

Svenska Bridgeförbundet

2020-08-04

Individuell datumscore, 42 bord, 0 par. Antal brickor: 20. Medel: -21.523809523809526.

Plac	Spelare	Poäng	Namn	MID
1	2266920	56	Lovelyyou9	1597
2	1934266	53	jannec69	55627
3	2227862	44	fermat	5086
4	1039754	41	cegepe50	3188
5	76030	40	Stefan Linde	28478
6	2193303	37	Lyset	10391
7	2269202	32	JHel	83806
8	2176313	29	Glasmask	6268
9	2243278	25	botaurus	7495
10	825089	24	kjeca	6176
11	1172559	23	turs	15345
11	2150737	23	TomasAnd	49953
13	1091405	21	Peo Olehn	5099
14	1032156	17	annaig	-
15	2252216	7	Leric	12536
16	1289861	5	Mr Mört	3561
16	2267066	5	sex spader	11196
18	2328494	4	Kk67	23186
18	1267905	4	mariesvensson	12089
20	1619639	-1	Mattawunga	-
21	817994	-3	MrAce	3715
21	2356887	-3	Katarina Åkeborg	91939
23	2263178	-5	kalk1753	34038
24	2196098	-8	Lars Nilsson	43950
25	2195590	-10	Konrad68	1622
26	987567	-11	evanils	60259
26	2203921	-11	MPGS	18681
28	1113807	-12	ferm	61548
29	770502	-15	Bittan58	59570
30	2176867	-16	Wronglead	11704
31	2197163	-18	utta_swe	82648
32	1536929	-21	jessicaz	-
33	2290342	-25	Solweigh	11154
34	1930229	-28	PangV	48499
35	2246775	-29	Ada i Göteborg	26108
36	2242772	-37	10849	10849
37	2272994	-45	Lillstu	2308
38	2318088	-50	Märta515	59690
39	2176332	-57	marcushj	84282
40	1061487	-71	Mr Victor	5347
41	2283388	-438	hans600	26811
42	2069307	-480	frocli	15691

1 Nord Ingen										2 Öst NS									
‡E6 ‡Kn8753 ‡Kn4 ‡ED96 ‡103 ‡DKn9875 ‡K62 ‡94 ‡D8 ‡E1063 ‡Kn107542 ‡K ‡K42 ‡ED10 ‡K9752 ‡83										‡6 ‡EK1065 ‡98732 ‡Kn4 ‡KKn5 ‡E1083 ‡Kn973 ‡84 ‡EK5 ‡Kn1064 ‡K63 ‡1082 ‡D9742 ‡D2 ‡D ‡ED975									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	1934266	-3 -4 4	N =	‡ Q	420	10.0	-10.0	-2	2356887	-3 -4 1	V =	‡ K	-90	5.0	-5.0				
-2	2266920	-3 -4 4	N =	‡ Q	420	10.0	-10.0	-2	825089	-3 -4 3	N N-1	‡ J	-100	5.0	-5.0				
-2	2318088	-3 -4 3	N =	‡ Q	140	5.0	-5.0	-2	1172559	-3 -4 3	S -1	‡ A	-100	5.0	-5.0				
-2	2176867	-3 -4 2	S =	‡ T	120	4.0	-4.0	-2	1267905	-3 -4 3	N -1	‡ J	-100	5.0	-5.0				
-2	2356887	-3 -4 2	S =	‡ T	120	4.0	-4.0	-2	1289861	-3 -4 3	N -1	‡ J	-100	5.0	-5.0				
-2	1091405	-3 -4 3	N -1	‡ Q	-50	-1.0	1.0	-2	1930229	-3 -4 3	S -1	‡ A	-100	5.0	-5.0				
-2	1267905	-3 -4 4	N -1	‡ Q	-50	-1.0	1.0	-2	2196098	-3 -4 3	N -1	‡ J	-100	5.0	-5.0				
-2	1619639	-3 -4 4	N -1	‡ Q	-50	-1.0	1.0	-2	2328494	-3 -4 3	N -1	‡ J	-100	5.0	-5.0				
-2	2197163	-3 -4 3	S -1	‡ T	-50	-1.0	1.0	-2	817994	-3 -4 3	N -2	‡ J	-200	2.0	-2.0				
-2	2227862	-3 -4 4	N -1	‡ Q	-50	-1.0	1.0	-2	1032156	-3 -4 3	N -2	‡ J	-200	2.0	-2.0				
-2	770502	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	1039754	-3 -4 3	N -2	‡ J	-200	2.0	-2.0				
-2	987567	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	1091405	-3 -4 3	N -2	‡ J	-200	2.0	-2.0				
-2	1039754	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	1536929	-3 -4 3	S -2	‡ A	-200	2.0	-2.0				
-2	1289861	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	2176313	-3 -4 3	N -2	‡ J	-200	2.0	-2.0				
-2	1536929	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	2242772	-3 -4 3	N -2	‡ J	-200	2.0	-2.0				
-2	1930229	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	2252216	-3 -4 4	D N -1	‡ J	-200	2.0	-2.0				
-2	2176313	-3 -4 4	S -2	‡ T	-100	-2.0	2.0	-2	2263178	-3 -4 3	N -2	‡ J	-200	2.0	-2.0				
-2	2176332	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	2269202	-3 -4 4	D N -1	‡ J	-200	2.0	-2.0				
-2	2195590	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	2318088	-3 -4 1		‡ Q	-260	1.0	-1.0				
-2	2203921	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	770502	-3 -4 3	S -3	‡ A	-300	-1.0	1.0				
-2	2242772	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	987567	-3 -4 2	S -3	‡ A	-300	-1.0	1.0				
-2	2246775	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	1619639	-3 -4 3	N -3	‡ J	-300	-1.0	1.0				
-2	2252216	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	2290342	-3 -4 4	S -3	‡ A	-300	-1.0	1.0				
-2	2263178	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	2266920	-3 -4 2	D S -2	‡ A	-500	-6.0	6.0				
-2	2290342	-3 -4 4	N -2	‡ Q	-100	-2.0	2.0	-2	1113807	-3 -4 4	D N -3	‡ J	-800	-11.0	11.0				
-2	2269202	-3 -4 4	N -3	‡ Q	-150	-3.0	3.0	-2	2150737	-3 -4 4	D N -3	‡ J	-800	-11.0	11.0				
-2	2328494	-3 -4 4	N -3	‡ Q	-150	-3.0	3.0	-2	2272994	-3 -4 4	D S -4	‡ A	-1100	-13.0	13.0				
-2	2283388	-3 -4		‡	-32000	-24.0	24.0	-2	2069307	-3 -4		‡	-32000	-24.0	24.0				

3 Syd ÖV										4 Väst Alla									
‡K6542 ‡ED652 ‡E ‡92 ‡D8 ‡Kn93 ‡943 ‡107 ‡10975 ‡K863 ‡10865 ‡DKn43 ‡E107 ‡KKn8 ‡DKn42 ‡EK7										‡DKn75 ‡E6 ‡DKn6 ‡EKn96 ‡103 ‡K942 ‡KD53 ‡109872 ‡E9853 ‡K ‡75 ‡1083 ‡E86 ‡Kn4 ‡10742 ‡KD42									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	1619639	-3 -4 6	S =	‡ 5	990	5.0	-5.0	-2	770502	-3 -4 3	N -1	‡ T	-100	3.0	-3.0				
-2	770502	-3 -4 6	S =	‡ T	980	5.0	-5.0	-2	2267066	-3 -4 3	N N-1	‡ T	-100	3.0	-3.0				
-2	825089	-3 -4 6	S =	‡ T	980	5.0	-5.0	-2	817994	-3 -4 3	N N-2	‡ T	-200	1.0	-1.0				
-2	987567	-3 -4 6	N =	‡ Q	980	5.0	-5.0	-2	825089	-3 -4 3	N N-2	‡ T	-200	1.0	-1.0				
-2	1032156	-3 -4 6	N =	‡ Q	980	5.0	-5.0	-2	987567	-3 -4 3	N N-2	‡ T	-200	1.0	-1.0				
-2	1039754	-3 -4 6	N =	‡ Q	980	5.0	-5.0	-2	1032156	-3 -4 3	N N-2	‡ T	-200	1.0	-1.0				

-2	1061487	-3	-4	6	N =	Q	980	5.0	-5.0	-2	1039754	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	1934266	-3	-4	6	N =	Q	980	5.0	-5.0	-2	1113807	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2150737	-3	-4	6	N =	Q	980	5.0	-5.0	-2	1267905	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2176867	-3	-4	6	N =	Q	980	5.0	-5.0	-2	1930229	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2193303	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2150737	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2195590	-3	-4	6	S =	T	980	5.0	-5.0	-2	2176313	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2196098	-3	-4	6	S =	T	980	5.0	-5.0	-2	2176867	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2203921	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2195590	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2227862	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2196098	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2266920	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2197163	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2267066	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2242772	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2269202	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2246775	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2290342	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2252216	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2328494	-3	-4	6	N =	Q	980	5.0	-5.0	-2	2263178	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	1091405	-3	-4	4	S +2	5	490	-8.0	8.0	-2	2269202	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	1289861	-3	-4	4	S +2	T	480	-8.0	8.0	-2	2318088	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	1536929	-3	-4	4	N +2	Q	480	-8.0	8.0	-2	2328494	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2246775	-3	-4	4	N +2	Q	480	-8.0	8.0	-2	2356887	-3	-4	3	N-2	T	-200	1.0	-1.0
-2	2318088	-3	-4	4	N +2	Q	480	-8.0	8.0	-2	1536929	-3	-4	3	N-4	T	-400	-5.0	5.0
-2	2176332	-3	-4	7	S -1	T	-50	-13.0	13.0	-2	2193303	-3	-4	3	N-4	T	-400	-5.0	5.0
-2	2272994	-3	-4	6	S -1	5	-50	-13.0	13.0	-2	2176332	-3	-4	3	N-5	T	-500	-7.0	7.0
-2	2283388	-3	-4				-32000	-24.0	24.0	-2	2283388	-3	-4				-32000	-24.0	24.0

5 Nord NS										6 Öst ÖV									
‡43 ‡E2 ‡1074 ‡E109864 ‡EKn52 ‡K109 ‡D1074 ‡K853 ‡EK5 ‡DKn ‡72 ‡DKn53 ‡D876 ‡Kn96 ‡98632 ‡K										‡EK75 ‡7432 ‡DKn9 ‡76 ‡Kn1063 ‡D82 ‡65 ‡K1098 ‡K2 ‡8654 ‡KKn943 ‡D2 ‡94 ‡EDKn ‡E1073 ‡E1085									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	76030	-3 -4 4	V -1	4	50	10.0	-10.0	-2	76030	-3 -4 3	S +1	4	430	2.0	-2.0				
-2	770502	-3 -4 4	V =	4	-420	1.0	-1.0	-2	817994	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	825089	-3 -4 4	V =	4	-420	1.0	-1.0	-2	825089	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	1032156	-3 -4 4	V =	4	-420	1.0	-1.0	-2	1930229	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	1039754	-3 -4 4	V =	4	-420	1.0	-1.0	-2	1934266	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	1536929	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2176313	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	1619639	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2176332	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	1930229	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2193303	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	2150737	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2195590	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	2176313	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2227862	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	2176332	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2243278	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	2176867	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2266920	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	2193303	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2267066	-3 -4 3	N S +1	4	430	2.0	-2.0				
-2	2196098	-3 -4 4	V =	3	-420	1.0	-1.0	-2	1032156	-3 -4 3	N =	8	400	1.0	-1.0				
-2	2227862	-3 -4 4	V =	4	-420	1.0	-1.0	-2	1091405	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	2243278	-3 -4 4	V =	3	-420	1.0	-1.0	-2	1113807	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	2246775	-3 -4 4	V =	4	-420	1.0	-1.0	-2	1267905	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	2267066	-3 -4 4	V =	4	-420	1.0	-1.0	-2	1536929	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	2269202	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2197163	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	2318088	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2246775	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	2356887	-3 -4 4	V =	4	-420	1.0	-1.0	-2	2272994	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	817994	-3 -4 4	V +1	4	-450	-1.0	1.0	-2	2290342	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	1061487	-3 -4 4	V +1	4	-450	-1.0	1.0	-2	2328494	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	1934266	-3 -4 4	V +1	4	-450	-1.0	1.0	-2	2356887	-3 -4 3	N S =	4	400	1.0	-1.0				
-2	2242772	-3 -4 4	V +1	4	-450	-1.0	1.0	-2	2196098	-3 -4 3	N S -1	4	-50	-10.0	10.0				
-2	2272994	-3 -4 4	V +1	4	-450	-1.0	1.0	-2	2150737	-3 -4 3	N S -2	4	-100	-10.0	10.0				
-2	1172559	-3 -4 1	D N -4	3	-1100	-12.0	12.0	-2	2069307	-3 -4	N		-32000	-24.0	24.0				
-2	2069307	-3 -4	N		-32000	-24.0	24.0	-2	2283388	-3 -4			-32000	-24.0	24.0				

7 Syd Alla										8 Väst Ingen									
‡9873 ‡642 ‡Kn752 ‡73 ‡2 ‡D105 ‡KD53 ‡Kn10987 ‡D10943 ‡86 ‡Kn105 ‡984 ‡EKKn64 ‡E ‡EK ‡EKD62										‡K7 ‡KD9 ‡E10752 ‡983 ‡D43 ‡965 ‡643 ‡Kn10752 ‡Kn63 ‡K9 ‡KKn74 ‡E105 ‡EKn1082 ‡E8 ‡D84 ‡D62									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	1032156	-3 -4 7	S =	K	2210	17.0	-17.0	-2	825089	-3 -4 3	N =	5	400	8.0	-8.0				
-2	1039754	-3 -4 6	S =	K	1430	14.0	-14.0	-2	987567	-3 -4 3	N =	5	400	8.0	-8.0				
-2	1113807	-3 -4 6	S =	K	1430	14.0	-14.0	-2	1289861	-3 -4 3	N =	5	400	8.0	-8.0				
-2	2150737	-3 -4 6	S =	K	1430	14.0	-14.0	-2	1536929	-3 -4 3	N =	5	400	8.0	-8.0				
-2	2193303	-3 -4 6	S =	K	1430	14.0	-14.0	-2	1934266	-3 -4 3	N =	5	400	8.0	-8.0				
-2	2227862	-3 -4 6	S =	K	1430	14.0	-14.0	-2	2243278	-3 -4 3	N =	5	400	8.0	-8.0				

-2	2266920	-3	-4	6	S =	K	1430	14.0	-14.0	-2	2246775	-3	-4	3	N =	5	400	8.0	-8.0
-2	2269202	-3	-4	6	S =	K	1430	14.0	-14.0	-2	2266920	-3	-4	3	N =	5	400	8.0	-8.0
-2	2356887	-3	-4	6	S =	K	1430	14.0	-14.0	-2	1267905	-3	-4	2	S +1	3	140	2.0	-2.0
-2	2283388	-3	-4	4	S +2	K	680	5.0	-5.0	-2	770502	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	817994	-3	-4	2	S +4	K	230	-7.0	7.0	-2	817994	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	1091405	-3	-4	2	S +4	K	230	-7.0	7.0	-2	1032156	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	1930229	-3	-4	2	S +4	K	230	-7.0	7.0	-2	1039754	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	2176313	-3	-4	2	S +4	K	230	-7.0	7.0	-2	1061487	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	2196098	-3	-4	2	S +4	K	230	-7.0	7.0	-2	1113807	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	2328494	-3	-4	2	S +4	K	230	-7.0	7.0	-2	1172559	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	2246775	-3	-4	1	S +6	2	190	-8.0	8.0	-2	1930229	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	76030	-3	-4	7	S -1	K	-100	-12.0	12.0	-2	2176867	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	2195590	-3	-4	7	S -1	K	-100	-12.0	12.0	-2	2195590	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	2242772	-3	-4	7	S -1	K	-100	-12.0	12.0	-2	2269202	-3	-4	3	N -1	5	-50	-4.0	4.0
-2	2290342	-3	-4	7	S -1	K	-100	-12.0	12.0	-2	2272994	-3	-4	2	S -1	3	-50	-4.0	4.0
-2	2318088	-3	-4	6	S -1	K	-100	-12.0	12.0	-2	1091405	-3	-4	5	N -2	J	-100	-5.0	5.0
-2	987567	-3	-4	6	S -2	K	-200	-12.0	12.0	-2	2150737	-3	-4	3	N -2	5	-100	-5.0	5.0
-2	2176332	-3	-4	7	S -3	K	-300	-13.0	13.0	-2	2196098	-3	-4	3	N -2	5	-100	-5.0	5.0
-2	1061487	-3	-4	7	S -4	K	-400	-14.0	14.0	-2	2197163	-3	-4	3	N -2	5	-100	-5.0	5.0
-2	2203921	-3	-4	7	D N -5	J	-1400	-18.0	18.0	-2	2263178	-3	-4	3	N -2	5	-100	-5.0	5.0
-2	2069307	-3	-4				-32000	-24.0	24.0	-2	2267066	-3	-4	3	N -2	5	-100	-5.0	5.0
										-2	2069307	-3	-4	N			-32000	-24.0	24.0

9 Nord ÖV										10 Öst Alla									
‡653 ‡K982 ‡E ‡D10865 ‡EKKn1072 ‡84 ‡107 ‡EDKn5 ‡Kn763 ‡K104 ‡4 ‡KKn32 ‡D9 ‡643 ‡D9852 ‡E97										‡EKKn952 ‡5 ‡D982 ‡D5 ‡10 ‡843 ‡EDKn962 ‡1083 ‡E5 ‡107643 ‡E842 ‡K7 ‡D76 ‡K74 ‡KKn ‡Kn10963									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	1172559	-3 -4 2	V +2	A	-170	9.0	-9.0	-2	1172559	-3 -4 4	S =	T	620	11.0	-11.0				
-2	2266920	-3 -4 2	V +2	A	-170	9.0	-9.0	-2	817994	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	2197163	-3 -4 3	S -5	A	-250	8.0	-8.0	-2	987567	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	770502	-3 -4 4	V =	A	-620	-1.0	1.0	-2	1039754	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	825089	-3 -4 4	V =	A	-620	-1.0	1.0	-2	1091405	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	1091405	-3 -4 4	V =	A	-620	-1.0	1.0	-2	1536929	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	1267905	-3 -4 4	V =	A	-620	-1.0	1.0	-2	1934266	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	1289861	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2150737	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	1619639	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2176332	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	1930229	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2193303	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	1934266	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2195590	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	2150737	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2196098	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	2193303	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2227862	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	2195590	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2242772	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	2227862	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2266920	-3 -4 3	N =	‡3	140	3.0	-3.0				
-2	2242772	-3 -4 4	V =	A	-620	-1.0	1.0	-2	770502	-3 -4 3	N -1	‡3	-100	-4.0	4.0				
-2	2243278	-3 -4 4	V =	A	-620	-1.0	1.0	-2	1619639	-3 -4 4	N -1	‡3	-100	-4.0	4.0				
-2	2246775	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2176313	-3 -4 4	N -1	‡3	-100	-4.0	4.0				
-2	2263178	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2197163	-3 -4 4	N -1	‡3	-100	-4.0	4.0				
-2	2267066	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2252216	-3 -4 4	N -1	‡3	-100	-4.0	4.0				
-2	2269202	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2267066	-3 -4 4	N -1	‡3	-100	-4.0	4.0				
-2	2290342	-3 -4 4	V =	A	-620	-1.0	1.0	-2	2328494	-3 -4 4	N -1	‡3	-100	-4.0	4.0				
-2	2318088	-3 -4 4	V =	A	-620	-1.0	1.0	-2	1113807	-3 -4 4	N -2	‡3	-200	-6.0	6.0				
-2	2328494	-3 -4 4	V =	A	-620	-1.0	1.0	-2	1930229	-3 -4 4	N -2	‡3	-200	-6.0	6.0				
-2	2356887	-3 -4 4	V +1	A	-650	-2.0	2.0	-2	2243278	-3 -4 4	D N -1	‡K	-200	-6.0	6.0				
-2	2176332	-3 -4 5	D S -5	A	-1100	-11.0	11.0	-2	2263178	-3 -4 4	D N -1	‡K	-200	-6.0	6.0				
-2	2069307	-3 -4			-32000	-24.0	24.0	-2	2356887	-3 -4 4	N -2	‡3	-200	-6.0	6.0				
-2	2283388	-3 -4			-32000	-24.0	24.0	-2	2283388	-3 -4			-32000	-24.0	24.0				

11 Syd Ingen										12 Väst NS									
‡D6 ‡D6 ‡EDKn2 ‡Kn9743 ‡K10875 ‡Kn2 ‡82 ‡EK74 ‡K104 ‡8763 ‡652 ‡K108 ‡E943 ‡Kn10953 ‡95 ‡ED										‡EK7 ‡E76 ‡10632 ‡863 ‡983 ‡Kn52 ‡Kn52 ‡10983 ‡K85 ‡DKn7 ‡Kn1097 ‡K42 ‡D1064 ‡KD4 ‡E94 ‡ED5									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	2176332	-3 -4 3	S +1	7	430	6.0	-6.0	-2	76030	-3 -4 3	S +1	J	630	0.0	0.0				
-2	2227862	-3 -4 3	S +1	7	430	6.0	-6.0	-2	817994	-3 -4 3	S +1	‡J	630	0.0	0.0				
-2	2252216	-3 -4 3	S +1	7	430	6.0	-6.0	-2	825089	-3 -4 3	S +1	‡J	630	0.0	0.0				
-2	1172559	-3 -4 3	S =	7	400	5.0	-5.0	-2	1091405	-3 -4 3	S +1	‡J	630	0.0	0.0				
-2	1934266	-3 -4 3	S =	7	400	5.0	-5.0	-2	1113807	-3 -4 3	S +1	‡J	630	0.0	0.0				
-2	2193303	-3 -4 3	N =	7	400	5.0	-5.0	-2	1172559	-3 -4 3	S +1	‡J	630	0.0	0.0				

-2	2203921	-3	-4	3	N	S =	7	400	5.0	-5.0	-2	1267905	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2243278	-3	-4	3	N	S =	7	400	5.0	-5.0	-2	1289861	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2266920	-3	-4	3	N	N =	7	400	5.0	-5.0	-2	1536929	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2272994	-3	-4	3	N	S =	7	400	5.0	-5.0	-2	1619639	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2328494	-3	-4	3	N	S =	7	400	5.0	-5.0	-2	1930229	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	817994	-3	-4	2	N	S +2	5	170	-1.0	1.0	-2	1934266	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	1091405	-3	-4	3	N	S +1	8	170	-1.0	1.0	-2	2150737	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	987567	-3	-4	2	N	N +1	7	150	-2.0	2.0	-2	2176332	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	1536929	-3	-4	1	N	N +2	7	150	-2.0	2.0	-2	2176867	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2246775	-3	-4	2	N	N +1	7	150	-2.0	2.0	-2	2193303	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2290342	-3	-4	1	N	N +2	7	150	-2.0	2.0	-2	2195590	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2318088	-3	-4	1	N	N +2	7	150	-2.0	2.0	-2	2196098	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	76030	-3	-4	2	N	N =	7	120	-2.0	2.0	-2	2243278	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	770502	-3	-4	3	N	N -1	7	-50	-6.0	6.0	-2	2252216	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	825089	-3	-4	3	N	S -1	7	-50	-6.0	6.0	-2	2263178	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2176867	-3	-4	3	N	S -1	7	-50	-6.0	6.0	-2	2267066	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2263178	-3	-4	3	N	S -1	7	-50	-6.0	6.0	-2	2272994	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2356887	-3	-4	3	N	S -2	7	-100	-7.0	7.0	-2	2328494	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	1061487	-3	-4	4	N	N -3	A	-150	-8.0	8.0	-2	2356887	-3	-4	3	N	S +1	J	630	0.0	0.0
-2	2195590	-3	-4	4	N	N -3	A	-150	-8.0	8.0	-2	1039754	-3	-4	3	N	S =	J	600	-1.0	1.0
-2	2069307	-3	-4					-32000	-24.0	24.0	-2	2269202	-3	-4	3	N	S =	J	600	-1.0	1.0
-2	2283388	-3	-4					-32000	-24.0	24.0	-2	2283388	-3	-4					-32000	-24.0	24.0

13 Nord Alla										14 Öst Ingen									
‡D103 ‡KDKn96 ‡E ‡D1098 ‡K94 ‡8765 ‡754 ‡1083 ‡KKn10984 ‡D6 ‡3 ‡KKn75 ‡EKn2 ‡E2 ‡7532 ‡E642										‡63 ‡10 ‡ED9 ‡10986543 ‡D87 ‡9542 ‡EKn654 ‡KD9832 ‡32 ‡6 ‡KDKn ‡E7 ‡EKKn10 ‡7 ‡KKn108754 ‡2									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	987567	-3 -4 3	N +2	7	660	11.0	-11.0	-2	76030	-3 -4 5	D S =	K	550	7.0	-7.0				
-2	1032156	-3 -4 3	N +2	7	660	11.0	-11.0	-2	770502	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	1039754	-3 -4 3	N +2	7	660	11.0	-11.0	-2	825089	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	76030	-3 -4 4	N +1	7	650	11.0	-11.0	-2	987567	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	817994	-3 -4 4	N +1	3	650	11.0	-11.0	-2	1267905	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	1113807	-3 -4 3	N +1	7	630	11.0	-11.0	-2	1536929	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	1091405	-3 -4 3	N =	7	600	11.0	-11.0	-2	1619639	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	1934266	-3 -4 3	N =	7	600	11.0	-11.0	-2	2197163	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	2196098	-3 -4 3	N =	7	600	11.0	-11.0	-2	2243278	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	1267905	-3 -4 2	N +3	7	200	3.0	-3.0	-2	2246775	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	1619639	-3 -4 3	S -1	J	-100	-5.0	5.0	-2	2267066	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	2176332	-3 -4 3	S -1	J	-100	-5.0	5.0	-2	2269202	-3 -4 5	‡ D S =	‡ K	550	7.0	-7.0				
-2	2203921	-3 -4 3	S -1	J	-100	-5.0	5.0	-2	1091405	-3 -4 5	D V -2	A	300	1.0	-1.0				
-2	825089	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2272994	-3 -4 5	D V -2	A	300	1.0	-1.0				
-2	1061487	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	1113807	-3 -4 5	D V -1	6	100	-5.0	5.0				
-2	1172559	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2195590	-3 -4 5	D V -1	A	100	-5.0	5.0				
-2	2150737	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2203921	-3 -4 5	D V -1	A	100	-5.0	5.0				
-2	2176867	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	817994	-3 -4 5	V -1	6	50	-6.0	6.0				
-2	2195590	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	1032156	-3 -4 5	V -1	6	50	-6.0	6.0				
-2	2227862	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	1061487	-3 -4 5	V -1	6	50	-6.0	6.0				
-2	2243278	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2176867	-3 -4 5	V -1	6	50	-6.0	6.0				
-2	2252216	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2252216	-3 -4 5	V -1	3	50	-6.0	6.0				
-2	2266920	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2266920	-3 -4 5	V -1	6	50	-6.0	6.0				
-2	2267066	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	1930229	-3 -4 6	D S -1	K	-100	-9.0	9.0				
-2	2272994	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2196098	-3 -4 4	V +1	T	-450	-12.0	12.0				
-2	2290342	-3 -4 3	S -2	J	-200	-7.0	7.0	-2	2328494	-3 -4 4	V +1	T	-450	-12.0	12.0				
-2	2242772	-3 -4 3	S -3	J	-300	-9.0	9.0	-2	2069307	-3 -4			-32000	-24.0	24.0				
-2	2069307	-3 -4			-32000	-24.0	24.0	-2	2283388	-3 -4			-32000	-24.0	24.0				

15 Syd NS										16 Väst ÖV									
‡EK752 ‡Kn74 ‡10 ‡EKn53 ‡83 ‡Kn1096 ‡K10 ‡E8632 ‡K76 ‡DKn5 ‡D109874 ‡K ‡D4 ‡D95 ‡E98432 ‡62										‡Kn107 ‡DKn6 ‡ED108 ‡D52 ‡84 ‡32 ‡EK9842 ‡103 ‡742 ‡K653 ‡98 ‡K10743 ‡EKD965 ‡75 ‡Kn9 ‡EKn6									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	2242772	-3 -4 2	A	150	5.0	-5.0	-2	1061487	-3 -4 4	S +1	A	450	1.0	-1.0					
-2	1039754	-3 -4 2	N =	110	4.0	-4.0	-2	2176867	-3 -4 4	S +1	A	450	1.0	-1.0					
-2	1061487	-3 -4 2	Q	100	4.0	-4.0	-2	825089	-3 -4 3	N +1	T	430	1.0	-1.0					
-2	1536929	-3 -4 3	V -2	A	100	4.0	-4.0	-2	76030	-3 -4 4	N S =	A	420	0.0	0.0				
-2	2176332	-3 -4 3	V -2	A	100	4.0	-4.0	-2	817994	-3 -4 4	S =	A	420	0.0	0.0				
-2	2193303	-3 -4 2	A	100	4.0	-4.0	-2	1032156	-3 -4 4	S =	A	420	0.0	0.0					

-2	2197163	-3	-4	3	†	Q	100	4.0	-4.0	-2	1091405	-3	-4	4	†	S =	A	420	0.0	0.0	
-2	1172559	-3	-4	2	†	S =	8	90	3.0	-3.0	-2	1113807	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2176313	-3	-4	2	†	S =	8	90	3.0	-3.0	-2	1172559	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2227862	-3	-4	2	†	S =	8	90	3.0	-3.0	-2	1267905	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2266920	-3	-4	2	†	S =	8	90	3.0	-3.0	-2	1289861	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2328494	-3	-4	2	†	S =	8	90	3.0	-3.0	-2	1619639	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2290342	-3	-4	2	†	Q	50	2.0	-2.0	-2	1930229	-3	-4	4	†	S =	A	420	0.0	0.0	
-2	770502	-3	-4	2	†	S -1	T	-100	-2.0	2.0	-2	2176313	-3	-4	4	†	S =	A	420	0.0	0.0
-2	825089	-3	-4	2	†	N -1	Q	-100	-2.0	2.0	-2	2195590	-3	-4	4	†	S =	A	420	0.0	0.0
-2	1032156	-3	-4	2	†	S -1	T	-100	-2.0	2.0	-2	2197163	-3	-4	4	†	S =	A	420	0.0	0.0
-2	1934266	-3	-4	2	†	S -1	T	-100	-2.0	2.0	-2	2227862	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2176867	-3	-4	2	†	N -1	Q	-100	-2.0	2.0	-2	2242772	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2196098	-3	-4	2	†	S -1	8	-100	-2.0	2.0	-2	2243278	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2246775	-3	-4	2	†	S -1	8	-100	-2.0	2.0	-2	2252216	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2263178	-3	-4	2	†	S -1	T	-100	-2.0	2.0	-2	2263178	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2269202	-3	-4	2	†	S -1	8	-100	-2.0	2.0	-2	2266920	-3	-4	4	†	S =	A	420	0.0	0.0
-2	817994	-3	-4	2	†	N -2	Q	-200	-5.0	5.0	-2	2269202	-3	-4	4	†	S =	A	420	0.0	0.0
-2	1267905	-3	-4	2	†	S -2	8	-200	-5.0	5.0	-2	2272994	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2203921	-3	-4	2	†	S -2	K	-200	-5.0	5.0	-2	2290342	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2318088	-3	-4	2	†	S -2	T	-200	-5.0	5.0	-2	2328494	-3	-4	4	†	S =	A	420	0.0	0.0
-2	2356887	-3	-4	3	†	S -2	K	-200	-5.0	5.0	-2	2246775	-3	-4	3	†	S +1	A	170	-6.0	6.0
-2	2069307	-3	-4		†			-32000	-24.0	24.0	-2	2069307	-3	-4		†			-32000	-24.0	24.0

17 Nord Ingen								18 Öst NS								
‡E97542 ‡10 ‡9853 ‡E10 ‡63 ‡KDKn ‡K653 ‡Kn74 ‡K10 ‡D72 ‡DKn752 ‡K963 ‡108 ‡ED982 ‡EKn64 ‡84								‡K95 ‡Kn632 ‡753 ‡K53 ‡Kn2 ‡ED10864 ‡D74 ‡K95 ‡10942 ‡6 ‡DKn62 ‡874 ‡73 ‡E108 ‡EKDKn8 ‡E109								
NS	ÖV	Kontr	Ut	Res	Poäng			NS	ÖV	Kontr	Ut	Res	Poäng			
-2	1619639	-3 -4 3	‡ T	100	4.0	-4.0		-2	1091405	-3 -4 3 N =	‡ 8	600	11.0	-11.0		
-2	825089	-3 -4 3	‡ T	50	3.0	-3.0		-2	2176313	-3 -4 3 N	‡ 8	600	11.0	-11.0		
-2	1172559	-3 -4 3	‡ T	50	3.0	-3.0		-2	2195590	-3 -4 3 N	‡ 8	600	11.0	-11.0		
-2	1289861	-3 -4 3	‡ T	50	3.0	-3.0		-2	2203921	-3 -4 3 N	‡ 8	600	11.0	-11.0		
-2	2193303	-3 -4 3	‡ T	50	3.0	-3.0		-2	2243278	-3 -4 3 N	‡ 8	600	11.0	-11.0		
-2	2227862	-3 -4 3	‡ T	50	3.0	-3.0		-2	2252216	-3 -4 3 N	‡ 8	600	11.0	-11.0		
-2	2272994	-3 -4 3	‡ T	50	3.0	-3.0		-2	2266920	-3 -4 3 N	‡ 8	600	11.0	-11.0		
-2	2290342	-3 -4 3	‡ T	50	3.0	-3.0		-2	770502	-3 -4 3 N -1	‡ 6	-100	-3.0	3.0		
-2	76030	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	1172559	-3 -4 3 S -1	‡ J	-100	-3.0	3.0		
-2	770502	-3 -4 3 S -1	‡ Q	-50	-1.0	1.0		-2	2193303	-3 -4 4 N -1	‡ 6	-100	-3.0	3.0		
-2	987567	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	2227862	-3 -4 4 N -1	‡ 6	-100	-3.0	3.0		
-2	1039754	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	2242772	-3 -4 3 S -1	‡ J	-100	-3.0	3.0		
-2	1061487	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	2263178	-3 -4 3 S -1	‡ J	-100	-3.0	3.0		
-2	1934266	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	2267066	-3 -4 3 S -1	‡ J	-100	-3.0	3.0		
-2	2176867	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	76030	-3 -4 3 S -2	‡ J	-200	-6.0	6.0		
-2	2197163	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	1039754	-3 -4 4 N -2	‡ 6	-200	-6.0	6.0		
-2	2203921	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	1061487	-3 -4 4 N -2	‡ 6	-200	-6.0	6.0		
-2	2242772	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	1289861	-3 -4 4 N -2	‡ 6	-200	-6.0	6.0		
-2	2267066	-3 -4 3 N -1	‡ 6	-50	-1.0	1.0		-2	2176332	-3 -4 4 N -2	‡ 6	-200	-6.0	6.0		
-2	2318088	-3 -4 3 S -1	‡ Q	-50	-1.0	1.0		-2	2197163	-3 -4 4 S -2	‡ J	-200	-6.0	6.0		
-2	817994	-3 -4 3 N -2	‡ 6	-100	-2.0	2.0		-2	2246775	-3 -4 3 S -2	‡ J	-200	-6.0	6.0		
-2	1032156	-3 -4 3 N -2	‡ 6	-100	-2.0	2.0		-2	2272994	-3 -4 4 N -2	‡ 6	-200	-6.0	6.0		
-2	2176332	-3 -4 3 N -2	‡ 6	-100	-2.0	2.0		-2	2318088	-3 -4 3 S -2	‡ J	-200	-6.0	6.0		
-2	2246775	-3 -4 3 N -2	‡ 6	-100	-2.0	2.0		-2	987567	-3 -4 4 S -3	‡ J	-300	-8.0	8.0		
-2	2252216	-3 -4 3 N -2	‡ 6	-100	-2.0	2.0		-2	1619639	-3 -4 4 S -3	‡ J	-300	-8.0	8.0		
-2	2328494	-3 -4 3 N -2	‡ 6	-100	-2.0	2.0		-2	2196098	-3 -4 4 N -3	‡ 6	-300	-8.0	8.0		
-2	1536929	-3 -4 3 S -3	‡ Q	-150	-3.0	3.0		-2	2290342	-3 -4 4 S -3	‡ J	-300	-8.0	8.0		
-2	2069307	-3 -4	‡	-32000	-24.0	24.0		-2	2283388	-3 -4	‡	-32000	-24.0	24.0		
19 Syd ÖV								20 Väst Alla								
‡KKn9 ‡DKn2 ‡EKn7542 ‡Kn ‡1065 ‡ED8743 ‡EK4 ‡65 ‡10963 ‡K ‡732 ‡10964 ‡2 ‡109873 ‡D8 ‡EKD85								‡109763 ‡KD ‡D73 ‡KD3 ‡Kn ‡EK852 ‡1053 ‡Kn64 ‡KKn984 ‡106 ‡9754 ‡E106 ‡D4 ‡E9872 ‡E52 ‡Kn82								
NS	ÖV	Kontr	Ut	Res	Poäng			NS	ÖV	Kontr	Ut	Res	Poäng			
-2	1113807	-3 -4 3 S +1	‡ 7	430	9.0	-9.0		-2	2290342	-3 -4 3 S +1	‡ 8	630	11.0	-11.0		
-2	76030	-3 -4 4 N	‡ S =	420	9.0	-9.0		-2	1172559	-3 -4 3 N	‡ S =	8	600	11.0	-11.0	
-2	2150737	-3 -4 4	‡ S =	420	9.0	-9.0		-2	2176313	-3 -4 3 N	‡ S =	8	600	11.0	-11.0	
-2	2252216	-3 -4 4	‡ S =	420	9.0	-9.0		-2	2196098	-3 -4 3 N	‡ S =	8	600	11.0	-11.0	
-2	2263178	-3 -4 4	‡ S =	420	9.0	-9.0		-2	76030	-3 -4 2 N	‡ S +2	8	180	3.0	-3.0	
-2	2269202	-3 -4 4	‡ S =	420	9.0	-9.0		-2	817994	-3 -4 1 N	‡ S +3	8	180	3.0	-3.0	

-2	1267905	-3	-4	3	S+1	♠	5	170	3.0	-3.0	-2	1032156	-3	-4	2	N	S+2	♠	8	180	3.0	-3.0
-2	2193303	-3	-4	3	N=	♠	T	110	2.0	-2.0	-2	1934266	-3	-4	1	N	S+3	♠	8	180	3.0	-3.0
-2	987567	-3	-4	3	N-1	♠	T	-50	-3.0	3.0	-2	2150737	-3	-4	1	N	S+3	♠	8	180	3.0	-3.0
-2	1039754	-3	-4	4	S-1	♠	A	-50	-3.0	3.0	-2	1091405	-3	-4	1	N	S+2	♠	8	150	2.0	-2.0
-2	1061487	-3	-4	4	S-1	♠	A	-50	-3.0	3.0	-2	1289861	-3	-4	2	N	S+1	♠	8	150	2.0	-2.0
-2	1091405	-3	-4	4	S-1	♠	5	-50	-3.0	3.0	-2	2227862	-3	-4	1	N	S+2	♠	8	150	2.0	-2.0
-2	1619639	-3	-4	4	S-1	♠	A	-50	-3.0	3.0	-2	2243278	-3	-4	2	N	S+1	♠	8	150	2.0	-2.0
-2	1934266	-3	-4	5	S-1	♠	A	-50	-3.0	3.0	-2	2203921	-3	-4	2	N	S=	♠	8	120	2.0	-2.0
-2	2176332	-3	-4	4	S-1	♠	5	-50	-3.0	3.0	-2	2252216	-3	-4	2	N	S=	♠	8	120	2.0	-2.0
-2	2197163	-3	-4	4	S-1	♠	T	-50	-3.0	3.0	-2	825089	-3	-4	2	N	S=	♠	J	110	1.0	-1.0
-2	2203921	-3	-4	4	S-1	♠	5	-50	-3.0	3.0	-2	1267905	-3	-4	2	N	N=	♠	T	110	1.0	-1.0
-2	2243278	-3	-4	4	S-1	♠	A	-50	-3.0	3.0	-2	987567	-3	-4	3	N	N-1	♠	6	-100	-5.0	5.0
-2	2356887	-3	-4	3	N-1	♠	T	-50	-3.0	3.0	-2	1930229	-3	-4	3	N	S-1	♠	8	-100	-5.0	5.0
-2	817994	-3	-4	4	S-2	♠	T	-100	-4.0	4.0	-2	2246775	-3	-4	2	N	N-1	♠	T	-100	-5.0	5.0
-2	1172559	-3	-4	3	N-2	♠	7	-100	-4.0	4.0	-2	2318088	-3	-4	2	N	N-1	♠	T	-100	-5.0	5.0
-2	1930229	-3	-4	4	S-2	♠	A	-100	-4.0	4.0	-2	2356887	-3	-4	3	N	N-1	♠	T	-100	-5.0	5.0
-2	2176313	-3	-4	4	S-2	♠	A	-100	-4.0	4.0	-2	2269202	-3	-4	2	N	S-2	♠	8	-200	-7.0	7.0
-2	2242772	-3	-4	4	S-2	♠	A	-100	-4.0	4.0	-2	1061487	-3	-4	4	D	N-2	♠	T	-500	-11.0	11.0
-2	2318088	-3	-4	3	S-2	♠	A	-100	-4.0	4.0	-2	2242772	-3	-4	4	D	N-2	♠	T	-500	-11.0	11.0
-2	2272994	-3	-4	3	N-3	♠	7	-150	-5.0	5.0	-2	2197163	-3	-4	4	D	N-3	♠	T	-800	-13.0	13.0
-2	2069307	-3	-4					-32000	-24.0	24.0	-2	2069307	-3	-4						-32000	-24.0	24.0
-2	2283388	-3	-4					-32000	-24.0	24.0	-2	2283388	-3	-4						-32000	-24.0	24.0

21 Nord NS										22 Öst ÖV									
‡D1052 ‡863 ‡Kn8543 ‡Kn ‡Kn ‡EK4 ‡10975 ‡Kn42 ‡K ‡ED109 ‡E1097632 ‡854 ‡98763 ‡EKD ‡762 ‡KD										‡EK1094 ‡D85 ‡104 ‡E32 ‡Kn62 ‡853 ‡Kn94 ‡32 ‡EDKn72 ‡865 ‡108 ‡DKn954 ‡D7 ‡EK1076 ‡K93 ‡K76									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	76030	-3 -4 1	S =	K	80	3.0	-3.0	-2	770502	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	770502	-3 -4 1	S =	K	80	3.0	-3.0	-2	1039754	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	825089	-3 -4 1	S =	K	80	3.0	-3.0	-2	1061487	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	987567	-3 -4 1	S =	K	80	3.0	-3.0	-2	1113807	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	1032156	-3 -4 1	S =	K	80	3.0	-3.0	-2	1172559	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	1091405	-3 -4 1	S =	K	80	3.0	-3.0	-2	1289861	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	1113807	-3 -4 1	S =	K	80	3.0	-3.0	-2	1536929	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	1267905	-3 -4 1	S =	K	80	3.0	-3.0	-2	2176313	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	1289861	-3 -4 1	S =	K	80	3.0	-3.0	-2	2176867	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	1934266	-3 -4 1	S =	K	80	3.0	-3.0	-2	2242772	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	2150737	-3 -4 1	S =	K	80	3.0	-3.0	-2	2267066	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	2203921	-3 -4 1	S =	K	80	3.0	-3.0	-2	2318088	-3 -4 3	S +4	Q	520	1.0	-1.0				
-2	2227862	-3 -4 1	S =	K	80	3.0	-3.0	-2	1032156	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	2263178	-3 -4 1	S =	K	80	3.0	-3.0	-2	2193303	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	2267066	-3 -4 1	S =	K	80	3.0	-3.0	-2	2195590	-3 -4 4	S +2	A	480	-1.0	1.0				
-2	2269202	-3 -4 1	S =	K	80	3.0	-3.0	-2	2197163	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	2318088	-3 -4 1	S =	K	80	3.0	-3.0	-2	2203921	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	1536929	-3 -4 1	S -1	K	-100	-2.0	2.0	-2	2227862	-3 -4 4	S +2	A	480	-1.0	1.0				
-2	2193303	-3 -4 2	S -1	K	-100	-2.0	2.0	-2	2243278	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	2246775	-3 -4 1	S -1	K	-100	-2.0	2.0	-2	2266920	-3 -4 4	S +2	A	480	-1.0	1.0				
-2	2243278	-3 -4 1	N	9	-150	-4.0	4.0	-2	2269202	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	2356887	-3 -4 1	N	3	-150	-4.0	4.0	-2	2272994	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	2176867	-3 -4 1	N	9	-180	-4.0	4.0	-2	2290342	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	2272994	-3 -4 1	N	3	-180	-4.0	4.0	-2	2356887	-3 -4 4	S +2	T	480	-1.0	1.0				
-2	1061487	-3 -4 1	N	6	-210	-5.0	5.0	-2	1930229	-3 -4 3	S +2	Q	460	-1.0	1.0				
-2	2197163	-3 -4 4	S -3	T	-300	-7.0	7.0	-2	1619639	-3 -4 4	S +1	T	450	-2.0	2.0				
-2	2176332	-3 -4 1	N	S -5	T	-500	-10.0	10.0	-2	2069307	-3 -4			-32000	-24.0	24.0			
-2	2283388	-3 -4			-32000	-24.0	24.0	-2	2283388	-3 -4			-32000	-24.0	24.0				

23 Syd Alla										24 Väst Ingen									
‡K ‡KDKn865 ‡82 ‡K764 ‡ED532 ‡1084 ‡E73 ‡109 ‡D64 ‡Kn1075 ‡E5 ‡Kn1092 ‡Kn976 ‡42 ‡EK93 ‡D83										‡763 ‡EK93 ‡D4 ‡K762 ‡EK1094 ‡DKn82 ‡876 ‡5 ‡987 ‡KKn653 ‡93 ‡D105 ‡5 ‡DKn1042 ‡E102 ‡EKn84									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	825089	-3 -4 2	V -2	K	200	3.0	-3.0	-2	76030	-3 -4 4	S +1	A	450	1.0	-1.0				
-2	1289861	-3 -4 2	V -2	K	200	3.0	-3.0	-2	817994	-3 -4 4	S +1	A	450	1.0	-1.0				
-2	2150737	-3 -4 2	V -2	K	200	3.0	-3.0	-2	1032156	-3 -4 4	S +1	A	450	1.0	-1.0				
-2	2196098	-3 -4 2	V -2	K	200	3.0	-3.0	-2	1061487	-3 -4 4	S +1	A	450	1.0	-1.0				
-2	2267066	-3 -4 2	V -2	K	200	3.0	-3.0	-2	1289861	-3 -4 4	S +1	A	450	1.0	-1.0				
-2	2269202	-3 -4 2	V -2	K	200	3.0	-3.0	-2	1536929	-3 -4 4	S +1	A	450	1.0	-1.0				

-2	1113807	-3	-4	3	N+1	J	170	2.0	-2.0	-2	1934266	-3	-4	4	S+1	A	450	1.0	-1.0
-2	76030	-3	-4	2	S+1	4	140	1.0	-1.0	-2	2150737	-3	-4	4	N+1	Q	450	1.0	-1.0
-2	1032156	-3	-4	3	N=	J	140	1.0	-1.0	-2	2176313	-3	-4	4	S+1	A	450	1.0	-1.0
-2	1039754	-3	-4	2	S+1	4	140	1.0	-1.0	-2	2176332	-3	-4	4	S+1	A	450	1.0	-1.0
-2	1619639	-3	-4	2	S+1	4	140	1.0	-1.0	-2	2176867	-3	-4	4	S+1	A	450	1.0	-1.0
-2	1934266	-3	-4	2	S+1	4	140	1.0	-1.0	-2	2195590	-3	-4	4	S+1	A	450	1.0	-1.0
-2	2176867	-3	-4	2	S+1	4	140	1.0	-1.0	-2	2196098	-3	-4	4	S+1	A	450	1.0	-1.0
-2	2193303	-3	-4	2	S+1	4	140	1.0	-1.0	-2	2197163	-3	-4	4	S+1	A	450	1.0	-1.0
-2	2203921	-3	-4	3	N=	J	140	1.0	-1.0	-2	2203921	-3	-4	4	N+1	Q	450	1.0	-1.0
-2	2263178	-3	-4	2	S=	4	110	0.0	0.0	-2	2242772	-3	-4	4	S+1	A	450	1.0	-1.0
-2	1061487	-3	-4	2	V-1	K	100	0.0	0.0	-2	2243278	-3	-4	4	S+1	A	450	1.0	-1.0
-2	1267905	-3	-4	2	V-1	K	100	0.0	0.0	-2	2252216	-3	-4	4	N+1	Q	450	1.0	-1.0
-2	1930229	-3	-4	2	V-1	K	100	0.0	0.0	-2	2263178	-3	-4	4	S+1	A	450	1.0	-1.0
-2	2227862	-3	-4	2	V-1	K	100	0.0	0.0	-2	2266920	-3	-4	4	S+1	A	450	1.0	-1.0
-2	2242772	-3	-4	2	V-1	K	100	0.0	0.0	-2	2272994	-3	-4	4	S+1	A	450	1.0	-1.0
-2	2243278	-3	-4	2	V-1	K	100	0.0	0.0	-2	2290342	-3	-4	4	S+1	A	450	1.0	-1.0
-2	2328494	-3	-4	2	V-1	K	100	0.0	0.0	-2	2356887	-3	-4	4	N+1	Q	450	1.0	-1.0
-2	1172559	-3	-4	3	S-1	A	-100	-5.0	5.0	-2	2267066	-3	-4	4	N=	Q	420	0.0	0.0
-2	2197163	-3	-4	2	V=	K	-110	-6.0	6.0	-2	2318088	-3	-4	4	N=	Q	420	0.0	0.0
-2	2290342	-3	-4	2	V=	K	-110	-6.0	6.0	-2	1113807	-3	-4	6	N-1	Q	-50	-10.0	10.0
-2	2176332	-3	-4	5	N-2	J	-200	-7.0	7.0	-2	1619639	-3	-4	3	S-1	K	-50	-10.0	10.0
-2	2069307	-3	-4				-32000	-24.0	24.0	-2	2069307	-3	-4				-32000	-24.0	24.0

25 Nord ÖV										26 Öst Alla									
‡107 ‡Kn108 ‡8632 ‡9853 ‡3 ‡Kn52 ‡K96 ‡ED532 ‡D954 ‡E10 ‡EKKn62 ‡D74 ‡EKD9864 ‡74 ‡KKn7 ‡10										‡5 ‡K9852 ‡EK853 ‡D4 ‡1064 ‡Kn932 ‡E6 ‡D10 ‡DKn109 ‡642 ‡10952 ‡EKn87 ‡EKD87 ‡Kn743 ‡7 ‡K63									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	1061487	-3 -4 4	D S -2	A	-300	6.0	-6.0	-2	2176313	-3 -4 4	N +2	2	680	3.0	-3.0				
-2	2176867	-3 -4 4	D S -2	A	-300	6.0	-6.0	-2	76030	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	2227862	-3 -4 4	D S -2	A	-300	6.0	-6.0	-2	1091405	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	825089	-3 -4 4	D S -3	A	-500	2.0	-2.0	-2	1267905	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	1172559	-3 -4 4	D S -3	A	-500	2.0	-2.0	-2	1930229	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	1619639	-3 -4 4	D S -3	A	-500	2.0	-2.0	-2	2150737	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	1930229	-3 -4 4	D S -3	A	-500	2.0	-2.0	-2	2193303	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	2195590	-3 -4 4	D S -3	A	-500	2.0	-2.0	-2	2195590	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	2267066	-3 -4 4	D S -3	A	-500	2.0	-2.0	-2	2196098	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	2269202	-3 -4 4	D S -3	A	-500	2.0	-2.0	-2	2246775	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	2318088	-3 -4 5	D S -3	A	-500	2.0	-2.0	-2	2252216	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	76030	-3 -4 5	V =	T	-600	-2.0	2.0	-2	2263178	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	1289861	-3 -4 5	V =	T	-600	-2.0	2.0	-2	2267066	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	1934266	-3 -4 5	V =	T	-600	-2.0	2.0	-2	2272994	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	2176313	-3 -4 5	V =	T	-600	-2.0	2.0	-2	2356887	-3 -4 4	N +1	2	650	2.0	-2.0				
-2	2193303	-3 -4 5	V =	T	-600	-2.0	2.0	-2	770502	-3 -4 4	N =	2	620	1.0	-1.0				
-2	2243278	-3 -4 5	V =	T	-600	-2.0	2.0	-2	817994	-3 -4 4	N =	2	620	1.0	-1.0				
-2	2252216	-3 -4 5	V =	T	-600	-2.0	2.0	-2	987567	-3 -4 4	N =	2	620	1.0	-1.0				
-2	2290342	-3 -4 5	V =	T	-600	-2.0	2.0	-2	1039754	-3 -4 4	N =	2	620	1.0	-1.0				
-2	2328494	-3 -4 5	V =	T	-600	-2.0	2.0	-2	1289861	-3 -4 4	N =	2	620	1.0	-1.0				
-2	2356887	-3 -4 5	V =	T	-600	-2.0	2.0	-2	2176332	-3 -4 4	N =	2	620	1.0	-1.0				
-2	770502	-3 -4 4		A	-650	-3.0	3.0	-2	2203921	-3 -4 4	N =	2	620	1.0	-1.0				
-2	987567	-3 -4 5		A	-680	-4.0	4.0	-2	2266920	-3 -4 4	N =	2	620	1.0	-1.0				
-2	1113807	-3 -4 4		T	-680	-4.0	4.0	-2	2290342	-3 -4 4	N =	2	620	1.0	-1.0				
-2	1267905	-3 -4 4		A	-680	-4.0	4.0	-2	2328494	-3 -4 4	N =	2	620	1.0	-1.0				
-2	1536929	-3 -4 4		T	-680	-4.0	4.0	-2	1061487	-3 -4 6	N -1	2	-100	-12.0	12.0				
-2	2263178	-3 -4 5		A	-680	-4.0	4.0	-2	2318088	-3 -4 4	N -1	2	-100	-12.0	12.0				
-2	2283388	-3 -4			-32000	-24.0	24.0	-2	2283388	-3 -4			-32000	-24.0	24.0				

27 Syd Ingen										28 Väst NS									
‡EKKn85 ‡9 ‡KD10763 ‡6 ‡1073 ‡964 ‡E542 ‡DKn1063 ‡9 ‡Kn8 ‡K8753 ‡Kn109 ‡D2 ‡K87 ‡E542 ‡ED42										‡Kn84 ‡K2 ‡KDKn ‡KKn1093 ‡96 ‡ED73 ‡E10983 ‡4 ‡63 ‡1098754 ‡8764 ‡E2 ‡K1052 ‡DKn765 ‡E2 ‡D5									
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng								
-2	2243278	-3 -4 6	S =	7	990	6.0	-6.0	-2	770502	-3 -4 3	N =	T	600	6.0	-6.0				
-2	76030	-3 -4 6	N =	Q	920	5.0	-5.0	-2	825089	-3 -4 3	N =	T	600	6.0	-6.0				
-2	817994	-3 -4 6	N =	Q	920	5.0	-5.0	-2	1039754	-3 -4 3	N =	T	600	6.0	-6.0				
-2	1039754	-3 -4 6	N =	Q	920	5.0	-5.0	-2	1113807	-3 -4 3	N =	T	600	6.0	-6.0				
-2	1091405	-3 -4 6	N =	Q	920	5.0	-5.0	-2	1172559	-3 -4 3	N =	T	600	6.0	-6.0				
-2	1289861	-3 -4 6	N =	Q	920	5.0	-5.0	-2	1930229	-3 -4 3	N =	T	600	6.0	-6.0				

-2	1619639	-3	-4	6	N =	Q	920	5.0	-5.0	-2	1934266	-3	-4	3	N =	T	600	6.0	-6.0
-2	1934266	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2150737	-3	-4	3	N =	T	600	6.0	-6.0
-2	2176313	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2176313	-3	-4	3	N =	T	600	6.0	-6.0
-2	2176867	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2193303	-3	-4	3	N =	T	600	6.0	-6.0
-2	2195590	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2203921	-3	-4	3	N =	T	600	6.0	-6.0
-2	2196098	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2243278	-3	-4	3	N =	T	600	6.0	-6.0
-2	2197163	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2246775	-3	-4	3	N =	T	600	6.0	-6.0
-2	2227862	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2252216	-3	-4	3	N =	T	600	6.0	-6.0
-2	2263178	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2266920	-3	-4	3	N =	T	600	6.0	-6.0
-2	2328494	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2267066	-3	-4	3	N =	T	600	6.0	-6.0
-2	2356887	-3	-4	6	N =	Q	920	5.0	-5.0	-2	2269202	-3	-4	3	N =	T	600	6.0	-6.0
-2	770502	-3	-4	3	S +4	2	520	-6.0	6.0	-2	2328494	-3	-4	3	N =	T	600	6.0	-6.0
-2	825089	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	2318088	-3	-4	1	N +2	T	150	-6.0	6.0
-2	987567	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	1032156	-3	-4	3	N -1	T	-100	-10.0	10.0
-2	1113807	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	1289861	-3	-4	3	N -1	T	-100	-10.0	10.0
-2	1267905	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	2176867	-3	-4	3	N -1	T	-100	-10.0	10.0
-2	2203921	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	2196098	-3	-4	3	N -1	T	-100	-10.0	10.0
-2	2242772	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	2290342	-3	-4	3	N -1	T	-100	-10.0	10.0
-2	2266920	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	1061487	-3	-4	3	N -2	T	-200	-11.0	11.0
-2	2272994	-3	-4	5	N +1	Q	420	-8.0	8.0	-2	1536929	-3	-4	3	N -2	T	-200	-11.0	11.0
-2	2252216	-3	-4	3	N +3	Q	170	-11.0	11.0	-2	2283388	-3	-4	3	N -2	T	-200	-11.0	11.0
-2	2069307	-3	-4				-32000	-24.0	24.0	-2	2069307	-3	-4				-32000	-24.0	24.0

29 Nord Alla								30 Öst Ingen											
‡E862 ‡76 ‡D1054 ‡953 ‡D43 ‡1075 ‡EKKn8 ‡D1092 ‡EKn76 ‡32 ‡E2 ‡10764 ‡KKn9 ‡543 ‡K98 ‡KDKn8								‡KKn4 ‡Kn1098543 ‡104 ‡D ‡863 ‡ED95 ‡K76 ‡ED ‡D652 ‡K98 ‡862 ‡K1093 ‡1072 ‡2 ‡EKn73 ‡EKn754											
NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng	NS	ÖV	Kontr	Ut	Res	Poäng		
-2	1091405	-3 -4 4	‡K	200	6.0 -6.0	-2	76030	-3 -4 4	‡2	500	11.0 -11.0	-2	76030	-3 -4 4	‡3	2	500	11.0 -11.0	
-2	1619639	-3 -4 4	‡Q	200	6.0 -6.0	-2	2150737	-3 -4 3	‡2	300	8.0 -8.0	-2	2150737	-3 -4 3	‡2	‡2	300	8.0 -8.0	
-2	2266920	-3 -4 4	‡K	200	6.0 -6.0	-2	1172559	-3 -4 2	‡N =	‡T	110	4.0 -4.0	-2	1172559	-3 -4 2	‡N	‡T	110	4.0 -4.0
-2	2272994	-3 -4 4	‡K	200	6.0 -6.0	-2	2176332	-3 -4 3	‡2	100	4.0 -4.0	-2	2176332	-3 -4 3	‡2	‡2	100	4.0 -4.0	
-2	1289861	-3 -4 4	‡9	100	4.0 -4.0	-2	2203921	-3 -4 3	‡2	100	4.0 -4.0	-2	2203921	-3 -4 3	‡2	‡2	100	4.0 -4.0	
-2	2242772	-3 -4 1	V -1	‡3	100	4.0 -4.0	-2	2227862	-3 -4 3	‡2	100	4.0 -4.0	-2	2227862	-3 -4 3	‡2	‡2	100	4.0 -4.0
-2	2197163	-3 -4 1	S =	‡A	90	4.0 -4.0	-2	1039754	-3 -4 3	‡2	50	3.0 -3.0	-2	1039754	-3 -4 3	‡2	‡2	50	3.0 -3.0
-2	76030	-3 -4 2	N -1	‡3	-100	-2.0 2.0	-2	1619639	-3 -4 3	‡2	50	3.0 -3.0	-2	1619639	-3 -4 3	‡2	‡2	50	3.0 -3.0
-2	1032156	-3 -4 2	N -1	‡3	-100	-2.0 2.0	-2	2176313	-3 -4 3	‡2	50	3.0 -3.0	-2	2176313	-3 -4 3	‡2	‡2	50	3.0 -3.0
-2	2196098	-3 -4 2	N -1	‡3	-100	-2.0 2.0	-2	2193303	-3 -4 3	‡2	50	3.0 -3.0	-2	2193303	-3 -4 3	‡2	‡2	50	3.0 -3.0
-2	817994	-3 -4 2	‡K	-110	-2.0 2.0	-2	2252216	-3 -4 3	‡2	50	3.0 -3.0	-2	2252216	-3 -4 3	‡2	‡2	50	3.0 -3.0	
-2	987567	-3 -4 2	‡K	-110	-2.0 2.0	-2	2263178	-3 -4 3	‡2	50	3.0 -3.0	-2	2263178	-3 -4 3	‡2	‡2	50	3.0 -3.0	
-2	1172559	-3 -4 2	‡K	-110	-2.0 2.0	-2	2290342	-3 -4 1	‡2	50	3.0 -3.0	-2	2290342	-3 -4 1	‡2	‡2	50	3.0 -3.0	
-2	2150737	-3 -4 2	‡K	-110	-2.0 2.0	-2	2328494	-3 -4 3	‡2	50	3.0 -3.0	-2	2328494	-3 -4 3	‡2	‡2	50	3.0 -3.0	
-2	2176313	-3 -4 2	‡K	-110	-2.0 2.0	-2	987567	-3 -4 1	‡2	-80	-2.0 2.0	-2	987567	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2195590	-3 -4 2	‡K	-110	-2.0 2.0	-2	1032156	-3 -4 1	‡2	-80	-2.0 2.0	-2	1032156	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2203921	-3 -4 2	‡K	-110	-2.0 2.0	-2	1267905	-3 -4 1	‡2	-80	-2.0 2.0	-2	1267905	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2246775	-3 -4 2	‡K	-110	-2.0 2.0	-2	1289861	-3 -4 1	‡2	-80	-2.0 2.0	-2	1289861	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2252216	-3 -4 2	‡K	-110	-2.0 2.0	-2	2176867	-3 -4 1	‡2	-80	-2.0 2.0	-2	2176867	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2263178	-3 -4 2	‡K	-110	-2.0 2.0	-2	2197163	-3 -4 1	‡2	-80	-2.0 2.0	-2	2197163	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2269202	-3 -4 2	‡3	-110	-2.0 2.0	-2	2242772	-3 -4 1	‡2	-80	-2.0 2.0	-2	2242772	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2318088	-3 -4 2	‡8	-110	-2.0 2.0	-2	2272994	-3 -4 1	‡2	-80	-2.0 2.0	-2	2272994	-3 -4 1	‡2	‡2	-80	-2.0 2.0	
-2	2356887	-3 -4 2	‡J	-110	-2.0 2.0	-2	770502	-3 -4 3	‡2	-400	-9.0 9.0	-2	770502	-3 -4 3	‡2	‡2	-400	-9.0 9.0	
-2	1113807	-3 -4 2	‡8	-140	-3.0 3.0	-2	1113807	-3 -4 3	‡2	-400	-9.0 9.0	-2	1113807	-3 -4 3	‡2	‡2	-400	-9.0 9.0	
-2	1267905	-3 -4 2	‡9	-140	-3.0 3.0	-2	1536929	-3 -4 3	‡2	-400	-9.0 9.0	-2	1536929	-3 -4 3	‡2	‡2	-400	-9.0 9.0	
-2	1536929	-3 -4 2	‡9	-140	-3.0 3.0	-2	2246775	-3 -4 3	‡A	-400	-9.0 9.0	-2	2246775	-3 -4 3	‡A	‡2	-400	-9.0 9.0	
-2	1930229	-3 -4 4	N -4	‡T	-400	-8.0 8.0	-2	2267066	-3 -4 3	‡3	-400	-9.0 9.0	-2	2267066	-3 -4 3	‡3	‡2	-400	-9.0 9.0
-2	2283388	-3 -4	‡	-32000	-24.0 24.0	-2	2069307	-3 -4	‡	-32000	-24.0 24.0	-2	2069307	-3 -4	‡	-32000	-24.0 24.0		
						-2	2283388	-3 -4	‡	-32000	-24.0 24.0	-2	2283388	-3 -4	‡	-32000	-24.0 24.0		