1 A 54 JT9843 7532 KQJ876532 T94 Q8 6 5 Q762 8 AKJ96 AKJT9732 AK QT4	2 T96 96 AK85 QJT4 87 Q53 KQ7 J6432 765 AKJ42 852 Q7 932	3	4 AT8654 Q8 AKJ92 KJ97 5432 T4 Q65 Q2 AT6 Q85 K9874  3 KJ97 763 AJT32
5 A x Ø 100	3 A S 140	5♠ S 450	3♠ N 140
NS 7 8 10 2 10 Ø 6 4 3 10 3 V 5 : 2 : 2	* * * * N NS 8 7 5 9 6 ØV 5 6 7 4 5	NS 7 7 10 11 8 Ø 6 6 3 2 4 V 5 : : : :	NS 8 10 9 9 8 ØV 5 3 4 4 5
# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %
1 2000 89,0 -89,0 100 0	2 500 88,0 -88,0 99 1	2 480 88,0 -88,0 99 1	2 800 88,0 -88,0 99 1
9 450 79,0 -79,0 94 6	1 300 85,0 -85,0 98 2	35 450 51,0 -51,0 79 21	2 630 84,0 -84,0 97 3
1 420 69,0 -69,0 89 11	1 150 83,0 -83,0 97 3	23 420 -7,0 7,0 46 54	5 600 77,0 -77,0 93 7
15 300 53,0 -53,0 80 20	29 140 53,0 -53,0 80 20	1 230 -31,0 31,0 33 67	2 500 70,0 -70,0 89 11
20 100 18,0 -18,0 60 40	4 110 20,0 -20,0 61 39	13 200 -45,0 45,0 25 75	1 170 67,0 -67,0 88 12
13 50 -15,0 15,0 42 58	6 100 10,0 -10,0 56 44	10 170 -68,0 68,0 12 88	6 150 60,0 -60,0 84 16
6 -50 -34,0 34,0 31 69	9 50 -5,0 5,0 47 53	3 140 -81,0 81,0 4 96	6 140 48,0 -48,0 77 23
8 -100 -48,0 48,0 23 77	1 -80 -15,0 15,0 42 58	2 -50 -86,0 86,0 2 98	18 130 24,0 -24,0 63 37
5 -300 -61,0 61,0 16 84	12 -100 -28,0 28,0 34 66	1 -100 -89,0 89,0 0 100	2 120 4,0 -4,0 52 48
4 -420 -70,0 70,0 11 89	5 -110 -45,0 45,0 25 75		7 110 -5,0 5,0 47 53
4 -450 -78,0 78,0 6 94	4 -120 -54,0 54,0 20 80		21 -100 -33,0 33,0 31 69
2 -650 -84,0 84,0 3 97	13 -140 -71,0 71,0 10 90		17 -200 -71,0 71,0 10 90
1 -690 -87,0 87,0 1 99 1 -800 -89,0 89,0 0 100	2 -200 -86,0 86,0 2 98 1 -420 -89,0 89,0 0 100		1 -300 -89,0 89,0 0 100
1 -000 -09,0 09,0 0 100	1 -420 -05,0 05,0 0 100		

5 K53 K92 87532 85  962 QT  T76  KT9  QT963  AJ874  85  AQ6  AJ4  4 N 620  NS 6 10 7 10 9	6 952 J9753 AQ 873  874  KQT6  KQ4  K9862  J5  J94  AJ3  T  T743  AKQT2  3N S 400  NS 9 7 7 7 9	7	8 K4 QJ875 4 AJ942 J9 87632 A32 KT9 KQT9753 AJ8 8 T6 AQT5 64 62 KQ753 4•x V 100 • • • N NS 10 3 8 7 4
# Resultat Poeng % 2 650 88,0 -88,0 99 1 4 620 82,0 -82,0 96 4 1 500 77,0 -77,0 93 7 1 210 75,0 -75,0 92 8 10 200 64,0 -64,0 86 14 1 180 53,0 -53,0 80 20 26 170 26,0 -26,0 65 35 6 150 -6,0 6,0 47 53 18 140 -30,0 30,0 33 67 4 120 -52,0 52,0 21 79 1 110 -57,0 57,0 18 82 2 100 -60,0 60,0 16 84 1 90 -63,0 63,0 15 85 2 50 -66,0 66,0 13 87 8 -100 -76,0 76,0 7 93 1 -110 -85,0 85,0 2 98 2 -140 -88,0 88,0 1 99	# Resultat Poeng % 1 500 89,0 -89,0 100 0 3 400 85,0 -85,0 98 2 9 300 73,0 -73,0 91 9 12 200 52,0 -52,0 79 21 1 180 39,0 -39,0 72 28 11 150 27,0 -27,0 65 35 3 130 13,0 -13,0 57 43 7 120 3,0 -3,0 52 48 19 110 -23,0 23,0 37 63 3 100 -45,0 45,0 25 75 11 90 -59,0 59,0 17 83 7 -50 -77,0 77,0 7 93 2 -100 -86,0 86,0 2 98 1 -150 -89,0 89,0 0 100	# Resultat Poeng % 1 500 89,0 -89,0 100 0 4 300 84,0 -84,0 97 3 4 200 76,0 -76,0 93 7 11 100 61,0 -61,0 84 16 16 -90 34,0 -34,0 69 31 3 -100 15,0 -15,0 58 42 1 -110 11,0 -11,0 56 44 33 -120 -23,0 23,0 37 63 12 -150 -68,0 68,0 12 88 2 -180 -82,0 82,0 4 96 3 -200 -87,0 87,0 1 99	# Resultat Poeng % 4 420 86,0 -86,0 98 2 2 400 80,0 -80,0 95 5 5 300 73,0 -73,0 91 9 1 200 67,0 -67,0 88 12 2 170 64,0 -64,0 86 14 2 150 60,0 -60,0 84 16 2 140 56,0 -56,0 81 19 5 130 49,0 -49,0 78 22 7 100 37,0 -37,0 71 29 8 50 22,0 -22,0 62 38 8 -50 6,0 -6,0 53 47 5 -100 -7,0 7,0 46 54 5 -110 -17,0 17,0 40 60 22 -130 -44,0 44,0 25 75 1 -150 -67,0 67,0 12 88 1 -200 -69,0 69,0 11 89 1 -250 -71,0 71,0 10 90 2 -300 -74,0 74,0 8 92 1 -400 -77,0 77,0 7 93 1 -470 -79,0 79,0 6 94 1 -500 -81,0 81,0 4 96 4 -510 -86,0 86,0 2 98

9 52 J3 JT9864 J92 KT87 942 AKT8 AKQ75 AKT8 3 Q743 J964 Q765 2 AK85	10 AKQJ T2 KJ972 J4  86  A97 AQ653  K98  T3  KQJ63  8  AQT76  97542  854  T4  532	11 KT K9 AK743 QT72 A543 876 AQJ875 T632 QJ QJ 3 985 QJ92 4 652 AKJ64	12 T32 T8 932 AK842 QJ4 A953 K875 T5 AJT4 QJ976
4N Ø -630	5♥ Ø -650	5 <b>.</b> S 400	5♥ V -450
NS 5 5 3 4 3 Ø 7 8 10 9 10 V : : 9 : 9	* * * N NS 1 5 1 6 1 ØV 11 7 11 6 9	NS 11 10 6 9 8 ØV 2 3 7 2 2	NS 9 6 2 6 3 Ø 4 7 11 7 7 V : 6 : : :
# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %
2 300 88,0 -88,0 99 1	1 200 89,0 -89,0 100 0	5 500 85,0 -85,0 98 2	1 150 89,0 -89,0 100 0
14 100 72,0 -72,0 90 10	1 100 87,0 -87,0 99 1	2 460 78,0 -78,0 94 6	2 50 86,0 -86,0 98 2
1 -100 57,0 -57,0 82 18	5 -200 81,0 -81,0 96 4	16 400 60,0 -60,0 84 16	81 -450 3,0 -3,0 52 48
1 -110 55,0 -55,0 81 19	2 -300 74,0 -74,0 92 8	4 300 40,0 -40,0 72 28	5 -480 -83,0 83,0 3 97
3 -120 51,0 -51,0 79 21	1 -600 71,0 -71,0 90 10	1 200 35,0 -35,0 70 30	1 -730 -89,0 89,0 0 100
2 -140 46,0 -46,0 76 24	3 -620 67,0 -67,0 88 12	1 170 33,0 -33,0 69 31	
3 -150 41,0 -41,0 73 27	64 -650 0,0 0,0 50 50	6 150 26,0 -26,0 65 35	
1 -180 37,0 -37,0 71 29	2 -680 -66,0 66,0 13 87	7 130 13,0 -13,0 57 43	
1 -300 35,0 -35,0 70 30	4 -800 -72,0 72,0 10 90	4 100 2,0 -2,0 51 49	
2 -500 32,0 -32,0 68 32	2 -850 -78,0 78,0 6 94	1 50 -3,0 3,0 48 52	
31 -600 -1,0 1,0 49 51	4 -990 -84,0 84,0 3 97	41 -50 -45,0 45,0 25 75	
25 -630 -57,0 57,0 18 82	1 -1100 -89,0 89,0 0 100	2 -100 -88,0 88,0 1 99	
2 -660 -84,0 84,0 3 97			
2 -690 -88,0 88,0 1 99			

13 T4 T52 QJ754 753 J95 A872 AKQ8 AT2 J9743 A72 K42 96 98 KQ63 6 K83 AQJT6	14 K942 A A98753 93 J8 865 J QJT74 KJ2 QJT854 762 QT753 K932 Q4 AK	15 J6 AKJ43 AQ85 KJ  AKT54 87 T2 K76 QT7 Q87 42 A98432 Q932 965 JT93 65	16
3 • Ø -140 • • • • N NS 8 8 4 5 5 ØV 5 5 9 8 8	5 A S 450 NS 6 11 7 11 9 ØV 6 2 6 2 2	4*x V 100 * * * * N NS 4 8 9 6 5 Ø 8 4 4 6 4 V 9 5 : 7 :	5 V -650 NS 7 3 2 5 4 Ø 6 9 10 7 8 V : 10 11 : 9
# Resultat Poeng % 1 130 89,0 -89,0 100 0 3 110 85,0 -85,0 98 2 6 100 76,0 -76,0 93 7 3 -100 67,0 -67,0 88 12 1 -110 63,0 -63,0 85 15 61 -140 1,0 -1,0 51 49 1 -150 -61,0 61,0 16 84 9 -170 -71,0 71,0 10 90 1 -180 -81,0 81,0 4 96 2 -200 -84,0 84,0 3 97 1 -500 -87,0 87,0 1 99 1 -870 -89,0 89,0 0 100	# Resultat Poeng % 8 480 82,0 -82,0 96 4 68 450 6,0 -6,0 53 47 5 420 -67,0 67,0 12 88 1 400 -73,0 73,0 9 91 1 200 -75,0 75,0 8 92 5 -50 -81,0 81,0 4 96 1 -100 -87,0 87,0 1 99 1 -150 -89,0 89,0 0 100	# Resultat Poeng % 1 600 89,0 -89,0 100 0 1 200 87,0 -87,0 99 1 5 170 81,0 -81,0 96 4 24 140 52,0 -52,0 79 21 1 130 27,0 -27,0 65 35 1 120 25,0 -25,0 64 36 13 110 11,0 -11,0 56 44 5 100 -7,0 7,0 46 54 5 50 -17,0 17,0 40 60 19 -100 -41,0 41,0 27 73 4 -110 -64,0 64,0 14 86 1 -140 -69,0 69,0 11 89 1 -160 -71,0 71,0 10 90 5 -200 -77,0 77,0 7 93 1 -260 -83,0 83,0 3 97 1 -300 -85,0 85,0 2 98 1 -500 -87,0 87,0 1 99 1 -630 -89,0 89,0 0 100	# Resultat Poeng % 5 800 85,0 -85,0 98 2 1 400 79,0 -79,0 94 6 4 300 74,0 -74,0 92 8 11 200 59,0 -59,0 83 17 1 110 47,0 -47,0 76 24 8 100 38,0 -38,0 71 29 1 -50 29,0 -29,0 66 34 2 -80 26,0 -26,0 65 35 3 -100 21,0 -21,0 62 38 1 -110 17,0 -17,0 60 40 1 -140 15,0 -15,0 58 42 4 -170 10,0 -10,0 56 44 1 -200 5,0 -5,0 53 47 1 -500 3,0 -3,0 52 48 11 -620 -9,0 9,0 45 55 31 -650 -51,0 51,0 21 79 1 -680 -83,0 83,0 3 97 2 -790 -86,0 86,0 2 98 1 -800 -89,0 89,0 0 100

17 KJ QJ7 QJ77 AK76 T543 Q7 KT8432 A6 4 K965 QJ932 A9862 95 A832 T5	18 Q3 AKJ53 T QJ975 K62 8754 Q T864 AQ742 T864 K865 KT64 A AJT9 972 J93 832	19 AKJ752 85 JT 652 Q94 T JT942 AQ76 AQ6 87543 Q7 KJ4 863 K3 K92 AT983	20 Q95 KJ95 T954 K5  AJ743 86  T2  AKJ832  AQT8 T2  AKJ832  J97  KT2  AQ83  76  6432
3N N 400  * * * * N  N 8 10 7 9 9  S 7 : : : :	4 • Ø -130 • • • • N NS 7 3 7 6 5 ØV 5 10 5 7 8	4 x S -300	3 • V -110 • • • • N NS 4 3 8 5 5 ØV 7 9 5 8 7
# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %
2 500 88,0 -88,0 99 1	1 150 89,0 -89,0 100 0	1 300 89,0 -89,0 100 0	2 400 88,0 -88,0 99 1
11 430 75,0 -75,0 92 8	3 140 85,0 -85,0 98 2	1 170 87,0 -87,0 99 1	2 300 84,0 -84,0 97 3
2 420 62,0 -62,0 85 15	1 110 81,0 -81,0 96 4	13 140 73,0 -73,0 91 9	9 200 73,0 -73,0 91 9
9 400 51,0 -51,0 79 21	4 100 76,0 -76,0 93 7	24 110 36,0 -36,0 70 30	1 140 63,0 -63,0 85 15
1 300 41,0 -41,0 73 27	14 50 58,0 -58,0 83 17	3 100 9,0 -9,0 55 45	12 100 50,0 -50,0 78 22
1 180 39,0 -39,0 72 28	2 -90 42,0 -42,0 74 26	4 0 2,0 -2,0 51 49	1 -80 37,0 -37,0 71 29
1 170 37,0 -37,0 71 29	20 -100 20,0 -20,0 61 39	13 -50 -15,0 15,0 42 58	6 -90 30,0 -30,0 67 33
2 150 34,0 -34,0 69 31	18 -110 -18,0 18,0 40 60	6 -100 -34,0 34,0 31 69	21 -110 3,0 -3,0 52 48
11 140 21,0 -21,0 62 38	10 -130 -46,0 46,0 24 76	2 -140 -42,0 42,0 26 74	18 -120 -36,0 36,0 30 70
4 120 6,0 -6,0 53 47	13 -200 -69,0 69,0 11 89	3 -150 -47,0 47,0 24 76	10 -130 -64,0 64,0 14 86
13 110 -11,0 11,0 44 56	3 -300 -85,0 85,0 2 98	4 -170 -54,0 54,0 20 80	4 -140 -78,0 78,0 6 94
1 100 -25,0 25,0 36 64	1 -500 -89,0 89,0 0 100	3 -300 -61,0 61,0 16 84	2 -150 -84,0 84,0 3 97
1 50 -27,0 27,0 35 65		13 -620 -77,0 77,0 7 93	1 -170 -87,0 87,0 1 99
18 -50 -46,0 46,0 24 76			1 -210 -89,0 89,0 0 100
13 -100 -77,0 77,0 7 93			

21 T2 A94 J542 8743  J9753	22 KJ93 QT6 8764 A8 QT6 A954 AQJ Q42 KJ3 T KJ3 T KJT53 A5 872 K9532 976	23	24
3 * Ø -110	3 ♥ Ø -140	4N V -630	2♠ V -110
* * * * N N 4 6 5 6 6 S : 7 : : : ØV 9 6 8 7 6	NS 4 7 4 5 5 ØV 9 5 9 8 8	NS 6 2 5 3 3 Ø 7 11 8 10 10 V 6 : 7 : :	NS 7 6 5 5 5 Ø 6 7 7 8 7 V : : : : 5
# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %
1 600 89,0 -89,0 100 0	1 300 89,0 -89,0 100 0	3 200 87,0 -87,0 99 1	2 200 88,0 -88,0 99 1
1 150 87,0 -87,0 99 1	12 100 76,0 -76,0 93 7	2 100 82,0 -82,0 96 4	6 150 80,0 -80,0 95 5
1 140 85,0 -85,0 98 2	13 -110 51,0 -51,0 79 21	1 -110 79,0 -79,0 94 6	16 100 58,0 -58,0 83 17
2 110 82,0 -82,0 96 4	19 -120 19,0 -19,0 61 39	1 -140 77,0 -77,0 93 7	1 90 41,0 -41,0 73 27
4 100 76,0 -76,0 93 7	1 -130 -1,0 1,0 49 51	5 -150 71,0 -71,0 90 10	24 50 16,0 -16,0 59 41
4 90 68,0 -68,0 88 12	4 -140 -6,0 6,0 47 53	3 -170 63,0 -63,0 85 15	2 -50 -10,0 10,0 44 56
2 50 62,0 -62,0 85 15	10 -150 -20,0 20,0 39 61	1 -200 59,0 -59,0 83 17	1 -80 -13,0 13,0 43 57
6 -100 54,0 -54,0 80 20	2 -170 -32,0 32,0 32 68	2 -210 56,0 -56,0 81 19	9 -90 -23,0 23,0 37 63
11 -110 37,0 -37,0 71 29 1 -120 25,0 -25,0 64 36	5 -180 -39,0 39,0 28 72 2 -200 -46,0 46,0 24 76	2 -600 52,0 -52,0 79 21 6 -620 44,0 -44,0 75 25	1 -100 -33,0 33,0 31 69 9 -110 -43,0 43,0 26 74
1 -120 25,0 -25,0 64 36 26 -200 -2,0 2,0 49 51	2 -200 -46,0 46,0 24 76 3 -210 -51,0 51,0 21 79	9 -630 29,0 -29,0 66 34	11 -120 -63,0 63,0 15 85
12 -300 -40,0 40,0 28 72	1 -500 -55,0 55,0 19 81	7 -650 13,0 -13,0 57 43	5 -150 -79,0 79,0 6 94
1 1			1 -170 -85,0 85,0 2 98
8 -400 -60,0 60,0 16 84	12 -600 -68,0 68,0 12 88	46 -660 -40,0 40,0 28 72	1 -1/0 -05,0 05,0 2 70
8 -400 -60,0 60,0 16 84 -470 -71,0 71,0 10 90		46 -660 -40,0 40,0 28 72 2 -690 -88,0 88,0 1 99	1 -400 -87,0 87,0 1 99
3 -470 -71,0 71,0 10 90 4 -500 -78,0 78,0 6 94	12 -600 -68,0 68,0 12 88		
3 -470 -71,0 71,0 10 90	12 -600 -68,0 68,0 12 88 4 -630 -84,0 84,0 3 97		1 -400 -87,0 87,0 1 99