

Svenska Bridgeförbundet

2023-08-23

Individuell tävling, 27 bord, 0 par. Antal brickor: 12. Medel: 150.22222222222223.

Plac	Spelare	Poäng	%	Namn	MID
1	2328494	214	68.21	Kk67	23186
2	2192955	195	63.26	TT4611	4805
3	988490	199	63.01	Seija	61171
4	2256282	194	60.26	Robert Bäck	11174
5	2150737	192	59.56	TomasAnd	49953
6	1039754	184	57.89	cegepe50	3188
7	2463234	188	57.58	pellesj	2494
8	3285667	182	56.88	godspal	-
9	1226347	182	56.25	MatsM	24344
10	1583765	176	54.89	treskilling	16674
11	1010683	167	51.80	bridgeniclas	14128
11	2195590	169	51.80	Konrad68	1622
13	2266920	155	48.52	Lovelyyou9	1597
13	2167750	155	48.52	Karen1974	24487
15	1434854	153	47.95	jowet	6915
16	1619639	157	47.03	Mattawunga	-
17	2264171	154	45.86	Lelle P	30539
18	2176332	149	44.95	marcushj	84282
19	2203921	147	44.51	MPPGS	18681
20	2162070	144	43.47	Masande	617
21	2182349	140	42.36	DrKaos	13719
22	2227862	127	38.54	fermat	5086
23	2198572	112	32.17	adrian58	25407
24	1331904	93	26.36	Madde123	41135
25	1971249	54	15.31	Handsome 77	25680
26	2008825	50	13.26	Mölnalsfabbe	68303
27	2028276	24	5.65	Victoryson	12620

1 Nord Ingen										2 Öst NS											
‡7 ‡KD10842 ‡D82 ‡K98 ‡E9862 ‡DKn54 ‡6 ‡Kn973 ‡K63 ‡E10 ‡7632 ‡EKn5 ‡K103 ‡E5 ‡Kn9754 ‡D104										‡103 ‡10632 ‡D84 ‡K952 ‡KKn962 ‡E84 ‡EKn8 ‡D4 ‡95 ‡Kn762 ‡1063 ‡EKn84 ‡D75 ‡K975 ‡EK103 ‡D7											
NS ÖV Kontr Ut Res Poäng										NS ÖV Kontr Ut Res Poäng											
-2	988490	-3	-4	2	N =	‡	Q	110	19.0	7.0	-2	988490	-3	-4	2	V =	‡	3	-110	25.0	1.0
-2	1226347	-3	-4	2	N =	‡	Q	110	19.0	7.0	-2	1583765	-3	-4	2	V =	‡	3	-110	25.0	1.0
-2	1331904	-3	-4	2	N =	‡	Q	110	19.0	7.0	-2	1226347	-3	-4	2	V +1	‡	3	-140	18.0	8.0
-2	1619639	-3	-4	2	N =	‡	Q	110	19.0	7.0	-2	2150737	-3	-4	2	V +1	‡	3	-140	18.0	8.0
-2	1971249	-3	-4	2	N =	‡	Q	110	19.0	7.0	-2	2195590	-3	-4	2	V +1	‡	3	-140	18.0	8.0
-2	2150737	-3	-4	2	N =	‡	Q	110	19.0	7.0	-2	2264171	-3	-4	2	V +1	‡	3	-140	18.0	8.0
-2	2162070	-3	-4	2	S =	‡	6	110	19.0	7.0	-2	3285667	-3	-4	2	V +1	‡	3	-140	18.0	8.0
-2	2463234	-3	-4	2	N =	‡	Q	110	19.0	7.0	-2	2182349	-3	-4	2	V +2	‡	3	-170	12.0	14.0
-2	2167750	-3	-4	2	N -1	‡	Q	-50	6.0	20.0	-2	1039754	-3	-4	3	N -2	‡	6	-200	10.0	16.0
-2	2176332	-3	-4	3	N -1	‡	Q	-50	6.0	20.0	-2	1010683	-3	-4	1	D S -2	‡	6	-500	6.0	20.0
-2	2182349	-3	-4	2	N -1	‡	Q	-50	6.0	20.0	-2	2192955	-3	-4	1	D S -2	‡	6	-500	6.0	20.0
-2	2266920	-3	-4	3	N -1	‡	Q	-50	6.0	20.0	-2	2266920	-3	-4	1	D S -2	‡	6	-500	6.0	20.0
-2	3285667	-3	-4	3	N -1	‡	Q	-50	6.0	20.0	-2	2008825	-3	-4	1	N	‡		-32000	1.0	25.0
-2	2028276	-3	-4			‡		-32000	0.0	26.0	-2	2227862	-3	-4			‡		-32000	1.0	25.0
3 Syd ÖV										4 Väst Alla											
‡652 ‡6 ‡EKD65 ‡K632 ‡KKn74 ‡ED1098 ‡D832 ‡97 ‡2 ‡1083 ‡ED109 ‡874 ‡3 ‡EKKn1054 ‡Kn974 ‡Kn5										‡Kn7 ‡K975 ‡Kn962 ‡D42 ‡EK108 ‡9 ‡62 ‡ED103 ‡EK1043 ‡D8 ‡103 ‡KKn9865 ‡D65432 ‡Kn84 ‡75 ‡E7											
NS ÖV Kontr Ut Res Poäng										NS ÖV Kontr Ut Res Poäng											
-2	1583765	-3	-4	4	S =	‡	2	420	24.0	0.0	-2	988490	-3	-4	3	V +2	‡	7	-660	21.0	3.0
-2	2266920	-3	-4	3	S =	‡	2	400	21.0	3.0	-2	1226347	-3	-4	3	V +2	‡	7	-660	21.0	3.0
-2	2328494	-3	-4	5	N	‡	3	400	21.0	3.0	-2	2195590	-3	-4	3	V +2	‡	5	-660	21.0	3.0
-2	2150737	-3	-4	2	S +2	‡	2	170	16.0	8.0	-2	2256282	-3	-4	3	V +2	‡	7	-660	21.0	3.0
-2	2192955	-3	-4	2	N +2	‡	3	170	16.0	8.0	-2	1331904	-3	-4	3	V +3	‡	J	-690	10.0	14.0
-2	2256282	-3	-4	3	S +1	‡	2	170	16.0	8.0	-2	1583765	-3	-4	3	V +3	‡	5	-690	10.0	14.0
-2	2195590	-3	-4	2	S +1	‡	2	140	12.0	12.0	-2	2182349	-3	-4	3	V +3	‡	5	-690	10.0	14.0
-2	1039754	-3	-4	6	N -1	‡	4	-50	8.0	16.0	-2	2203921	-3	-4	3	V +3	‡	J	-690	10.0	14.0
-2	2203921	-3	-4	5	S -1	‡	2	-50	8.0	16.0	-2	2227862	-3	-4	3	V +3	‡	5	-690	10.0	14.0
-2	2264171	-3	-4	6	N -1	‡	4	-50	8.0	16.0	-2	2463234	-3	-4	3	V +3	‡	7	-690	10.0	14.0
-2	2008825	-3	-4	3	‡	A		-140	4.0	20.0	-2	3285667	-3	-4	3	V +3	‡	5	-690	10.0	14.0
-2	2182349	-3	-4	6	D S -3	‡	7	-500	2.0	22.0	-2	1619639	-3	-4	2	D S -4	‡	A	-1100	2.0	22.0
-2	2028276	-3	-4			‡		-32000	0.0	24.0	-2	1971249	-3	-4			‡		-32000	0.0	24.0

5 Nord NS ‡53 ‡D106 ‡D863 ‡KKn74 ‡87642 ‡KD109 ‡87 ‡Kn432 ‡974 ‡KKn10 ‡E86 ‡D2 ‡EKn ‡EK95 ‡E52 ‡10953										6 Öst ÖV ‡983 ‡E2 ‡Kn98652 ‡ED ‡D2 ‡EKn765 ‡Kn1065 ‡K943 ‡104 ‡E7 ‡109864 ‡73 ‡K104 ‡D87 ‡KD3 ‡KKn52									
NS	ÖV	Kontr	Ut	Res	Poäng		NS	ÖV	Kontr	Ut	Res	Poäng							
-2	2150737	-3 -4 2	S -1	‡ 7	-100	24.0	2.0	-2	988490	-3 -4 3	N +2	‡ 4	150	26.0	0.0				
-2	2162070	-3 -4 2	S -1	‡ 7	-100	24.0	2.0	-2	2328494	-3 -4 2	S =	‡ Q	120	24.0	2.0				
-2	2328494	-3 -4 2	S -1	‡ 7	-100	24.0	2.0	-2	1010683	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	988490	-3 -4 2	S -2	‡ 7	-200	13.0	13.0	-2	1039754	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	1010683	-3 -4 3	S -2	‡ 7	-200	13.0	13.0	-2	1434854	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	1226347	-3 -4 3	N -2	‡ K	-200	13.0	13.0	-2	1619639	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	1619639	-3 -4 2	S -2	‡ 7	-200	13.0	13.0	-2	2176332	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	2182349	-3 -4 3	S -2	‡ 7	-200	13.0	13.0	-2	2195590	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	2198572	-3 -4 3	S -2	‡ 2	-200	13.0	13.0	-2	2227862	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	2203921	-3 -4 2	S -2	‡ 7	-200	13.0	13.0	-2	2256282	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	2227862	-3 -4 3	S -2	‡ 7	-200	13.0	13.0	-2	2463234	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	1434854	-3 -4 3	S -3	‡ 7	-300	4.0	22.0	-2	3285667	-3 -4 3	S -1	‡ Q	-50	13.0	13.0				
-2	2008825	-3 -4 3	S -4	‡ 7	-400	2.0	24.0	-2	1971249	-3 -4			-32000	1.0	25.0				
-2	2028276	-3 -4			-32000	0.0	26.0	-2	2028276	-3 -4			-32000	1.0	25.0				
7 Syd Alla ‡Kn8 ‡10432 ‡109 ‡DKn1053 ‡97 ‡D10653 ‡KD65 ‡EKn98 ‡Kn42 ‡D65 ‡E872 ‡6 ‡EK42 ‡7 ‡EK873 ‡K94										8 Väst Ingen ‡963 ‡9763 ‡74 ‡E843 ‡DKn87 ‡K10 ‡EKDKn10 ‡84 ‡3 ‡KD1086 ‡1092 ‡KDKn7 ‡E542 ‡52 ‡EKn952 ‡65									
NS	ÖV	Kontr	Ut	Res	Poäng		NS	ÖV	Kontr	Ut	Res	Poäng							
-2	2008825	-3 -4 3	N +1	‡ 5	630	24.0	0.0	-2	1010683	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	1010683	-3 -4 3	N =	‡ 5	600	22.0	2.0	-2	1434854	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	2176332	-3 -4 3	D V -1	‡ 3	200	20.0	4.0	-2	1619639	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	2162070	-3 -4 2	S +2	‡ 9	130	17.0	7.0	-2	1971249	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	2192955	-3 -4 2	S +2	‡ 9	130	17.0	7.0	-2	2028276	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	1039754	-3 -4 1	S +1	‡ 9	120	14.0	10.0	-2	2150737	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	1226347	-3 -4 2		‡ A	100	11.0	13.0	-2	2167750	-3 -4 3		‡ 4	-430	13.0	11.0				
-2	2203921	-3 -4 3	V -1	‡ Q	100	11.0	13.0	-2	2192955	-3 -4 3		‡ 4	-430	13.0	11.0				
-2	1583765	-3 -4 2	N =	‡ 3	90	8.0	16.0	-2	2203921	-3 -4 3		‡ 4	-430	13.0	11.0				
-2	2198572	-3 -4 3	N -1	‡ 3	-100	6.0	18.0	-2	2227862	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	2167750	-3 -4 2		‡ A	-110	3.0	21.0	-2	2264171	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	3285667	-3 -4 2		‡ A	-110	3.0	21.0	-2	2266920	-3 -4 3		‡ 2	-430	13.0	11.0				
-2	2266920	-3 -4 2		‡ A	-670	0.0	24.0	-2	1331904	-3 -4 3		‡ 2	-460	0.0	24.0				

<p>9 Nord ÖV</p> <p>‡102 ‡D103 ‡KDKn7 ‡E954 ‡E6 ‡K543 ‡E764 ‡KKn982 ‡10543 ‡98 ‡D106 ‡87 ‡DKn987 ‡5 ‡E62 ‡KKn32</p>	<p>10 Öst Alla</p> <p>‡964 ‡KD84 ‡10762 ‡109 ‡ED85 ‡KKn103 ‡753 ‡E92 ‡853 ‡EKn ‡865 ‡EKn74 ‡72 ‡Kn106 ‡KD94 ‡KD32</p>																																																																																																																																																																																																																		
<p>11 Syd Ingen</p> <p>‡K85 ‡ED8 ‡D4 ‡EK987 ‡D1042 ‡73 ‡Kn75 ‡109 ‡72 ‡K1098653 ‡DKn102 ‡64 ‡EKn96 ‡K6432 ‡EKn ‡53</p>	<p>12 Väst NS</p> <p>‡6 ‡843 ‡Kn1092 ‡ED965 ‡KD10974 ‡E85 ‡Kn72 ‡965 ‡D86 ‡E743 ‡2 ‡KKn8 ‡Kn32 ‡EKD10 ‡K5 ‡10743</p>																																																																																																																																																																																																																		
<table border="1"> <thead> <tr> <th></th> <th>NS</th> <th>ÖV</th> <th>Kontr</th> <th>Ut</th> <th>Res</th> <th>Poäng</th> </tr> </thead> <tbody> <tr><td>-2</td><td>1039754</td><td>-3 -4</td><td>2 S+1</td><td>‡6</td><td>140</td><td>26.0 0.0</td></tr> <tr><td>-2</td><td>2264171</td><td>-3 -4</td><td>2 S+2</td><td>‡4</td><td>130</td><td>24.0 2.0</td></tr> <tr><td>-2</td><td>1226347</td><td>-3 -4</td><td>2 N+1</td><td>‡9</td><td>110</td><td>21.0 5.0</td></tr> <tr><td>-2</td><td>2256282</td><td>-3 -4</td><td>2 N+1</td><td>‡9</td><td>110</td><td>21.0 5.0</td></tr> <tr><td>-2</td><td>988490</td><td>-3 -4</td><td>2 N-1</td><td>‡9</td><td>-50</td><td>16.0 10.0</td></tr> <tr><td>-2</td><td>1010683</td><td>-3 -4</td><td>2 N-1</td><td>‡9</td><td>-50</td><td>16.0 10.0</td></tr> <tr><td>-2</td><td>2328494</td><td>-3 -4</td><td>1 N-1</td><td>‡8</td><td>-50</td><td>16.0 10.0</td></tr> <tr><td>-2</td><td>2167750</td><td>-3 -4</td><td>2 N-2</td><td>‡8</td><td>-100</td><td>12.0 14.0</td></tr> <tr><td>-2</td><td>1583765</td><td>-3 -4</td><td>3 N-3</td><td>‡8</td><td>-150</td><td>7.0 19.0</td></tr> <tr><td>-2</td><td>2162070</td><td>-3 -4</td><td>3 N-3</td><td>‡8</td><td>-150</td><td>7.0 19.0</td></tr> <tr><td>-2</td><td>2176332</td><td>-3 -4</td><td>3 N-3</td><td>‡8</td><td>-150</td><td>7.0 19.0</td></tr> <tr><td>-2</td><td>2198572</td><td>-3 -4</td><td>3 N-3</td><td>‡8</td><td>-150</td><td>7.0 19.0</td></tr> <tr><td>-2</td><td>1331904</td><td>-3 -4</td><td>2 N-4</td><td>‡8</td><td>-200</td><td>2.0 24.0</td></tr> <tr><td>-2</td><td>2008825</td><td>-3 -4</td><td></td><td></td><td>-32000</td><td>0.0 26.0</td></tr> </tbody> </table>		NS	ÖV	Kontr	Ut	Res	Poäng	-2	1039754	-3 -4	2 S+1	‡6	140	26.0 0.0	-2	2264171	-3 -4	2 S+2	‡4	130	24.0 2.0	-2	1226347	-3 -4	2 N+1	‡9	110	21.0 5.0	-2	2256282	-3 -4	2 N+1	‡9	110	21.0 5.0	-2	988490	-3 -4	2 N-1	‡9	-50	16.0 10.0	-2	1010683	-3 -4	2 N-1	‡9	-50	16.0 10.0	-2	2328494	-3 -4	1 N-1	‡8	-50	16.0 10.0	-2	2167750	-3 -4	2 N-2	‡8	-100	12.0 14.0	-2	1583765	-3 -4	3 N-3	‡8	-150	7.0 19.0	-2	2162070	-3 -4	3 N-3	‡8	-150	7.0 19.0	-2	2176332	-3 -4	3 N-3	‡8	-150	7.0 19.0	-2	2198572	-3 -4	3 N-3	‡8	-150	7.0 19.0	-2	1331904	-3 -4	2 N-4	‡8	-200	2.0 24.0	-2	2008825	-3 -4			-32000	0.0 26.0	<table border="1"> <thead> <tr> <th></th> <th>NS</th> <th>ÖV</th> <th>Kontr</th> <th>Ut</th> <th>Res</th> <th>Poäng</th> </tr> </thead> <tbody> <tr><td>-2</td><td>1583765</td><td>-3 -4</td><td>3 N</td><td>‡7</td><td>300</td><td>26.0 0.0</td></tr> <tr><td>-2</td><td>1010683</td><td>-3 -4</td><td>3 N</td><td>‡K</td><td>200</td><td>22.0 4.0</td></tr> <tr><td>-2</td><td>2195590</td><td>-3 -4</td><td>3 N</td><td>‡J</td><td>200</td><td>22.0 4.0</td></tr> <tr><td>-2</td><td>2203921</td><td>-3 -4</td><td>3 N</td><td>‡J</td><td>200</td><td>22.0 4.0</td></tr> <tr><td>-2</td><td>1226347</td><td>-3 -4</td><td>3 N</td><td>‡J</td><td>100</td><td>17.0 9.0</td></tr> <tr><td>-2</td><td>2328494</td><td>-3 -4</td><td>3 N</td><td>‡J</td><td>100</td><td>17.0 9.0</td></tr> <tr><td>-2</td><td>1619639</td><td>-3 -4</td><td>2 V =</td><td>‡K</td><td>-110</td><td>13.0 13.0</td></tr> <tr><td>-2</td><td>2256282</td><td>-3 -4</td><td>2 V =</td><td>‡K</td><td>-110</td><td>13.0 13.0</td></tr> <tr><td>-2</td><td>2176332</td><td>-3 -4</td><td>4 D S -1</td><td>‡5</td><td>-200</td><td>10.0 16.0</td></tr> <tr><td>-2</td><td>2028276</td><td>-3 -4</td><td>3 N</td><td>‡K</td><td>-600</td><td>6.0 20.0</td></tr> <tr><td>-2</td><td>2264171</td><td>-3 -4</td><td>3 N</td><td>‡4</td><td>-600</td><td>6.0 20.0</td></tr> <tr><td>-2</td><td>2463234</td><td>-3 -4</td><td>3 N</td><td>‡K</td><td>-600</td><td>6.0 20.0</td></tr> <tr><td>-2</td><td>2008825</td><td>-3 -4</td><td></td><td></td><td>-32000</td><td>1.0 25.0</td></tr> <tr><td>-2</td><td>2227862</td><td>-3 -4</td><td></td><td></td><td>-32000</td><td>1.0 25.0</td></tr> </tbody> </table>		NS	ÖV	Kontr	Ut	Res	Poäng	-2	1583765	-3 -4	3 N	‡7	300	26.0 0.0	-2	1010683	-3 -4	3 N	‡K	200	22.0 4.0	-2	2195590	-3 -4	3 N	‡J	200	22.0 4.0	-2	2203921	-3 -4	3 N	‡J	200	22.0 4.0	-2	1226347	-3 -4	3 N	‡J	100	17.0 9.0	-2	2328494	-3 -4	3 N	‡J	100	17.0 9.0	-2	1619639	-3 -4	2 V =	‡K	-110	13.0 13.0	-2	2256282	-3 -4	2 V =	‡K	-110	13.0 13.0	-2	2176332	-3 -4	4 D S -1	‡5	-200	10.0 16.0	-2	2028276	-3 -4	3 N	‡K	-600	6.0 20.0	-2	2264171	-3 -4	3 N	‡4	-600	6.0 20.0	-2	2463234	-3 -4	3 N	‡K	-600	6.0 20.0	-2	2008825	-3 -4			-32000	1.0 25.0	-2	2227862	-3 -4			-32000	1.0 25.0
	NS	ÖV	Kontr	Ut	Res	Poäng																																																																																																																																																																																																													
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13 Nord Alla ‡1065 ‡753 ‡643 ‡8742 ‡83 ‡Kn72 ‡DKn4 ‡K62 ‡KD87 ‡Kn102 ‡E653 ‡KDKn9 ‡EKD94 ‡E1098 ‡E95 ‡10										14 Öst Ingen ‡E1096 ‡1062 ‡D753 ‡98 ‡K5 ‡8743 ‡EKD854 ‡Kn73 ‡9 ‡EKn864 ‡10432 ‡K ‡DKn2 ‡9 ‡K102 ‡EDKn765									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng		
-2	1039754	-3 -4 3	A	800	24.0 2.0	-2	2198572	-3 -4 4	S -1	A	-50 24.0 0.0	-2	2198572	-3 -4 4	S -1	A	-50 24.0 0.0		
-2	2150737	-3 -4 3	A	800	24.0 2.0	-2	988490	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	988490	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2256282	-3 -4 3	A	800	24.0 2.0	-2	1010683	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	1010683	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	1619639	-3 -4 1	A	200	19.0 7.0	-2	1039754	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	1039754	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2264171	-3 -4 2	A	200	19.0 7.0	-2	1226347	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	1226347	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2266920	-3 -4 1	A	100	16.0 10.0	-2	1331904	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	1331904	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	1226347	-3 -4 3	A	-110	10.0 16.0	-2	1434854	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	1434854	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2162070	-3 -4 3	A	-110	10.0 16.0	-2	1583765	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	1583765	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2167750	-3 -4 3	A	-110	10.0 16.0	-2	2162070	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	2162070	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2203921	-3 -4 3	A	-110	10.0 16.0	-2	2167750	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	2167750	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2328494	-3 -4 3	A	-110	10.0 16.0	-2	2182349	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	2182349	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2198572	-3 -4 3	D S -1	8	-200 4.0 22.0	-2	2192955	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	2192955	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2008825	-3 -4 3	A	-670	2.0 24.0	-2	2256282	-3 -4 3	V =	‡9	-140 11.0 13.0	-2	2256282	-3 -4 3	V =	‡9	-140 11.0 13.0		
-2	2028276	-3 -4		-32000	0.0 26.0														
15 Syd NS ‡D72 ‡KDKn54 ‡Kn7 ‡DKn2 ‡E9 ‡106543 ‡7632 ‡108 ‡ED103 ‡9852 ‡E93 ‡64 ‡KKn8 ‡E9 ‡K64 ‡K10875										16 Väst ÖV ‡K63 ‡EKD107 ‡75 ‡653 ‡82 ‡EDKn754 ‡3 ‡Kn42 ‡E10843 ‡Kn ‡EK974 ‡DKn10 ‡109 ‡9865 ‡KD962 ‡82									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng		
-2	1039754	-3 -4 3	S +2	3	660 21.0 3.0	-2	1226347	-3 -4 4	‡8	-650 15.0 11.0	-2	1226347	-3 -4 4	‡8	-650 15.0 11.0				
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-2	1971249	-3 -4		-32000	0.0 24.0	-2	2264171	-3 -4 5	‡T	-680 2.0 24.0	-2	2264171	-3 -4 5	‡T	-680 2.0 24.0				
						-2	2028276	-3 -4		-32000 0.0 26.0	-2	2028276	-3 -4		-32000 0.0 26.0				

17 Nord Ingen ‡K105 ‡EK984 ‡K1063 ‡2 ‡E64 ‡Kn983 ‡1076532 ‡Kn ‡D5 ‡Kn82 ‡97 ‡EKKn53 ‡D72 ‡D ‡E974 ‡D10864										18 Öst NS ‡K10 ‡E73 ‡EKn842 ‡654 ‡E832 ‡DKn76 ‡D96542 ‡KKn10 ‡7 ‡D96 ‡73 ‡K98 ‡954 ‡8 ‡K1053 ‡EDKn102									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng		
-2	1434854	-3 -4 2	Q	300	20.0 6.0	-2	2192955	-3 -4 3	5	500	26.0 0.0	-2	2192955	-3 -4 3	5	500	26.0 0.0		
-2	2167750	-3 -4 2	Q	300	20.0 6.0	-2	2227862	-3 -4 4	Q	170	24.0 2.0	-2	2227862	-3 -4 4	Q	170	24.0 2.0		
-2	2192955	-3 -4 2	Q	300	20.0 6.0	-2	988490	-3 -4 4	A	150	22.0 4.0	-2	988490	-3 -4 4	A	150	22.0 4.0		
-2	2256282	-3 -4 2	Q	300	20.0 6.0	-2	2195590	-3 -4 2	8	50	16.0 10.0	-2	2195590	-3 -4 2	8	50	16.0 10.0		
-2	2328494	-3 -4 2	Q	300	20.0 6.0	-2	2203921	-3 -4 2	8	50	16.0 10.0	-2	2203921	-3 -4 2	8	50	16.0 10.0		
-2	2463234	-3 -4 2	Q	300	20.0 6.0	-2	2256282	-3 -4 2	4	50	16.0 10.0	-2	2256282	-3 -4 2	4	50	16.0 10.0		
-2	3285667	-3 -4 2	Q	300	20.0 6.0	-2	2463234	-3 -4 2	8	50	16.0 10.0	-2	2463234	-3 -4 2	8	50	16.0 10.0		
-2	2203921	-3 -4 3	A	130	12.0 14.0	-2	3285667	-3 -4 2	8	50	16.0 10.0	-2	3285667	-3 -4 2	8	50	16.0 10.0		
-2	1619639	-3 -4 1	6	120	10.0 16.0	-2	2264171	-3 -4 3	Q	-100	9.0 17.0	-2	2264171	-3 -4 3	Q	-100	9.0 17.0		
-2	2198572	-3 -4 2	A	110	8.0 18.0	-2	2266920	-3 -4 3	5	-100	9.0 17.0	-2	2266920	-3 -4 3	5	-100	9.0 17.0		
-2	1331904	-3 -4 2	9	90	5.0 21.0	-2	1583765	-3 -4 2	8	-110	6.0 20.0	-2	1583765	-3 -4 2	8	-110	6.0 20.0		
-2	2227862	-3 -4 2	9	90	5.0 21.0	-2	2176332	-3 -4 3	8	-200	4.0 22.0	-2	2176332	-3 -4 3	8	-200	4.0 22.0		
-2	2008825	-3 -4 3	4	-50	2.0 24.0	-2	1971249	-3 -4	Q	-32000	1.0 25.0	-2	1971249	-3 -4	Q	-32000	1.0 25.0		
-2	2028276	-3 -4		-32000	0.0 26.0	-2	2028276	-3 -4		-32000	1.0 25.0	-2	2028276	-3 -4		-32000	1.0 25.0		
19 Syd ÖV ‡D95432 ‡D87 ‡63 ‡85 ‡EKn8 ‡K ‡104 ‡KKn652 ‡ED10 ‡Kn72 ‡D10964 ‡EKn32 ‡1076 ‡E93 ‡K9854 ‡K7										20 Väst Alla ‡Kn6 ‡10 ‡108632 ‡Kn8742 ‡ED109732 ‡854 ‡D3 ‡KKn9842 ‡EK ‡Kn7 ‡K6 ‡103 ‡K ‡E765 ‡D954 ‡ED95									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng		
-2	2328494	-3 -4 3	2	200	24.0 0.0	-2	2266920	-3 -4 5	K	-500	24.0 0.0	-2	2266920	-3 -4 5	K	-500	24.0 0.0		
-2	2182349	-3 -4 2	T	110	22.0 2.0	-2	1010683	-3 -4 4	T	-620	17.0 7.0	-2	1010683	-3 -4 4	T	-620	17.0 7.0		
-2	1434854	-3 -4 3	4	-600	16.0 8.0	-2	1434854	-3 -4 4	T	-620	17.0 7.0	-2	1434854	-3 -4 4	T	-620	17.0 7.0		
-2	2192955	-3 -4 3	4	-600	16.0 8.0	-2	2167750	-3 -4 4	T	-620	17.0 7.0	-2	2167750	-3 -4 4	T	-620	17.0 7.0		
-2	2195590	-3 -4 3	4	-600	16.0 8.0	-2	2176332	-3 -4 4	T	-620	17.0 7.0	-2	2176332	-3 -4 4	T	-620	17.0 7.0		
-2	2463234	-3 -4 3	4	-600	16.0 8.0	-2	2182349	-3 -4 4	T	-620	17.0 7.0	-2	2182349	-3 -4 4	T	-620	17.0 7.0		
-2	3285667	-3 -4 3	4	-600	16.0 8.0	-2	2227862	-3 -4 4	T	-620	17.0 7.0	-2	2227862	-3 -4 4	T	-620	17.0 7.0		
-2	988490	-3 -4 3	6	-630	7.0 17.0	-2	1331904	-3 -4 4	A	-650	6.0 18.0	-2	1331904	-3 -4 4	A	-650	6.0 18.0		
-2	1226347	-3 -4 3	6	-630	7.0 17.0	-2	2150737	-3 -4 4	T	-650	6.0 18.0	-2	2150737	-3 -4 4	T	-650	6.0 18.0		
-2	2198572	-3 -4 3	6	-630	7.0 17.0	-2	2162070	-3 -4 4	T	-650	6.0 18.0	-2	2162070	-3 -4 4	T	-650	6.0 18.0		
-2	2203921	-3 -4 3	6	-630	7.0 17.0	-2	2195590	-3 -4 4	T	-650	6.0 18.0	-2	2195590	-3 -4 4	T	-650	6.0 18.0		
-2	2162070	-3 -4 3	6	-660	2.0 22.0	-2	2264171	-3 -4 4	T	-650	6.0 18.0	-2	2264171	-3 -4 4	T	-650	6.0 18.0		
-2	1971249	-3 -4		-32000	0.0 24.0	-2	1971249	-3 -4		-32000	0.0 24.0	-2	1971249	-3 -4		-32000	0.0 24.0		

21 Nord NS	‡E7 ‡K4 ‡EK732 ‡10965 ‡KKn863 ‡D542 ‡Kn987 ‡652 ‡D5 ‡10986 ‡D7 ‡42 ‡109 ‡ED103 ‡Kn4 ‡EKKn83	22 Öst ÖV	‡D843 ‡D1083 ‡Kn6 ‡EK4 ‡E109 ‡K ‡K4 ‡Kn72 ‡KD3 ‡E107542 ‡D10752 ‡963 ‡Kn7652 ‡E965 ‡98 ‡Kn8
	NS ÖV Kontr Ut Res Poäng		NS ÖV Kontr Ut Res Poäng
-2	2176332 -3 -4 6 _N S = 7 1440 24.0 0.0	-2	2463234 -3 -4 3 _S S -1 K -50 24.0 0.0
-2	2182349 -3 -4 6 _N N +1 ‡ 4 1390 20.0 4.0	-2	1331904 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	2264171 -3 -4 6 _N S +1 ‡ 8 1390 20.0 4.0	-2	1434854 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	3285667 -3 -4 6 _N S +1 ‡ 8 1390 20.0 4.0	-2	1583765 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	2266920 -3 -4 3 _N S +3 ‡ 6 690 16.0 8.0	-2	2150737 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	1039754 -3 -4 3 _N N +2 ‡ 2 660 11.0 13.0	-2	2182349 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	1583765 -3 -4 3 _N N +2 ‡ 4 660 11.0 13.0	-2	2192955 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	1619639 -3 -4 3 _N N +2 ‡ 2 660 11.0 13.0	-2	2227862 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	2195590 -3 -4 3 _N N +2 ‡ 4 660 11.0 13.0	-2	2256282 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	1331904 -3 -4 5 _N N +2 ‡ 4 640 6.0 18.0	-2	2266920 -3 -4 3 _S S -2 ‡ K -100 14.0 10.0
-2	1010683 -3 -4 3 _N N +1 ‡ 4 630 4.0 20.0	-2	1971249 -3 -4 3 _S ‡ 2 -130 3.0 21.0
-2	1971249 -3 -4 3 _N N -1 ‡ 2 -100 2.0 22.0	-2	2028276 -3 -4 3 _S ‡ 2 -130 3.0 21.0
-2	2008825 -3 -4 ‡ -32000 0.0 24.0	-2	2008825 -3 -4 ‡ -32000 0.0 24.0
23 Syd Alla	‡10943 ‡73 ‡KDKn432 ‡10 ‡K6 ‡87 ‡EK6 ‡Kn10984 ‡6 ‡E10987 ‡K987654 ‡2 ‡EDKn52 ‡D52 ‡5 ‡EDKn3	24 Väst Ingen	‡D93 ‡972 ‡KKn75 ‡E82 ‡Kn85 ‡106 ‡K ‡ED1065 ‡832 ‡10964 ‡KKn10965 ‡74 ‡EK742 ‡Kn843 ‡ED ‡D3
	NS ÖV Kontr Ut Res Poäng		NS ÖV Kontr Ut Res Poäng
-2	1010683 -3 -4 4 _S S -1 A -100 21.0 3.0	-2	1226347 -3 -4 4 _S S = 2 420 19.0 7.0
-2	1039754 -3 -4 4 _S S -1 ‡ A -100 21.0 3.0	-2	1434854 -3 -4 4 _S S = ‡ 2 420 19.0 7.0
-2	2266920 -3 -4 4 _S S -1 ‡ A -100 21.0 3.0	-2	1583765 -3 -4 4 _S S = ‡ 2 420 19.0 7.0
-2	3285667 -3 -4 4 _S S -1 ‡ A -100 21.0 3.0	-2	2150737 -3 -4 4 _S S = ‡ 2 420 19.0 7.0
-2	988490 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	2162070 -3 -4 4 _S S = ‡ 2 420 19.0 7.0
-2	1331904 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	2167750 -3 -4 4 _S S = ‡ 2 420 19.0 7.0
-2	1434854 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	2328494 -3 -4 4 _S S = ‡ 2 420 19.0 7.0
-2	1619639 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	3285667 -3 -4 4 _S S = ‡ 2 420 19.0 7.0
-2	2167750 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	1331904 -3 -4 2 _S S +2 ‡ 2 170 8.0 18.0
-2	2176332 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	2182349 -3 -4 3 _S S +1 ‡ 2 170 8.0 18.0
-2	2195590 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	2463234 -3 -4 2 _S S +2 ‡ 2 170 8.0 18.0
-2	2328494 -3 -4 4 _S S -2 ‡ A -200 9.0 15.0	-2	2198572 -3 -4 2 _S S +1 ‡ 2 140 4.0 22.0
-2	2198572 -3 -4 4 _S S -3 ‡ A -300 0.0 24.0	-2	2008825 -3 -4 ‡ -32000 1.0 25.0
		-2	2227862 -3 -4 ‡ -32000 1.0 25.0