

15
Süd / NS

♠ A65
♥ B106532
♦ A7
♣ 42

♠ B109
♥ D7
♦ KB109542
♣ A

♠ 42
♥ AK4
♦ B3
♣ B98753

♠ KD873
♥ 98
♦ D6
♣ KD106

♠ 42
♥ AK4
♦ B3
♣ B98753

♠ 15
♥ S

♠ KD873
♥ 98
♦ D6
♣ KD106

♠ 42
♥ AK4
♦ B3
♣ B98753

♠ 15
♥ S

♠ KD873
♥ 98
♦ D6
♣ KD106

♠ 42
♥ AK4
♦ B3
♣ B98753

O/W 4+ X-1

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
10.0	11	S 3♠ -1	♦5	100	2	0.0
0.0	1	N 4♥ -3	♦8	300	6	10.0
4.0	10	W 3♦ +2	♠A	150	12	6.0
7.0	13	W 4♦ =	♠5	130	7	3.0
7.0	5	W 3♦ +1	♠A	130	9	3.0
2.0	4	S 4♠ -2	♣A	200	3	8.0

16
West / OW

♠ AK53
♥ A10
♦ DB872
♣ 84

♠ 874
♥ 963
♦ AK109
♣ AK5

♠ 84
♥ B102
♦ KDB872
♣ 4

♠ 16
♥ W

♠ 84
♥ B102
♦ KDB872
♣ 4

♠ 84
♥ B102
♦ KDB872
♣ 4

♠ 84
♥ B102
♦ KDB872
♣ 4

♠ 84
♥ B102
♦ KDB872
♣ 4

♠ 84
♥ B102
♦ KDB872
♣ 4

O/W 3♥ =

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
6.0	11	W 1SA +1	♠A	120	2	4.0
2.0	1	O 2♥ +1	♠9	140	6	8.0
2.0	10	O 1♥ +2	♣2	140	12	8.0
8.0	13	O 4♥ -1	♠D	100	7	2.0
10.0	5	W 2♣ -3	♥A	300	9	0.0
2.0	4	O 2♥ +1	♠6	140	3	8.0

17
Nord / -

♠ 743
♥ B432
♦ 84
♣ 8732

♠ AKD1098
♥ 9
♦ 10932
♣ K5

♠ 8732
♥ B5
♦ AD87
♣ A765

♠ 17
♥ N

♠ 8732
♥ B5
♦ AD87
♣ A765

♠ 8732
♥ B5
♦ AD87
♣ A765

♠ 8732
♥ B5
♦ AD87
♣ A765

♠ 8732
♥ B5
♦ AD87
♣ A765

O/W 3SA +2

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
8.0	5	W 4♠ =	♥2	420	4	2.0
8.0	12	O 4♠ =	♦K	420	3	2.0
8.0	2	O 4♠ =	♦K	420	7	2.0
2.0	11	W 4♠ +1	♣8	450	1	8.0
2.0	13	O 4♠ +1	♦K	450	8	8.0
2.0	6	O 4♠ +1	♣9	450	10	8.0

18
Ost / NS

♠ KDB93
♥ A108
♦ A76
♣ 64

♠ 74
♥ KB5
♦ D532
♣ K1085

♠ 64
♥ A52
♦ 632
♣ KB

♠ 18
♥ O

♠ 64
♥ A52
♦ 632
♣ KB

♠ 64
♥ A52
♦ 632
♣ KB

♠ 64
♥ A52
♦ 632
♣ KB

♠ 64
♥ A52
♦ 632
♣ KB

W 2♠ +2

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
7.0	5	O 2SA -1	♥4	50	4	3.0
4.0	12	O 2♣ +1	♠6	110	3	6.0
2.0	2	O 3♣ +1	♠6	130	7	8.0
10.0	11	W 3SA -2	♠K	100	1	0.0
7.0	13	O 2SA -1	♠10	50	8	3.0
0.0	6	O 2SA +1	♥4	150	10	10.0

19
Süd / OW

♠ KB7654
♥ A8
♦ 1085
♣ 64

♠ D10982
♥ K52
♦ 7
♣ AK95

♠ 64
♥ A3
♦ DB943
♣ B94

♠ 19
♥ S

♠ 64
♥ A3
♦ DB943
♣ B94

♠ 64
♥ A3
♦ DB943
♣ B94

♠ 64
♥ A3
♦ DB943
♣ B94

♠ 64
♥ A3
♦ DB943
♣ B94

O/W 3♥ =

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
6.0	7	O 3♥ -1	♦A	100	11	4.0
2.0	6	W 3♣ +1	♥A	130	5	8.0
6.0	1	O 4♥ -1	♦A	100	4	4.0
6.0	3	O 1SA -1	♦A	100	8	4.0
10.0	12	W 2♠ -2	♥A	200	2	0.0
0.0	13	N 3♠ -3	♥D	150	9	10.0

20
West / alle

♠ A643
♥ 87
♦ 109854
♣ 108

♠ B105
♥ A6
♦ 732
♣ 76532

♠ 108
♥ K
♦ KD10432
♣ KD6

♠ 20
♥ W

♠ 108
♥ K
♦ KD10432
♣ KD6

♠ 108
♥ K
♦ KD10432
♣ KD6

♠ 108
♥ K
♦ KD10432
♣ KD6

N/S 2♠ =

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
9.0	7	S 2♠ =	♥A	110	11	1.0
9.0	6	S 2♠ =	♥A	110	5	1.0
6.0	1	O 4♥ -1	♦A	100	4	4.0
2.0	3	O 3♥ =	♠7	140	8	8.0
2.0	12	O 3♥ =	♦A	140	2	8.0
2.0	13	O 2♥ +1	♠9	140	9	8.0

21
Nord / NS

♠ AD873
♥ D82
♦ A98
♣ D6

♠ K2
♥ 9
♦ KD65
♣ AKB1092

♠ 5
♥ AKB543
♦ B1042
♣ 85

♠ 21
♥ N

♠ 5
♥ AKB543
♦ B1042
♣ 85

♠ 5
♥ AKB543
♦ B1042
♣ 85

♠ 5
♥ AKB543
♦ B1042
♣ 85

W 3SA +2

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
2.0	8	W 3SA =	♠7	400	12	8.0
7.0	7	W 3♣ +2	♦3	150	6	3.0
0.0	2	O 4♥ +1	♠B	450	5	10.0
10.0	4	W 2SA =	♠7	120	9	0.0
7.0	1	W 4♠ +1	♠A	150	3	3.0
4.0	13	N 3♠ -2	♥A	200	10	6.0

22
Ost / OW

♠ 108
♥ K
♦ DB954
♣ 98543

♠ AB4
♥ A9732
♦ A103
♣ K6

♠ 84
♥ KD96532
♦ 62
♣ AB

♠ 22
♥ O

♠ 84
♥ KD96532
♦ 62
♣ AB

♠ 84
♥ KD96532
♦ 62
♣ AB

O/W 4SA +1

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
5.0	8	O 4♠ +1	♥D	650	12	5.0
5.0	7	O 4♠ +1	♥D	650	6	5.0
5.0	2	O 4♠ +1	♥D	650	5	5.0
5.0	4	O 4♠ +1	♥D	650	9	5.0
5.0	1	O 4♠ +1	♣7	650	3	5.0
5.0	13	O 4♠ +1	♥D	650	10	5.0

23
Süd / alle

♠ D953
♥ KD72
♦ 5
♣ 8764

♠ K2
♥ 986
♦ KDB2
♣ D952

♠ 8764
♥ 108764
♦ A43
♣ 10984

♠ 23
♥ S

♠ 8764
♥ 108764
♦ A43
♣ 10984

♠ 8764
♥ 108764
♦ A43
♣ 10984

♠ 8764
♥ 108764
♦ A43
♣ 10984

N/S 1♥ +2

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
5.0	9	S 2SA -1	♦K	100	1	5.0
5.0	8	N 4♥ -1	♣3	100	7	5.0
10.0	3	S 2♣ +2	♦K	130	6	0.0
0.0	5	S 3SA -2	♦K	200	10	10.0
5.0	2	S 3SA -1	♦K	100	4	5.0
5.0	13	N 1♦ -1	♣5	100	11	5.0

24
West / -

♠ 973
♥ A105
♦ AB102
♣ 643

♠ 654
♥ K874
♦ DB9852
♣ 87

♠ 643
♥ AKD
♦ DB974
♣ D96

♠ 24
♥ W

♠ 643
♥ AKD
♦ DB974
♣ D96

♠ 643
♥ AKD
♦ DB974
♣ D96

O/W 2♠ +2

MP	NS	Kontrakt	Aussp.	Ergebnis	OW	MP
9.0	9	O 2♠ -2	♣A	100	1	1.0
0.0	8	W 3SA +1	♦2	430	7	10.0
9.0	3	O 3SA -2	♥3	100	6	1.0
6.0	5	W 2SA =	♣6	120	10	4.0
3.0	2	W 2SA +2	♦2	180	4	7.0
3.0	13	W 1SA +3	♦2	180	11	7.0