

21

♠1097
♥432
♦KJ10842
♣4

♠J85
♥AJ5
♦76
♣A8762

♠KQ632
♥Q106
♦53
♣K53

♠A4
♥K987
♦AQ9
♣QJ109

22

♠Q2
♥Q64
♦KJ875
♣1082

♠93
♥AJ85
♦AQ10
♣Q764

♠K10854
♥73
♦62
♣AK53

♠AJ76
♥K1092
♦943
♣J9

23

♠K75
♥K543
♦AJ932
♣1082

♠J1043
♥QJ972
♦Q10
♣K6

♠A9862
♥10
♦K74
♣A854

♠Q
♥A86
♦865
♣QJ10972

24

♠A742
♥32
♦KJ974
♣Q9

♠K1093
♥J9874
♦Q3
♣107

♠85
♥A
♦10652
♣AJ8542

♠QJ6
♥KQ1065
♦A8
♣K63

25

♠6
♥K9642
♦KQJ1075
♣4

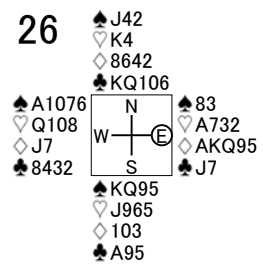
♠K5432
♥A10
♦84
♣A653

♠AJ8
♥QJ5
♦A62
♣K1087

♠Q1097
♥873
♦93
♣QJ92

Contract	N-S	E-W	MP	Tie	Contract	N-S	E-W	MP	Tie	Contract	N-S	E-W	MP	Tie	Contract	N-S	E-W	MP	Tie	Contract	N-S	E-W	MP	Tie
3NT S 3	600		76.5	2	4Sx E-2	500		77	1	4S E-2	200		76.5	1	3Cx E-3	500		77	1	4Sx E-3	800		76.5	2
4Cx E-2	300		74.5	1	3NT W-4	400		76	1	3Sx E-1	200		76.5	1	3NT S 4	430		75.5	1	6NT E-5	500		75	1
3Cx W-2	300		74.5	1	3NT W-2	200		72.5	3	2D N 4	130		75	1	3NT N 4	430		75.5	1	5S W-3	300		70.5	1
2H S 4	170		73	1	3NT E-2	200		72.5	1	3C S 3	110		74	1	3NT N 3	400		72.5	4	5S E-3	300		70.5	1
3H W-3	150		67.5	1	3C W-2	200		72.5	1	4S E-1	100		67.5	2	1NT S 4	180		70	1	4S E-3	300		70.5	3
1NT S 3	150		67.5	9	2NT W-2	200		72.5	1	3S E-1	100		67.5	10	2S N 4	170		69	1	3NT E-3	300		70.5	3
2H S 3	140		62	1	3D N 3	110		69	1	3C S-1	100		60.5	2	3C E-3	150		67.5	1	4S W-2	200		50	5
3D N 4	130		58	6	3S E-1	100		63	1	2S E 2	110		56	7	1NT S 3	150		67.5	1	4S E-2	200		50	24
2D S 4	130		58	1	3NT W-1	100		63	4	3S W 3	140		35.5	1	3H S 3	140		61.5	5	3NT E-2	200		50	4
3D S 3	110		50.5	1	3C W-1	100		63	3	3S E 3	140		35.5	17	2S N 3	140		61.5	1	4S E-1	100		25	13
3D N 3	110		50.5	7	2NT W-1	100		63	3	2S E 3	140		35.5	16	2H S 3	140		61.5	4	3S W-1	100		25	1
4C W-2	100		46	1	1NT S-1		50	57	1	3S E 4	170		11	6	2D N 4	130		56	1	3S E-1	100		25	1
1NT S 1	90		45	1	1NT W 1		90	55.5	2	2S E 4	170		11	9	3D N 3	110		53	1	3NT E-1	100		25	2
3S E-1	50		43.5	2	3C W 3		110	44.5	8	4D N-2	200		2	2	2S N 2	110		53	2	2D N 2	90		16	1
3D S-1		100	30	1	2S W 2		110	44.5	1	2S E 5	200		2	1	2H S 2	110		53	1	3D N-1		50	15	1
3D N-1		100	30	23	2S E 2		110	44.5	10	4S E 4	620		0	1	1H S 2	110		53	1	4Hx N-1		100	14	1
2H S-1		100	30	1	2C W 3		110	44.5	1						2C E-2	100		50	1	3S E 3		140	13	1
2S E 2		110	17	1	12NT W 2		120	30	6						2D N 2	90		49	1	4Hx N-2		300	12	1
3S W 3		140	14	1	1NT W 2		120	30	3						4H S-1		50	41	3	5Hx S-3		500	6.5	1
3S E 3		140	14	3	3C W 4		130	24.5	2						3NT S-1		50	41	1	5Hx N-3		500	6.5	2
2S E 3		140	14	1	3S E 3		140	19.5	1						3NT N-1		50	41	1	5Dx N-3		500	6.5	6
3S W 4		170	10.5	1	2S E 3		140	19.5	7						3H S-1		50	41	7	3Hx S-3		500	6.5	1
3S E 4		170	10.5	1	1NT W 3		150	15	1						2H S-1		50	41	2	5Hx N-4		800	0.5	2
5D N-2		200	5	1	3S E 4		170	13.5	1						1NT S-1		50	41	1					
4D N-2		200	5	6	2S E 4		170	13.5	1						4S N-2		100	22	3					
3S W 5		200	5	1	2NT W 4		180	12	1						4H S-2		100	22	1					
2H S-2		200	5	1	4Dx N-2		300	11	1						3S N-2		100	22	1					
3NTxS-2		500	0	1	3NT W 3		600	7	7						3NT S-2		100	22	8					
					3NT W 4		630	1.5	4						3NT N-2		100	22	2					
															3H S-2		100	22	3					
															3D N-2		100	22	1					
															2NT S-2		100	22	4					
															3NT S-3		150	6	9					
															2Cx E 2		180	1	1					
															3NT S-4		200	0	1					

26



Contract	N-S	E-W	MP	Tie
2D	E-2	200	77	1
2C	N 3	110	76	1
2D	E-1	100	73	5
2C	N 2	90	70	1
Passout			68.5	2
2D	E 2	90	62	4
1NT	E 1	90	62	7
3C	N-1	100	56	1
2D	E 3	110	53	5
1NT	E 2	120	39.5	22
2D	E 4	130	28	1
1NT	E 3	150	15.5	24
1NT	E 4	180	2.5	2
3C	N-2	200	1	1
1NTxN-3		800	0	1