

2007-02-24 DM-Final Veteraner

[Scoretavlor](#) [Privatprotokoll](#)

11 bord, 21 par, 1 blindpar. Antal brickor: 42. Medel: 378,0.
Frirond (*) ger inspelad procent.

Plac	Par	Poäng	%	Namn	MID	Klubb
1	10	487,2 *	64,4	Christer Swenson - Rolf Carlsson	1859 15635	Skövde BA
2	19	452,6 *	59,9	Roland Andersson - Morgan Wiklander	1766 1785	Vårgårda BS - Alingsås BS
3	14	449,4 *	59,4	Stig Johansson - Matts Andersson	9721 18128	Vänersborgs BS - Levene BK
4	18	430,5 *	56,9	Sören Lundin - Göran Törnqvist	1860 16130	Skövde BA
5	8	425,3 *	56,3	Stefan Lundh - Hans Bogeskär	1780 4476	Alingsås BS
6	7	409,5 *	54,2	Lars-Åke Alterby - Åke Johansson	7614 84681	Ulricehamns BS - BK Redubbelt
7	1	398,0 *	52,6	Kerstin Ernby - Per-Olov Törnqvist	3428 1862	Skövde BA
8	20	394,8 *	52,2	Ove Bergander - Torgny Andreasson	1769 1825	Alingsås BS
9	12	393,8 *	52,1	Bror Andersson - Sven Pettersson	1752 7752	Vänersborgs BS
10	4	388,5 *	51,4	Margareta Eldh - Ceve Eldh	8143 4244	Skövde BA
11	17	387,5 *	51,3	Benny Olsson - Kjell Karlsson	592 1858	Skövde BA
12	6	372,8 *	49,3	Nils-Erik Grusell - Rolf Westlund	22966 91095	Vänersborgs BS
13	9	362,3 *	47,9	Allan Ericsson - Lennart Lindberg	10792 12782	Vänersborgs BS
14	21	358,1 *	47,4	Göran Stylander - Erik Olsson	7655 7725	Mariestads BS - Stenstorps BK
15	3	349,7 *	46,3	Kerstin Wiberg - Bengt-Åke Svensson	20574 84918	Vänersborgs BS
16	16	340,2 *	45,0	Birgitta Wilhelmsson - Bertil Berntsson	17196 7389	Vänersborgs BS
17	11	328,7 *	43,5	Lars Höglund - Hans Johansson	3369 5090	Levene BK
18	2	324,5 *	42,9	Elsa Persson - Karl-Eric Nilsson	11278 51026	Upphärads BK
19	15	309,8 *	41,0	Gunilla Liljeqvist - Kerstin Frenidin	951 83506	Vänersborgs BS
20	5	306,6 *	40,6	Kjell Svensson - Kjell Johansson	971 8269	Vänersborgs BS
21	13	268,8 *	35,6	Per-Sture Wanneblad - Nils Lindström	2 7627	Upphärads BK

1	2	2	Ekn9863
Nord	K10973	Öst	E108
Ingen	D1043	N-S	D
	975		E76
E53	K108	D	K107542
E	D64	kn532	KD7
Kkn9872	E6	E108765	kn3

ED6	Kkn1083	92	K10
	Dkn9764		---
	kn852		964
	5		K942
	42		Dkn8543

Par	Resultat	Poäng	Par	Resultat	Poäng
18 5	150	18,0 0,0	18 5	130	18,0 0,0
3 20	100	14,0 4,0	3 20	100	15,0 3,0
11 12	100	14,0 4,0	11 12	100	15,0 3,0
16 7	100	14,0 4,0	21 2	50	12,0 6,0
4 19	50	9,0 9,0	15 8	-100	9,0 9,0
15 8	50	9,0 9,0	17 6	-100	9,0 9,0
9 14	-430	4,0 14,0	4 19	-110	4,0 14,0
17 6	-430	4,0 14,0	9 14	-110	4,0 14,0
21 2	-430	4,0 14,0	16 7	-110	4,0 14,0
13 10	-460	0,0 18,0	13 10	-800	0,0 18,0
-- 1	Frirond	9,5	-- 1	Frirond	9,5

3	Kkn1053	4	85
Syd	75	Väst	kn1097
Ö-V	K932	Alla	Kkn1073
	96		65
E98764	---	kn109	D42
1064	EKDkn3	ED64	832
E5	kn10876	D982	5
K8	D73	D7	Kkn10982
	D2		EK763
	982		K5
	D4		E64
	Ekn10542		E43

Par	Resultat	Poäng	Par	Resultat	Poäng
4 21	100	18,0 0,0	10 15	600	18,0 0,0
12 13	-620	13,0 5,0	12 13	170	15,0 3,0
14 11	-620	13,0 5,0	17 8	170	15,0 3,0
18 7	-620	13,0 5,0	1 3	150	11,0 7,0
19 6	-620	13,0 5,0	19 6	150	11,0 7,0
1 3	-650	4,0 14,0	18 7	140	8,0 10,0
5 20	-650	4,0 14,0	16 9	130	6,0 12,0
10 15	-650	4,0 14,0	5 20	110	4,0 14,0
16 9	-650	4,0 14,0	4 21	80	2,0 16,0
17 8	-650	4,0 14,0	14 11	-200	0,0 18,0
-- 2	Frirond	7,7	-- 2	Frirond	7,7

5	K95		6	Kkn10	
Nord	D53		Öst	kn1042	
N-S	E105		Ö-V	10832	
	10653			97	
D7		Ekn864	96543		2
108742		E96	7		EKD9853
D82		---	EDkn97		K4
984		EKD72	52		843
	1032			ED87	
	Kkn			6	
	Kkn97643			65	
	kn			EKDkn106	

Par	Resultat	Poäng	Par	Resultat	Poäng
2 4	150	18,0 0,0	19 8	430	18,0 0,0
5 1	100	16,0 2,0	18 9	200	16,0 2,0
6 21	50	11,0 7,0	2 4	130	12,0 6,0
11 16	50	11,0 7,0	11 16	130	12,0 6,0
13 14	50	11,0 7,0	20 7	130	12,0 6,0
18 9	50	11,0 7,0	13 14	-100	7,0 11,0
15 12	-110	4,0 14,0	15 12	-100	7,0 11,0
17 10	-110	4,0 14,0	5 1	-150	4,0 14,0
19 8	-110	4,0 14,0	6 21	-200	2,0 16,0
20 7	-140	0,0 18,0	17 10	-730	0,0 18,0
-- 3	Frirond	8,3	-- 3	Frirond	8,3

7	E864		8	K3	
Syd	D8		Väst	kn76432	
Alla	K93		Ingen	---	
	E1063			K9542	
D		kn1075	E10952		Dkn76
E10954		763	8		KD105
kn10652		ED	K8654		Ekn3
K4		Dkn97	kn10		E8
	K932			84	
	Kkn2			E9	
	874			D10972	
	852			D763	

Par	Resultat	Poäng	Par	Resultat	Poäng
6 2	80	18,0 0,0	3 5	50	15,0 3,0

16	13	-100	16,0	2,0	14	15	50	15,0	3,0
3	5	-140	13,0	5,0	16	13	50	15,0	3,0
21	8	-140	13,0	5,0	21	8	50	15,0	3,0
19	10	-170	10,0	8,0	6	2	-420	5,0	13,0
12	17	-200	6,0	12,0	7	1	-420	5,0	13,0
14	15	-200	6,0	12,0	12	17	-420	5,0	13,0
18	11	-200	6,0	12,0	18	11	-420	5,0	13,0
7	1	-300	1,0	17,0	19	10	-420	5,0	13,0
20	9	-300	1,0	17,0	20	9	-420	5,0	13,0
--	4	Frirond		9,3	--	4	Frirond		9,3

9	2				10	942			
Nord	D87432				Öst	kn986			
Ö-V	6				Alla	D73			
	109864					D62			
kn86		KD109			K763		EDkn5		
K5		E109			E7		D		
EKkn74		D109			Kkn965		42		
EKD		kn73			74		EKkn853		
	E7543					108			
	kn6					K105432			
	8532					E108			
	52					109			

Par	Resultat	Poäng	Par	Resultat	Poäng				
7	3	100	16,0	2,0	8	2	-150	18,0	0,0
19	12	100	16,0	2,0	19	12	-650	15,0	3,0
20	11	100	16,0	2,0	20	11	-650	15,0	3,0
1	9	-1440	6,0	12,0	4	6	-680	7,0	11,0
4	6	-1440	6,0	12,0	7	3	-680	7,0	11,0
8	2	-1440	6,0	12,0	13	18	-680	7,0	11,0
13	18	-1440	6,0	12,0	15	16	-680	7,0	11,0
15	16	-1440	6,0	12,0	17	14	-680	7,0	11,0
17	14	-1440	6,0	12,0	21	10	-680	7,0	11,0
21	10	-1440	6,0	12,0	1	9	-1430	0,0	18,0
--	5	Frirond		7,3	--	5	Frirond		7,3

11	Ekn				12	kn83			
Syd	ED94				Väst	7			
Ingen	K2				N-S	EKD103			
	EKDkn7					D654			
D743		K10852			D95		E762		

kn6	K1073	kn104	K8653
9753	Ekkn	862	5
542	86	K1092	Ekkn7

96	K104
852	ED92
D10864	kn974
1093	83

Par	Resultat	Poäng	Par	Resultat	Poäng
1 11	460	18,0 0,0	8 4	600	17,0 1,0
16 17	430	16,0 2,0	18 15	600	17,0 1,0
18 15	400	14,0 4,0	1 11	500	14,0 4,0
20 13	130	12,0 6,0	2 10	120	12,0 6,0
2 10	120	10,0 8,0	20 13	110	10,0 8,0
14 19	-50	8,0 10,0	14 19	100	7,0 11,0
5 7	-100	4,0 14,0	16 17	100	7,0 11,0
8 4	-100	4,0 14,0	21 12	90	4,0 14,0
21 12	-100	4,0 14,0	5 7	-100	1,0 17,0
9 3	-150	0,0 18,0	9 3	-100	1,0 17,0
-- 6	Frirond	8,9	-- 6	Frirond	8,9

13	KDkn3	14	72
Nord	KD4	Öst	9862
Alla	EK7	Ingen	K1084
	kn74		K62
9765	842	Ekkn543	D1098
76	Ekkn8532	D74	K105
10982	kn5	E95	D7
D108	93	Dkn	9754
	E10		K6
	109		Ekkn3
	D643		kn632
	EK652		E1083

Par	Resultat	Poäng	Par	Resultat	Poäng
1 13	690	18,0 0,0	9 5	50	18,0 0,0
2 12	660	12,0 6,0	15 20	-110	16,0 2,0
6 8	660	12,0 6,0	1 13	-140	9,0 9,0
9 5	660	12,0 6,0	2 12	-140	9,0 9,0
10 4	660	12,0 6,0	6 8	-140	9,0 9,0
19 16	660	12,0 6,0	10 4	-140	9,0 9,0
3 11	630	6,0 12,0	17 18	-140	9,0 9,0
17 18	-100	4,0 14,0	19 16	-140	9,0 9,0
15 20	-200	1,0 17,0	3 11	-170	1,0 17,0

21 14	-200	1,0	17,0	21 14	-170	1,0	17,0
-- 7	Frirond		9,8	-- 7	Frirond		9,8

15	1032			16	1094		
Syd	EK95			Väst	95		
N-S	D8542			Ö-V	ED32		
	3				10865		
E85		kn64		865		EKkn3	
86		Dkn1073		Dkn1062		874	
973		kn10		965		kn7	
K9762		854		43		EKkn7	
	KD97				D72		
	42				EK3		
	EK6				K1084		
	EDkn10				D92		

Par	Resultat	Poäng		Par	Resultat	Poäng	
18 19	800	18,0	0,0	18 19	120	18,0	0,0
4 12	690	15,0	3,0	1 15	100	15,0	3,0
10 6	690	15,0	3,0	4 12	100	15,0	3,0
11 5	660	12,0	6,0	16 21	90	12,0	6,0
3 13	630	7,0	11,0	7 9	-110	8,0	10,0
7 9	630	7,0	11,0	10 6	-110	8,0	10,0
16 21	630	7,0	11,0	20 17	-110	8,0	10,0
20 17	630	7,0	11,0	2 14	-140	3,0	15,0
1 15	-100	1,0	17,0	3 13	-140	3,0	15,0
2 14	-100	1,0	17,0	11 5	-170	0,0	18,0
-- 8	Frirond		10,1	-- 8	Frirond		10,1

17	Dkn94			18	K832		
Nord	kn85			Öst	Kkn7		
Ingen	E42			N-S	D3		
	1062				kn1085		
EK8		1075		E65		Dkn10	
K632		10974		986432		D105	
kn9875		K63		Ekn4		K1052	
4		Kkn8		2		EK6	
	632				974		
	ED				E		
	D10				9876		
	ED9753				D9743		

Par	Resultat	Poäng	Par	Resultat	Poäng
17 1	150	18,0 0,0	12 6	50	17,0 1,0
8 10	140	16,0 2,0	19 20	50	17,0 1,0
5 13	100	12,0 6,0	5 13	-170	14,0 4,0
12 6	100	12,0 6,0	2 16	-420	6,0 12,0
21 18	100	12,0 6,0	3 15	-420	6,0 12,0
3 15	90	8,0 10,0	4 14	-420	6,0 12,0
4 14	50	6,0 12,0	8 10	-420	6,0 12,0
2 16	-50	4,0 14,0	11 7	-420	6,0 12,0
11 7	-140	2,0 16,0	17 1	-420	6,0 12,0
19 20	-180	0,0 18,0	21 18	-420	6,0 12,0
-- 9	Frirond	8,6	-- 9	Frirond	8,6

19	kn	20	9
Syd	D9872	Väst	K10965
Ö-V	763	Alla	D83
	K753		Kkn97
D9862	K105	EK1064	8532
Ekn3	54	ED7	32
E1054	KDkn8	K	E4
E	kn1064	D865	E10432
	E743		Dkn7
	K106		kn84
	92		kn1097652
	D982		---

Par	Resultat	Poäng	Par	Resultat	Poäng
6 14	200	18,0 0,0	20 21	100	18,0 0,0
5 15	100	16,0 2,0	3 17	-620	11,0 7,0
20 21	-200	14,0 4,0	4 16	-620	11,0 7,0
9 11	-620	12,0 6,0	6 14	-620	11,0 7,0
1 19	-650	5,0 13,0	9 11	-620	11,0 7,0
3 17	-650	5,0 13,0	12 8	-620	11,0 7,0
4 16	-650	5,0 13,0	18 2	-620	11,0 7,0
12 8	-650	5,0 13,0	1 19	-650	2,0 16,0
13 7	-650	5,0 13,0	5 15	-650	2,0 16,0
18 2	-650	5,0 13,0	13 7	-650	2,0 16,0
-- 10	Frirond	11,6	-- 10	Frirond	11,6

21	72	22	Dkn43
Nord	D764	Öst	K952
N-S	Kkn8	Ö-V	973

D	EK105	109643	E52	D8	K87
K982		3	kn63		ED107
D976		1054	kn86		54
Dkn96		8432	Ekn107		K932
	EKkn85			1096	
	Ekn105			84	
	E32			EKD102	
	7			654	

Par	Resultat	Poäng	Par	Resultat	Poäng
4 18	1430	17,0 1,0	19 3	100	17,0 1,0
7 15	1430	17,0 1,0	21 1	100	17,0 1,0
10 12	650	13,0 5,0	10 12	0	14,0 4,0
19 3	650	13,0 5,0	5 17	-110	11,0 7,0
14 8	620	10,0 8,0	14 8	-110	11,0 7,0
6 16	140	8,0 10,0	13 9	-120	8,0 10,0
5 17	-100	4,0 14,0	6 16	-130	5,0 13,0
13 9	-100	4,0 14,0	7 15	-130	5,0 13,0
21 1	-100	4,0 14,0	2 20	-140	2,0 16,0
2 20	-300	0,0 18,0	4 18	-800	0,0 18,0
-- 11	Frirond	7,8	-- 11	Frirond	7,8

23	D865	24	E82
Syd	D1062	Väst	EDkn
Alla	D8	Ingen	9
	1098		EKD942
1094	Kkn73	D1064	Kkn97
K3	E7	K9873	1054
K974	Ekn62	3	K75
ED76	Kkn2	kn85	763
	E2		53
	kn9854		62
	1053		EDkn108642
	543		10

Par	Resultat	Poäng	Par	Resultat	Poäng
1 2	-660	18,0 0,0	1 2	1020	18,0 0,0
3 21	-690	9,0 9,0	11 13	990	16,0 2,0
5 19	-690	9,0 9,0	3 21	920	9,0 9,0
6 18	-690	9,0 9,0	5 19	920	9,0 9,0
7 17	-690	9,0 9,0	6 18	920	9,0 9,0
8 16	-690	9,0 9,0	8 16	920	9,0 9,0
14 10	-690	9,0 9,0	15 9	920	9,0 9,0

15	9	-690	9,0	9,0	20	4	920	9,0	9,0
20	4	-690	9,0	9,0	7	17	490	2,0	16,0
11	13	-1440	0,0	18,0	14	10	-50	0,0	18,0
--	12	Frirond		9,4	--	12	Frirond		9,4

25	Dkn9872		26	D1065					
Nord	D3		Öst	kn63					
Ö-V	72		Alla	kn75					
	D42			E73					
K654		103	K842		Ekkn973				
1086		EKkn9	9		K54				
KD105		kn98	ED63		K104				
105		Ekkn86	K954		kn6				
	E			---					
	7542			ED10872					
	E643			982					
	K973			D1082					

Par	Resultat	Poäng	Par	Resultat	Poäng
21	5	-100 18,0 0,0	2	3	-620 13,0 5,0
8	18	-110 16,0 2,0	4	1	-620 13,0 5,0
7	19	-130 14,0 4,0	7	19	-620 13,0 5,0
4	1	-150 11,0 7,0	9	17	-620 13,0 5,0
9	17	-150 11,0 7,0	12	14	-620 13,0 5,0
2	3	-180 6,0 12,0	21	5	-620 13,0 5,0
6	20	-180 6,0 12,0	6	20	-650 3,0 15,0
12	14	-180 6,0 12,0	8	18	-650 3,0 15,0
15	11	-600 1,0 17,0	15	11	-650 3,0 15,0
16	10	-600 1,0 17,0	16	10	-650 3,0 15,0
--	13	Frirond 6,4	--	13	Frirond 6,4

27	K72		28	---					
Syd	10865		Väst	E10542					
Ingen	kn542		N-S	Ekkn964					
	ED			K109					
D63		Ekkn1095	107		D9642				
EK		kn9	KD763		---				
KD93		E8	D1032		87				
9642		kn1083	D2		Ekkn7643				
	84			EKkn853					
	D7432			kn98					
	1076			K5					

K75

85

Par	Resultat	Poäng	Par	Resultat	Poäng
5 2	-200	18,0 0,0	1 6	620	16,0 2,0
8 20	-420	13,0 5,0	5 2	620	16,0 2,0
9 19	-420	13,0 5,0	8 20	620	16,0 2,0
10 18	-420	13,0 5,0	17 11	110	12,0 6,0
17 11	-420	13,0 5,0	7 21	90	10,0 8,0
16 12	-430	8,0 10,0	3 4	-100	6,0 12,0
1 6	-450	4,0 14,0	10 18	-100	6,0 12,0
3 4	-450	4,0 14,0	13 15	-100	6,0 12,0
7 21	-450	4,0 14,0	16 12	-200	2,0 16,0
13 15	-460	0,0 18,0	9 19	-300	0,0 18,0
-- 14	Frirond	10,7	-- 14	Frirond	10,7

29	Kkn9753	30	10642
Nord	942	Öst	K8763
Alla	K8	Ingen	1053
	D6		2
D4	1062	Kkn53	ED
Ekn87	K5	D10	kn54
Ekn976	D1032	72	kn964
E7	kn1083	107653	KDkn8
	E8		987
	D1063		E92
	54		EKD8
	K9542		E94

Par	Resultat	Poäng	Par	Resultat	Poäng
17 13	1400	18,0 0,0	2 7	140	16,0 2,0
6 3	400	15,0 3,0	4 5	140	16,0 2,0
8 1	400	15,0 3,0	10 20	140	16,0 2,0
14 16	140	12,0 6,0	14 16	100	12,0 6,0
2 7	100	9,0 9,0	9 21	50	9,0 9,0
10 20	100	9,0 9,0	17 13	50	9,0 9,0
4 5	-110	5,0 13,0	8 1	-50	4,0 14,0
18 12	-110	5,0 13,0	11 19	-50	4,0 14,0
9 21	-130	1,0 17,0	18 12	-50	4,0 14,0
11 19	-130	1,0 17,0	6 3	-90	0,0 18,0
-- 15	Frirond	7,4	-- 15	Frirond	7,4

31 D64

32 K9865

Syd K1094
N-S EK87
93

kn10 E752
Dkn53 E72
954 kn106
ED106 872
K983
86
D32
Kkn54

Väst K7
Ö-V kn10862
5

D103 4
E8532 1094
7 EK3
E764 KDkn1082
Ekn72
Dkn6
D954
93

Par	Resultat	Poäng	Par	Resultat	Poäng
5 6	90	16,0 2,0	19 13	200	18,0 0,0
7 4	90	16,0 2,0	5 6	100	15,0 3,0
15 17	90	16,0 2,0	11 21	100	15,0 3,0
10 1	80	11,0 7,0	7 4	-130	10,0 8,0
18 14	80	11,0 7,0	10 1	-130	10,0 8,0
12 20	0	8,0 10,0	15 17	-130	10,0 8,0
9 2	-100	4,0 14,0	12 20	-150	6,0 12,0
11 21	-100	4,0 14,0	18 14	-170	4,0 14,0
19 13	-100	4,0 14,0	9 2	-300	2,0 16,0
3 8	-200	0,0 18,0	3 8	-500	0,0 18,0
-- 16	Frirond	8,1	-- 16	Frirond	8,1

33 9643
Nord kn
Ingen ED108
Dkn109
72 E5
E862 KD104
K43 kn97652
6543 7
KDkn108
9753

EK82

34 K107642
Öst 52
N-S K75
43
Ekn83 D
E96 D104
Dkn E9632
D872 Ekn96
95
Kkn873
1084
K105

Par	Resultat	Poäng	Par	Resultat	Poäng
4 9	450	13,0 5,0	8 5	100	17,0 1,0
10 3	450	13,0 5,0	19 15	100	17,0 1,0
11 2	450	13,0 5,0	6 7	50	11,0 7,0
12 1	450	13,0 5,0	10 3	50	11,0 7,0
19 15	450	13,0 5,0	11 2	50	11,0 7,0

20 14	450	13,0	5,0	12 1	50	11,0	7,0
8 5	420	5,0	13,0	4 9	-400	6,0	12,0
13 21	420	5,0	13,0	13 21	-430	2,0	16,0
16 18	100	2,0	16,0	16 18	-430	2,0	16,0
6 7	50	0,0	18,0	20 14	-430	2,0	16,0
-- 17	Frirond		9,2	-- 17	Frirond		9,2

35	53			36	K74		
Syd	Dkn953			Väst	K9853		
Ö-V	9542			Alla	D3		
	103				Ekn9		
D1097		kn84		Dkn62		E3	
1074		EK62		Ekn		1076	
10		kn63		K8652		Ekn9	
EKkn92		654		84		K10753	
	EK62				10985		
	8				D42		
	EKD87				1074		
	D87				D62		

Par	Resultat	Poäng		Par	Resultat	Poäng	
21 15	130	18,0	0,0	13 2	100	18,0	0,0
12 3	110	13,0	5,0	20 16	-110	16,0	2,0
13 2	110	13,0	5,0	14 1	-120	14,0	4,0
14 1	110	13,0	5,0	5 10	-130	11,0	7,0
20 16	110	13,0	5,0	9 6	-130	11,0	7,0
5 10	-50	7,0	11,0	7 8	-150	8,0	10,0
11 4	-50	7,0	11,0	21 15	-180	6,0	12,0
17 19	-100	4,0	14,0	11 4	-600	3,0	15,0
7 8	-150	2,0	16,0	12 3	-600	3,0	15,0
9 6	-300	0,0	18,0	17 19	-630	0,0	18,0
-- 18	Frirond		10,3	-- 18	Frirond		10,3

37	K3			38	Ekn53		
Nord	EK87			Öst	D		
N-S	K762			Ö-V	Ekn52		
	1062				Ekn92		
ED652		974		1087		D642	
D10		542		1092		EK87	
kn5		ED98		D97		K843	
EK73		D85		10864		5	
	kn108				K9		

kn963
1043
kn94

kn6543
106
KD73

Par	Resultat	Poäng	Par	Resultat	Poäng
6 11	100	18,0 0,0	12 5	430	17,0 1,0
12 5	50	16,0 2,0	14 3	430	17,0 1,0
1 16	-140	9,0 9,0	6 11	400	14,0 4,0
8 9	-140	9,0 9,0	1 16	200	10,0 8,0
10 7	-140	9,0 9,0	8 9	200	10,0 8,0
13 4	-140	9,0 9,0	18 20	200	10,0 8,0
15 2	-140	9,0 9,0	15 2	130	6,0 12,0
18 20	-140	9,0 9,0	10 7	120	3,0 15,0
14 3	-200	2,0 16,0	13 4	120	3,0 15,0
21 17	-420	0,0 18,0	21 17	80	0,0 18,0
-- 19	Frirond	10,8	-- 19	Frirond	10,8

39 EKkn87
Syd 10642
Alla D109
7

1063 D9542
E53 K
kn865 E3
EK10 kn6543

Dkn987
K742
D982

40 843
Väst Dkn64
Ingen K107
EK7

E65 D1072
E1082 93
E94 kn632
kn62 D98

Kkn9
K75
D85
10543

Par	Resultat	Poäng	Par	Resultat	Poäng
1 18	200	17,0 1,0	1 18	150	15,0 3,0
14 5	200	17,0 1,0	14 5	150	15,0 3,0
7 12	140	13,0 5,0	16 3	150	15,0 3,0
19 21	140	13,0 5,0	19 21	150	15,0 3,0
9 10	-90	8,0 10,0	11 8	120	9,0 9,0
13 6	-90	8,0 10,0	13 6	120	9,0 9,0
15 4	-90	8,0 10,0	2 17	110	6,0 12,0
2 17	-100	4,0 14,0	7 12	100	4,0 14,0
11 8	-200	2,0 16,0	9 10	90	1,0 17,0
16 3	-500	0,0 18,0	15 4	90	1,0 17,0
-- 20	Frirond	9,4	-- 20	Frirond	9,4

41 Kkn109
 Nord 96
 Ö-V 10963
 1063
 732 D4
 E8732 D54
 872 Dkn54
 ED Kkn72
 E865
 Kkn10
 EK
 9854

42 EK4
 Öst Kkn1092
 Alla KD105
 2
 93 D8652
 63 5
 E983 kn7
 K10854 D9763
 kn107
 ED874
 642
 Ekn

Par	Resultat	Poäng	Par	Resultat	Poäng
2 19	140	18,0 0,0	2 19	1430	13,0 5,0
14 7	120	16,0 2,0	3 18	1430	13,0 5,0
10 11	100	13,0 5,0	8 13	1430	13,0 5,0
16 5	100	13,0 5,0	10 11	1430	13,0 5,0
3 18	90	5,0 13,0	12 9	1430	13,0 5,0
8 13	90	5,0 13,0	17 4	1430	13,0 5,0
12 9	90	5,0 13,0	14 7	680	6,0 12,0
15 6	90	5,0 13,0	15 6	650	3,0 15,0
17 4	90	5,0 13,0	16 5	650	3,0 15,0
20 1	90	5,0 13,0	20 1	-100	0,0 18,0
-- 21	Frirond	8,5	-- 21	Frirond	8,5

[Scoretavlor](#) [Privatprotokoll](#)