
J64 A985  
65  
A108  
AK972  
K102

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

4Sx V 200  
K R H S N  
NS 5 6 10 4 6  
ØV 8 7 3 9 4

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 30	5Hx Ø -3 K5		800	18,0 -18,0	17 31	4H N +1 R8		650	17,0 -17,0
15 26	4Hx Ø -1 R2		200	14,0 -14,0	19 36	4H N +1 R3		650	17,0 -17,0
20 11	4Hx Ø -1 R8		200	14,0 -14,0	3 30	4H N = R3		620	5,0 -5,0
38 34	4H Ø -2 R5		200	14,0 -14,0	4 1	4H N = SK		620	5,0 -5,0
24 9	3R N = HA		110	10,0 -10,0	5 13	4H N = R3		620	5,0 -5,0
7 21	4H Ø -1 R8		100	3,0 -3,0	7 21	4H N = R3		620	5,0 -5,0
17 31	4H Ø -1 R8		100	3,0 -3,0	8 33	4H N = SK		620	5,0 -5,0
19 36	4H Ø -1 R8		100	3,0 -3,0	20 11	4H N = SK		620	5,0 -5,0
22 10	5H Ø -1 R8		100	3,0 -3,0	22 10	4H N = R3		620	5,0 -5,0
29 16	4H Ø -1 R8		100	3,0 -3,0	24 9	4H N = R3		620	5,0 -5,0
35 25	4H Ø -1 R8		100	3,0 -3,0	32 2	4H N = R3		620	5,0 -5,0
5 13	3H Ø = R8		-140	-5,0 5,0	35 25	4H N = SK		620	5,0 -5,0
14 6	1H Ø +2 K9		-140	-5,0 5,0	18 27	4Sx Ø -1 S5		200	-6,0 6,0
4 1	5K N -3 HA		-150	-8,0 8,0	15 26	5H N -1 S2		-100	-9,0 9,0
28 12	5K N -5 HA		-250	-10,0 10,0	23 37	5H N -1 SK		-100	-9,0 9,0
32 2	5Rx N -3 SK		-500	-12,0 12,0	14 6	3S Ø = RA		-140	-12,0 12,0
8 33	4H Ø = R8		-620	-15,0 15,0	29 16	5Hx N -1 R3		-200	-15,0 15,0
23 37	4H Ø = R8		-620	-15,0 15,0	38 34	5Hx N -1 R3		-200	-15,0 15,0
18 27	5Kx N -4 H2		-800	-18,0 18,0	28 12	4Sx Ø = RA		-790	-18,0 18,0

85 A109874  
 Nord ---  
 N-S 97  
 QJ1076  
 Q632 K  
 K942 Q10873  
 A1043 Q852  
 3 982  
 J5  
 AJ65  
 KJ6  
 AK54

86 Q9  
 Øst AK1095  
 Ø-V 5  
 A10762  
 KJ32 108654  
 82 Q743  
 K842 QJ107  
 J83 ---  
 A7  
 J6  
 A963  
 KQ954

5S N 650  
 K R H S N  
 N 11 5 5 11 8  
 S : 6 : : 10  
 ØV 2 7 8 2 2

7K S 1440  
 K R H S N  
 NS 13 6 10 5 9  
 ØV 0 7 2 7 2

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
36 21	3N S +3 R2		690	18,0 -18,0	4 25	6K N +1 RQ		940	17,0 -17,0
3 24	4S S +2 K3		680	16,0 -16,0	6 27	6K S +1 H8		940	17,0 -17,0
1 8	4S N +1 K4		650	13,0 -13,0	3 24	6K S = K3		920	12,0 -12,0
4 25	4S S +1 K3		650	13,0 -13,0	26 23	6K S = S3		920	12,0 -12,0
5 29	3N S +1 H2		630	9,0 -9,0	36 21	6K S = S2		920	12,0 -12,0
14 2	3N S +1 R6		630	9,0 -9,0	18 7	3N S +3 S2		490	6,0 -6,0
6 27	4S N = H3		620	-2,0 2,0	35 30	3N S +3 S3		490	6,0 -6,0
12 16	4S N = K5		620	-2,0 2,0	38 19	3N S +3 S2		490	6,0 -6,0
13 28	4S N = K3		620	-2,0 2,0	22 17	4H N +1 RQ		450	1,0 -1,0
18 7	4S N = H2		620	-2,0 2,0	37 9	4H N +1 RK		450	1,0 -1,0
22 17	4S N = H3		620	-2,0 2,0	12 16	5K S +2 S3		440	-4,0 4,0
26 23	4S N = H3		620	-2,0 2,0	14 2	5K S +2 H8		440	-4,0 4,0
31 11	4S N = H3		620	-2,0 2,0	32 34	5K S +2 H8		440	-4,0 4,0
33 15	4S N = H2		620	-2,0 2,0	5 29	3N S +1 R2		430	-9,0 9,0
37 9	4S N = R2		620	-2,0 2,0	33 15	3N S +1 S2		430	-9,0 9,0
10 20	3N N = R3		600	-12,0 12,0	13 28	5K S +1 S8		420	-13,0 13,0
32 34	6K S -1 K3		-100	-16,0 16,0	31 11	5K S +1 S3		420	-13,0 13,0
35 30	4S N -1 K9		-100	-16,0 16,0	1 8	2K S +5 H8		190	-16,0 16,0
38 19	3N S -1 H2		-100	-16,0 16,0	10 20	2S N -4 S4		-200	-18,0 18,0

87 K9632  
 Syd J53  
 Alle 6  
 Q1095  
 AJ854 107  
 K1082 4  
 Q74 AJ102  
 K 876432  
 Q  
 AQ976  
 K9853  
 AJ

88 K64  
 Vest AJ4  
 Ingen J52  
 6532  
 97 85  
 Q73 10962  
 KQ1084 963  
 A94 KQ108  
 AQJ1032  
 K85  
 A7  
 J7

3H S 140  
 K R H S N  
 N 7 6 9 7 8  
 S : 7 : : :  
 Ø 6 6 4 6 4  
 V : 5 : : 5

4S N 420  
 K R H S N  
 NS 6 6 7 10 9  
 ØV 7 6 5 3 3

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
18 7	3Sx V -3 H2		800	17,6 -17,6	22 17	4S S +1		450	17,0 -17,0
3 24	2S V -3 H3		300	14,9 -14,9	35 30	4S S +1 RK		450	17,0 -17,0
12 16	1S V -2 H3		200	12,2 -12,2	4 25	4S S =		420	9,0 -9,0
5 29	3H S = SA		140	8,1 -8,1	6 27	4S S = RK		420	9,0 -9,0

37	9	3H	S = SA	140	8,1	-8,1	10	20	4S	S =	420	9,0	-9,0
31	11	2H	S = KK	110	4,1	-4,1	12	16	4S	S = S9	420	9,0	-9,0
32	34	4H	S -1 KK	-100	1,4	-1,4	33	15	4S	S = H3	420	9,0	-9,0
6	27	4H	S -2 R4	-200	-2,7	2,7	36	21	4S	S =	420	9,0	-9,0
14	2	4H	S -2 KK	-200	-2,7	2,7	1	8	3S	S +2	200	-1,0	1,0
13	28	4H	S -3 SA	-300	-9,5	9,5	3	24	2S	S +3 H3	200	-1,0	1,0
35	30	4H	S -3 SA	-300	-9,5	9,5	26	23	3S	S +2 RK	200	-1,0	1,0
38	19	4H	S -3 SA	-300	-9,5	9,5	31	11	2S	N +3 RK	200	-1,0	1,0
33	15	4H	S -4 SA	-400	-14,9	14,9	5	29	3S	S +1 RK	170	-11,0	11,0
26	23	4Hx	S -2 SA	-500	-17,6	17,6	13	28	3S	S +1 RK	170	-11,0	11,0
1	8			M+/M+	3,6	3,6	14	2	2S	S +2 RK	170	-11,0	11,0
4	25			M+/M+	3,6	3,6	18	7	1S	S +3 RK	170	-11,0	11,0
10	20			M+/M+	3,6	3,6	32	34	3S	S +1 RK	170	-11,0	11,0
22	17			M+/M+	3,6	3,6	37	9	2S	S +2 RK	170	-11,0	11,0
36	21			M+/M+	3,6	3,6	38	19	2S	S +1 RK	140	-18,0	18,0

89	Q82						90	A9					
Nord	KQ4						Øst	K84					
Ø-V	AKJ9653						Alle	Q76					
	---							A10964					
K653		A94					QJ107642		K3				
10963		J2					J9		AQ10652				
1087		Q2					KJ2		A543				
QJ		A109642					J		3				
	J107							85					
	A875							73					
	4							1098					
	K8753							KQ8752					
4N N 430							5S Ø -650						
	K	R	H	S	N			K	R	H	S	N	
NS	7	11	9	8	10			N	8	3	3	2	5
ØV	6	2	3	5	3			S	:	:	2	:	:
								ØV	5	10	10	11	6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
35	30	2Kx Ø -2 R4	500	17,0 -17,0	12	16	4H Ø -1 KK	100	18,0 -18,0
37	9	2Kx Ø -2 R4	500	17,0 -17,0	13	28	2H Ø +2 KK	-170	16,0 -16,0
13	28	3N S +1 KQ	430	14,0 -14,0	4	25	2H Ø +3 KK	-200	12,0 -12,0
1	8	2Kx Ø -1 R4	200	10,0 -10,0	33	15	2H Ø +3 KK	-200	12,0 -12,0
3	24	2Kx Ø -1 R4	200	10,0 -10,0	37	9	2S V +3 KA	-200	12,0 -12,0
36	21	2Kx Ø -1 R4	200	10,0 -10,0	1	8	4H Ø = KK	-620	6,0 -6,0
14	2	2R N +4 KA	170	6,0 -6,0	26	23	4H Ø = KK	-620	6,0 -6,0
4	25	2R N +3 KA	150	3,0 -3,0	35	30	4S V = H8	-620	6,0 -6,0
32	34	2R N +3 KA	150	3,0 -3,0	3	24	4S V +1 KA	-650	-7,0 7,0
6	27	3H S = KQ	140	0,0 0,0	5	29	4H Ø +1 KK	-650	-7,0 7,0
10	20	2R N +2 KA	130	-3,0 3,0	10	20	4S Ø +1 KA	-650	-7,0 7,0
18	7	2R N +2 KA	130	-3,0 3,0	14	2	4S V +1 KA	-650	-7,0 7,0
5	29	4H S -1 KQ	-50	-9,0 9,0	18	7	4S V +1 KA	-650	-7,0 7,0
12	16	3N S -1 KQ	-50	-9,0 9,0	22	17	4H Ø +1 KK	-650	-7,0 7,0
31	11	3N S -1 KQ	-50	-9,0 9,0	31	11	5H Ø = KK	-650	-7,0 7,0
38	19	5R N -1 KA	-50	-9,0 9,0	32	34	4S V +1 KA	-650	-7,0 7,0
22	17	4H S -2 KQ	-100	-15,0 15,0	36	21	4S V +1 KA	-650	-7,0 7,0
33	15	3N S -2 S3	-100	-15,0 15,0	38	19	4H Ø +1 KK	-650	-7,0 7,0
26	23	4H S -3 S6	-150	-18,0 18,0	6	27	4Sx V +1 KA	-990	-18,0 18,0

91	J1094				92	4			
Syd	73				Vest	AKJ8754			
Ingen	K75				N-S	A4			
	9852					982			
Q732	86				J976		AQ108		
Q1096	KJ852				Q92		103		
J84	63				872		Q10653		
J6	KQ73				1073		65		

AK5  
A4  
AQ1092  
A104

K532  
6  
KJ9  
AKQJ4

4S S 420

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

6N N 1440

	K	R	H	S	N
NS	12	9	12	9	12
Ø	0	3	0	4	0
V	:	:	:	3	:

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 33	4Hx	Ø -3 SA	500	18,0 -18,0	2 31	6N S +1 K10	1470	17,0 -17,0	
28 6	3N	S +2 KJ	460	16,0 -16,0	25 8	6N S +1 R2	1470	17,0 -17,0	
23 21	4N	S = KJ	430	14,0 -14,0	5 27	6H N +1 R3	1460	14,0 -14,0	
2 31	3N	S = H10	400	0,0 0,0	14 16	6N S = S9	1440	11,0 -11,0	
5 27	3N	S = S3	400	0,0 0,0	17 10	6N S = S6	1440	11,0 -11,0	
9 18	3N	S = KJ	400	0,0 0,0	3 1	6H N = R5	1430	7,0 -7,0	
12 32	3N	S = H10	400	0,0 0,0	38 11	6H N = R3	1430	7,0 -7,0	
13 29	3N	S = H6	400	0,0 0,0	4 33	6K S +1 R8	1390	3,0 -3,0	
17 10	3N	S = H10	400	0,0 0,0	22 19	6K S +1 R8	1390	3,0 -3,0	
22 19	3N	S = H10	400	0,0 0,0	24 20	6K S = S7	1370	0,0 0,0	
24 20	3N	S = H10	400	0,0 0,0	34 36	5H N +2 H10	710	-3,0 3,0	
25 8	3N	S = H9	400	0,0 0,0	35 37	4H N +3 R3	710	-3,0 3,0	
26 7	3N	S = H3	400	0,0 0,0	13 29	5H N +1 K6	680	-10,0 10,0	
30 15	3N	S = H10	400	0,0 0,0	23 21	4H N +2 SA	680	-10,0 10,0	
35 37	3N	S = H10	400	0,0 0,0	26 7	5H N +1 R6	680	-10,0 10,0	
38 11	3N	S = H10	400	0,0 0,0	28 6	4H N +2 K6	680	-10,0 10,0	
3 1	2N	S +1 H10	150	-14,0 14,0	30 15	4H N +2 SA	680	-10,0 10,0	
14 16	3R	S = KJ	110	-16,0 16,0	9 18	3N S +1 K3	630	-17,0 17,0	
34 36	4S	N -2 KK	-100	-18,0 18,0	12 32	3N S +1 K10	630	-17,0 17,0	

93 ---  
Nord AJ109  
Alle Q10542  
Q985  
10874 AK9652  
K6 Q854  
A873 6  
J32 104  
QJ3  
732  
KJ9  
AK76

94 K7  
Øst Q1084  
Ingen QJ109  
A102  
6 A9832  
972 AKJ6  
AK83 62  
KJ874 Q9  
QJ1054  
53  
754  
653

4R N 130

	K	R	H	S	N
N	10	10	8	4	7
S	:	9	:	:	:
ØV	2	3	4	9	4

4N Ø -430

	K	R	H	S	N
NS	2	3	2	5	2
ØV	11	10	10	8	10

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 33	3N	S = S8	600	18,0 -18,0	4 33	3N V -3 RQ	150	18,0 -18,0	
23 21	4Sx	Ø -1 KA	200	15,0 -15,0	14 16	2N V -1 RQ	50	14,0 -14,0	
35 37	4Sx	Ø -1 KA	200	15,0 -15,0	30 15	4H Ø -1 R4	50	14,0 -14,0	
22 19	4R	N = SA	130	11,0 -11,0	35 37	4H Ø -1 R4	50	14,0 -14,0	
38 11	4R	N = SK	130	11,0 -11,0	2 31	4K V = RQ	-130	10,0 -10,0	
13 29	4S	Ø -1 KA	100	8,0 -8,0	17 10	2N V +1 RQ	-150	7,0 -7,0	
5 27	4H	N -1 SA	-100	5,0 -5,0	26 7	2N V +1 RQ	-150	7,0 -7,0	
12 32	4R	N -1 SA	-100	5,0 -5,0	9 18	1N V +3 RQ	-180	3,0 -3,0	
2 31	2S	Ø +1 KA	-140	-5,0 5,0	25 8	2N V +2 RQ	-180	3,0 -3,0	
9 18	2S	V +1 KA	-140	-5,0 5,0	5 27	2N V +3 RQ	-210	0,0 0,0	
14 16	3S	Ø = KA	-140	-5,0 5,0	3 1	3N V = RQ	-400	-5,0 5,0	
17 10	2S	Ø +1 KA	-140	-5,0 5,0	13 29	3N V = RQ	-400	-5,0 5,0	
24 20	2S	Ø +1 KA	-140	-5,0 5,0	22 19	3N V = RQ	-400	-5,0 5,0	

25	8	3S	Ø = KA	-140	-5,0	5,0	23	21	3N	V = RQ	-400	-5,0	5,0
26	7	2S	Ø +1 KK	-140	-5,0	5,0	12	32	3N	V +1 RQ	-430	-13,0	13,0
30	15	2S	Ø +1 S2	-140	-5,0	5,0	24	20	3N	V +1 RQ	-430	-13,0	13,0
34	36	3N	S -2 S10	-200	-14,0	14,0	28	6	3N	V +1 H4	-430	-13,0	13,0
3	1	3Sx	Ø = KA	-730	-16,0	16,0	38	11	3N	V +1 RQ	-430	-13,0	13,0
28	6	2Sx	V +2 KA	-1070	-18,0	18,0	34	36	3N	V +2 RQ	-460	-18,0	18,0

95	97532						96	K965					
Syd	---						Vest	J65432					
N-S	Q8642						Ø-V	Q					
	Q106							83					
AQ6		K108					A3		1042				
K6543		AQ1082					AKQ8		---				
K1097		3					K9643		10852				
J		8754					Q2		AJ10765				
	J4							QJ87					
	J97							1097					
	AJ5							AJ7					
	AK932							K94					
5H V -450							4R V -130						
	K	R	H	S	N			K	R	H	S	N	
NS	8	8	2	6	5		NS	3	3	7	7	5	
Ø	5	4	11	6	7		ØV	10	10	6	6	7	
V	:	5	:	:	:								

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
14 16	3H V +1 KQ		-170	18,0 -18,0	3 1	3N V -4 H3		400	16,0 -16,0
2 31	3H V +2 KQ		-200	15,0 -15,0	14 16	3N V -4 H2		400	16,0 -16,0
13 29	3H V +2 KQ		-200	15,0 -15,0	30 15	3N V -4 H3		400	16,0 -16,0
9 18	3H V +3 S2		-230	12,0 -12,0	13 29	3N V -3 H4		300	10,0 -10,0
23 21	4H V = R3		-420	10,0 -10,0	17 10	6R V -3 K8		300	10,0 -10,0
3 1	4H V +1 R2		-450	-3,0 3,0	35 37	3N V -3 H3		300	10,0 -10,0
4 33	4H V +1 S2		-450	-3,0 3,0	2 31	5R V -2 H6		200	3,0 -3,0
5 27	4H V +1 S2		-450	-3,0 3,0	23 21	5R V -2 H2		200	3,0 -3,0
12 32	4H V +1 K6		-450	-3,0 3,0	26 7	6R V -2 H5		200	3,0 -3,0
17 10	4H V +1 K6		-450	-3,0 3,0	28 6	5K Ø -2 H10		200	3,0 -3,0
22 19	4H V +1 S2		-450	-3,0 3,0	24 20	5R V -1 H5	100		-2,0 2,0
24 20	4H V +1 K6		-450	-3,0 3,0	22 19	3Hx N -1 R5		-100	-4,0 4,0
26 7	4H V +1 K6		-450	-3,0 3,0	4 33	2R V +2 H3		-130	-9,0 9,0
28 6	4H V +1 K6		-450	-3,0 3,0	5 27	3R V +1 K8		-130	-9,0 9,0
34 36	4H V +1 S7		-450	-3,0 3,0	12 32	3R V +1 S6		-130	-9,0 9,0
35 37	4H V +1 K6		-450	-3,0 3,0	38 11	2K Ø +2 H10		-130	-9,0 9,0
38 11	4H V +1 K6		-450	-3,0 3,0	25 8	4Hx N -3 R2		-500	-14,0 14,0
25 8	4Hx V +1 K6		-690	-17,0 17,0	34 36	3N V = H2		-600	-16,0 16,0
30 15	4Hx Ø +1 RJ		-690	-17,0 17,0	9 18	3N Ø +1 H10		-630	-18,0 18,0

[Spillstensiler](#) [PBN](#) Kortfil: [DUP](#) [BRI](#) [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.