1 82 QT8 732 JT98		AKT4 A J9864 KQ3		6 QJT AK T2	AQ74 A72 953 J86 G4 Q876	KT983 K9 4 AK754			3 AK K65 5 Q43		96 J4 AJT74 AKT8		
2 • 0	ð - 90			5 v !	Ø -450				4.	V -620			
N S ØV	5 4 : : : 8 8	7 7 5 : 6 : 6 6 7		NS ØV	3 2 10 11	V A N 2 2 2 11 9 10			NS Ø V	2 3 11 10 : :	4 2 3 8 10 9 : : 8		
#	Resultat	Poeng	%	#	Resultat	Poeng	9/	, D	#	Resultat	Poeng	%	,)
1	100	96,0 -96,0	100 0	1	100	96,0 -96,0	100	0	1	200	96,0 -96,0	100	0
3	80	92,0 -92,0	98 2	1	50	94,0 -94,0	99	1	7	100	88,0 -88,0	96	4
6	50	83,0 -83,0	93 7	1	-130	92,0 -92,0	98	2	1	-130	80,0 -80,0	92	8
9	-50	68,0 -68,0	85 15	1	-150	90,0 -90,0	97	3	3	-170	76,0 -76,0	90	10
1	-90	58,0 -58,0	80 20	11	-400	78,0 -78,0	91	9	6	-200	67,0 -67,0	85	15
16	-100	41,0 -41,0	71 29	1	-420	66,0 -66,0	84	16	1	-300	60,0 -60,0	81	19
18	-110	7,0 -7,0	54 46	19	-430	46,0 -46,0	74	26	4	-600	55,0 -55,0	79	21
8	-120	-19,0 19,0	40 60	60	-460	-33,0 33,0	33	67	29	-620	22,0 -22,0	61	39
1	-130	-28,0 28,0	35 65	2	-490	-95,0 95,0	1	99	12		-19,0 19,0	40	60
14	-150	-43,0 43,0	28 72						27		-58,0 58,0	20	80
2	-180	-59,0 59,0	19 81						4	-660		4	96
5	-200	-66,0 66,0	16 84						2	-690	-95,0 95,0	1	99
6	-300	-77,0 77,0	10 90										
5 2	-500 -800	-88,0 88,0 -95,0 95,0	4 96 1 99										
4	-000	-93,0 93,0	1 99										

4 AT76542 J KJ2 86 9 Q8 K643 A864 QT97 975 AJT5 KJ3 A852 QT3 K72	5 JT64 A843 J742 3 3 32 A85 K962 QJT7 Q5 QJT7 AT98 AT872 Q4 KQ97 5 K63 KJ965	6 K A842 KT982 K64 QJ62 AT53 A743 AQT52 QJ7 Q6 9874 KT9653 J5 J
5 N 650 NS 5 7 6 11 8 ØV 6 6 7 2 3	2 • Ø -110 • • • N NS 6 6 4 7 6 ØV 7 7 8 5 7	5•x S -300 •• • • N NS 2 6 9 4 4 Ø 11 6 4 9 7
# Resultat Poeng %	# Resultat Poeng %	V : 7 : : : : : : : : : : : : : : : : :
1 1270 96,0 -96,0 100 0 1 990 94,0 -94,0 99 1 1 660 92,0 -92,0 98 2	2 670 95,0 -95,0 99 1 1 300 92,0 -92,0 98 2 1 150 90,0 -90,0 97 3	3 530 94,0 -94,0 99 1 1 420 89,9 -89,9 97 3 8 200 80,8 -80,8 92 8
46 650 45,0 -45,0 73 27 2 630 -3,0 3,0 48 52 4 620 -9,0 9,0 45 55 1 600 -14,0 14,0 43 57	6 140 83,0 -83,0 93 7 7 110 70,0 -70,0 86 14 7 100 56,0 -56,0 79 21 18 50 31,0 -31,0 66 34	1 170 71,7 -71,7 87 13 5 140 65,7 -65,7 84 16 2 110 58,6 -58,6 81 19 11 100 45,5 -45,5 74 26
1 230 -16,0 16,0 42 58 36 200 -53,0 53,0 22 78 3 170 -92,0 92,0 2 98	2 -90 11,0 -11,0 56 44 10 -100 -1,0 1,0 49 51 4 -110 -15,0 15,0 42 58	10
1 -100 -96,0 96,0 0 100	1 -120 -20,0 20,0 40 60 16 -140 -37,0 37,0 31 69 1 -150 -54,0 54,0 22 78	1 -130 -1,0 1,0 49 51 22 -140 -24,3 24,3 37 63 3 -150 -49,5 49,5 24 76
	6 -170 -61,0 61,0 18 82 5 -200 -72,0 72,0 13 88 2 -300 -79,0 79,0 9 91	7 -170 -59,6 59,6 19 81 1 -200 -67,7 67,7 15 85 8 -300 -76,8 76,8 10 90
	4 -500 -85,0 85,0 6 94 3 -800 -92,0 92,0 2 98 1 -1000 -96,0 96,0 0 100	1 -500 -85,9 85,9 5 95 5 -620 -91,9 91,9 2 98 1 M+/M+ 19,2 19,2 60 60

952 AK5 AT6 K5	AQT6 JT98 742 7	3 K8 Q62 QJ5 AT982			AJ9 AJ4 2 AT6	6 QT3 AJT8 KQJ5			64 Q7 Q8	3 Q97 K964 AJ97	AKT95 AT J53 T42		
	V -110 ♣ ◆	v ♠ N				V -420 ♣ ◆	v ♠ N			N 450	• • N		
NS ØV	5 6 8 6	4 7 6 8 5 7			NS ØV	7 6 6 7	6 3 5 6 10 6		NS ØV		11 6 7 2 7 6		
#	Resultat	Poeng	%		#	Resultat	Poeng	%	#	Resultat		%	
1	400	96,0 -96,0	100	0	4	100	93,0 -93,0	98 2	1	650	96,0 -96,0		0
$\begin{vmatrix} 1\\26 \end{vmatrix}$	300 200	94,0 -94,0 67,0 -67,0	99 85	1 15	12	50 -50	77,0 -77,0 64,0 -64,0	90 10 83 17	5	500 480	90,0 -90,0 84,0 -84,0		3
54	100	-13,0 13,0	43	57	2	-100	61,0 -61,0	82 18	43	450	40,0 -40,0		<u>29</u>
1	-100	-68,0 68,0	15	85	2	-110	57,0 -57,0	80 20	23	420	-26,0 26,0		54
4	-110	-73,0 73,0	12	88	11	-140	44,0 -44,0	73 27	1	300	-50,0 50,0		76
3	-140	-80,0 80,0	8	92	29	-170	4,0 -4,0	52 48	9	200	-60,0 60,0		31
1	-300	-84,0 84,0	6	94	1	-200	-26,0 26,0	36 64	4	170	-73,0 73,0		88
1	-500	-86,0 86,0	5	95	33	-420	-60,0 60,0	19 81	2	130	-79,0 79,0		91
2	-600	-89,0 89,0	4	96	1	-500	-94,0 94,0	1 99	1	100	-82,0 82,0		93
3	-620	-94,0 94,0	1	99	1	-530	-96,0 96,0	0 100	7	-50	-90,0 90,0	3 9	97

K5	83 KQ97 7 AT82 H KQT9 A8 Q43 J3 S 140 7 5 6 8	AJ4 42 T96 Q9764		11 T74 Q53 A865 Q97 Q8653 K87 Q4 T54 AKJ A92 9732 KJ3 2N S 120 NS 7 8 ØV 6 5	92] JT64 KJT A862		12 KJ752 8 K52 J864 6 A43 KJT75 AQ964 T AKT5 QT98 32 9864 732 7• V-1510 NS 1 1 0 5 1 ØV 11 12 13 8 11
# 19 11 1 16 12 12 4 17 5	Resultat 650 620 230 200 170 140 110 -100 -200	Poeng 78,0 -78,0 48,0 -48,0 36,0 -36,0 19,0 -19,0 -9,0 9,0 -33,0 33,0 -49,0 49,0 -70,0 70,0 -92,0 92,0	9% 91 9 75 25 69 31 60 40 45 55 33 67 24 76 14 86 2 98	# Resultat 11 400 1 300 43 150 29 120 2 100 3 90 5 -50 3 -100	86,0 -86,0 74,0 -74,0 30,0 -30,0 -42,0 42,0 -73,0 73,0 -78,0 78,0 -86,0 86,0	95 5 89 11 66 34 28 72 12 88 9 91 5 95 1 99	# Resultat Poeng % 1 -430 96,0 -96,0 100 0 1 -460 94,0 -94,0 99 1 1 -480 92,0 -92,0 98 2 7 -510 84,0 -84,0 94 6 9 -980 68,0 -68,0 85 15 58 -1010 1,0 -1,0 51 49 20 -1510 -77,0 77,0 10 90

13 92 J74 T52 AKQJ7 J3 A865 T963 AJ76 AK852 Q94 T85 SKQT74 Q K83 9642 4• Ø -620	QJ 92 AT K7	T932 KJ8	15 AQJ72 QJT93 A 74 K T986 AK62	N
NS 8 4 3 7 4 ØV 4 9 10 6 8	NS ØV	S 6 3 6 3 5	NS 6 4 8 8 ØV 6 9 4 4	6 7
# Resultat Poeng 4 130 93,0 -93,0 3 110 86,0 -86,0 6 100 77,0 -77,0 1 80 70,0 -70,0 11 -100 58,0 -58,0 1 -110 46,0 -46,0 28 -140 17,0 -17,0 19 -170 -30,0 30,0 5 -200 -54,0 54,0 5 -230 -64,0 64,0 4 -300 -73,0 73,0 5 -400 -82,0 82,0 1 -500 -88,0 88,0 1 -620 -90,0 90,0 2 -650 -93,0 93,0 1 -730 -96,0 96,0	9% # 98 2 1 95 5 4 90 10 13 86 14 2 80 20 2 74 26 3 59 41 6 34 66 11 22 78 20 17 83 12 12 88 4 7 93 3 4 96 7 3 97 1 2 98 1 0 100 1 3 1	200 96,0 -96,0 100 91,0 -91,0 3 50 74,0 -74,0 0 59,0 -59,0 -50 55,0 -55,0 -90 50,0 -50,0 -100 41,0 -41,0 1 -110 24,0 -24,0 0 -120 -7,0 7,0 2 -130 -39,0 39,0 -140 -55,0 55,0 -150 -62,0 62,0 -170 -72,0 72,0 -180 -80,0 80,0 -200 -82,0 82,0 -300 -84,0 84,0 -400 -88,0 88,0 -420 -92,0 92,0	21 79 1 -90 -16,0 1 18 82 24 -100 -41,0 4 13 88 2 -110 -67,0 6 8 92 9 -200 -78,0 7	5,0 100 0 4,0 99 1 0,0 97 3 3,0 93 7 8,0 91 9 6,0 90 10 3,0 78 22 2,0 61 39 9,0 55 45 5,0 47 53 6,0 42 58 1,0 29 71 7,0 15 85 8,0 9 91 9,0 4 96 3,0 2 98

16 963 K875 Q7 KT42 72 AKQ54 A64 AJ543 T9 AJ8 JT8 QT9 K862 973 4N Ø -630		17 8762 T986 86 AJ7 5 AQJ75 AQ542 Q3 J943 42 KJ73 KT5	AKQT K3 T9 98642		18 95 AQT2 KQ75 JT3 K42 874 T AK7652 AJ866 K9 J9843 4 4 \$ \$ \$ \$ 130	QT7 J653 A62 Q98	
* * * * N NS 4 2 4 2 2 Ø 9 10 9 10 10 V : : : : 9		NS 3 1 ØV 9 10	N N 1 4 2 11 9 10		NS 4 10 ØV 8 2	• A N 6 8 5 7 5 7	
# Resultat Poeng	%	# Resultat	Poeng	%	# Resultat	Poeng	%
2 200 95,0 -95,0	99 1	2 100	95,0 -95,0	99 1	1 750	96,0 -96,0	100 0
6 100 87,0 -87,0	95 5	1 50	92,0 -92,0	98 2	1 620	94,0 -94,0	99 1
2 -120 79,0 -79,0	91 9	1 -130	90,0 -90,0	97 3	2 600	91,0 -91,0	97 3
1 -130 76,0 -76,0	90 10	1 -180	88,0 -88,0	96 4	3 300	86,0 -86,0	95 5
1 -140 74,0 -74,0	89 11	1 -200	86,0 -86,0	95 5	2 150	81,0 -81,0	92 8
2 -150 71,0 -71,0	87 13	- 400					
150 (50 (50	0, 10	5 -400	80,0 -80,0	92 8	4 140	75,0 -75,0	89 11
4 -170 65,0 -65,0	84 16	5 -400 5 -420	80,0 -80,0 70,0 -70,0	92 8 86 14	4 140 23 130	75,0 -75,0 48,0 -48,0	
2 -180 59,0 -59,0	84 16 81 19	5 -420 29 -430	70,0 -70,0 36,0 -36,0		23 130 1 120		89 11 75 25 63 38
2 -180 59,0 -59,0 2 -230 55,0 -55,0	84 16 81 19 79 21	5 -420 29 -430 3 -450	70,0 -70,0 36,0 -36,0 4,0 -4,0	86 14 69 31 52 48	23 130 1 120 8 110	48,0 -48,0 24,0 -24,0 15,0 -15,0	89 11 75 25 63 38 58 42
2 -180 59,0 -59,0	84 16 81 19	5 -420 29 -430	70,0 -70,0 36,0 -36,0	86 14 69 31	23 130 1 120	48,0 -48,0 24,0 -24,0	89 11 75 25 63 38
2 -180 59,0 -59,0 2 -230 55,0 -55,0	84 16 81 19 79 21 65 35 52 48	5 -420 29 -430 3 -450 23 -460 6 -480	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0	86 14 69 31 52 48 39 61 23 77	23 130 1 120 8 110	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0	89 11 75 25 63 38 58 42 51 49 42 58
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0	84 16 81 19 79 21 65 35 52 48 36 64	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0	86 14 69 31 52 48 39 61 23 77 14 86	23 130 1 120 8 110 6 100 11 50 1 0	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0 16 -660 -73,0 73,0	84 16 81 19 79 21 65 35 52 48 36 64 12 88	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490 2 -510	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0 -83,0 83,0	86 14 69 31 52 48 39 61 23 77	23 130 1 120 8 110 6 100 11 50 1 0 2 -90	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0 -31,0 31,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65 34 66
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0 16 -660 -73,0 73,0 3 -680 -92,0 92,0	84 16 81 19 79 21 65 35 52 48 36 64 12 88 2 98	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490 2 -510 4 -520	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0 -83,0 83,0 -89,0 89,0	86 14 69 31 52 48 39 61 23 77 14 86 7 93 4 96	23 130 1 120 8 110 6 100 11 50 1 0 2 -90 12 -100	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0 -31,0 31,0 -45,0 45,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65 34 66 27 73
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0 16 -660 -73,0 73,0	84 16 81 19 79 21 65 35 52 48 36 64 12 88	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490 2 -510 4 -520 1 -990	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0 -83,0 83,0 -89,0 89,0 -94,0 94,0	86 14 69 31 52 48 39 61 23 77 14 86 7 93 4 96 1 99	23 130 1 120 8 110 6 100 11 50 1 0 2 -90 12 -100 10 -110	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0 -31,0 31,0 -45,0 45,0 -67,0 67,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65 34 66 27 73 15 85
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0 16 -660 -73,0 73,0 3 -680 -92,0 92,0	84 16 81 19 79 21 65 35 52 48 36 64 12 88 2 98	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490 2 -510 4 -520 1 -990	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0 -83,0 83,0 -89,0 89,0	86 14 69 31 52 48 39 61 23 77 14 86 7 93 4 96	23 130 1 120 8 110 6 100 11 50 1 0 2 -90 12 -100 10 -110 4 -130	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0 -31,0 31,0 -45,0 45,0 -67,0 67,0 -81,0 81,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65 34 66 27 73 15 85 8 92
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0 16 -660 -73,0 73,0 3 -680 -92,0 92,0	84 16 81 19 79 21 65 35 52 48 36 64 12 88 2 98	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490 2 -510 4 -520 1 -990	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0 -83,0 83,0 -89,0 89,0 -94,0 94,0	86 14 69 31 52 48 39 61 23 77 14 86 7 93 4 96 1 99	23 130 1 120 8 110 6 100 11 50 1 0 2 -90 12 -100 10 -110 4 -130 3 -200	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0 -31,0 31,0 -45,0 45,0 -67,0 67,0 -81,0 81,0 -88,0 88,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65 34 66 27 73 15 85 8 92 4 96
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0 16 -660 -73,0 73,0 3 -680 -92,0 92,0	84 16 81 19 79 21 65 35 52 48 36 64 12 88 2 98	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490 2 -510 4 -520 1 -990	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0 -83,0 83,0 -89,0 89,0 -94,0 94,0	86 14 69 31 52 48 39 61 23 77 14 86 7 93 4 96 1 99	23 130 1 120 8 110 6 100 11 50 1 0 2 -90 12 -100 10 -110 4 -130 3 -200 1 -280	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0 -31,0 31,0 -45,0 45,0 -67,0 67,0 -81,0 81,0 -88,0 88,0 -92,0 92,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65 34 66 27 73 15 85 8 92 4 96 2 98
2 -180 59,0 -59,0 2 -230 55,0 -55,0 24 -600 29,0 -29,0 1 -620 4,0 -4,0 30 -630 -27,0 27,0 16 -660 -73,0 73,0 3 -680 -92,0 92,0	84 16 81 19 79 21 65 35 52 48 36 64 12 88 2 98	5 -420 29 -430 3 -450 23 -460 6 -480 12 -490 2 -510 4 -520 1 -990	70,0 -70,0 36,0 -36,0 4,0 -4,0 -22,0 22,0 -51,0 51,0 -69,0 69,0 -83,0 83,0 -89,0 89,0 -94,0 94,0	86 14 69 31 52 48 39 61 23 77 14 86 7 93 4 96 1 99	23 130 1 120 8 110 6 100 11 50 1 0 2 -90 12 -100 10 -110 4 -130 3 -200 1 -280 1 -400	48,0 -48,0 24,0 -24,0 15,0 -15,0 1,0 -1,0 -16,0 16,0 -28,0 28,0 -31,0 31,0 -45,0 45,0 -67,0 67,0 -81,0 81,0 -88,0 88,0	89 11 75 25 63 38 58 42 51 49 42 58 35 65 34 66 27 73 15 85 8 92 4 96

19 KJ3 J542 AKQ 852 AQ AT6 J743 AQ96 T954 KQ9 T9852 4 3 • S 110 NS 4 9 7 8 6 ØV 9 4 5 5 7	20 985 3 KQ84 KJ543 KQ742 T KJ9 + AT8 53 AJT72 A872 AJ63 Q76542 96 Q 3N V -600 * * * * * * N NS 5 4 5 5 4 ØV 8 8 8 8 7 9	21 75 Q76532 52 J94 QJT6 K84 98 AK3 AK7 AK7 Q863 9842 T QJ7643 K7 6N Ø -990 * * * * N NS 1 4 3 1 1 ØV 12 9 10 12 12
# Resultat Poeng % 1 470 96,0 -96,0 100 0 1 380 94,0 -94,0 99 1 1 300 92,0 -92,0 98 2 4 200 87,0 -87,0 95 5 6 110 77,0 -77,0 90 10 6 100 65,0 -65,0 84 16 1 90 58,0 -58,0 80 20 6 -50 51,0 -51,0 77 23 21 -90 24,0 -24,0 63 38 6 -110 -3,0 3,0 48 52 33 -120 -42,0 42,0 28 72 2 -130 -77,0 77,0 10 90 9 -150 -88,0 88,0 4 96	# Resultat Poeng % 11 200 86,0 -86,0 95 5 25 100 50,0 -50,0 76 24 5 -90 20,0 -20,0 60 40 2 -100 13,0 -13,0 57 43 4 -110 7,0 -7,0 54 46 18 -120 -15,0 15,0 42 58 6 -150 -39,0 39,0 30 70 2 -170 -47,0 47,0 26 74 3 -180 -52,0 52,0 23 77 7 -200 -62,0 62,0 18 82 4 -300 -73,0 73,0 12 88 2 -400 -79,0 79,0 9 91 3 -500 -84,0 84,0 6 94 3 -600 -90,0 90,0 3 97 1 -630 -94,0 94,0 1 99 1 -800 -96,0 96,0 0 100	# Resultat Poeng % 2 100 95,0 -95,0 99 1 12 50 81,0 -81,0 92 8 1 -400 68,0 -68,0 85 15 1 -420 66,0 -66,0 84 16 6 -430 59,0 -59,0 81 19 2 -450 51,0 -51,0 77 23 41 -460 8,0 -8,0 54 46 1 -480 -34,0 34,0 32 68 23 -490 -58,0 58,0 20 80 1 -520 -82,0 82,0 7 93 1 -800 -84,0 84,0 6 94 1 -920 -86,0 86,0 5 95 5 -990 -92,0 92,0 2 98

22 Q43 985 842 KQ85 AK8 KQ42 965 A97 T3 J752 J JT73 J642	23 K754 J862 K5 K97 J86 QT95 Q92 QT5 T93 K3 AJ843 A82	24 K8763 5 4 QT6542 A95 AKQ QT93 K97 QT JT8743 865 J3
5NØ-660 * * * * N NS 5 4 2 3 2 Ø 7 9 11 9 11 V 8 : : : :	2 \(\) \(\	6 • V -920 • • • • • N NS 7 1 4 4 1 ØV 5 12 9 8 11
# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %
22 100 75,0 -75,0 89 11	1 380 96,0 -96,0 100 0	18 50 79,0 -79,0 91 9
1 -110 52,0 -52,0 77 23	1 200 94,0 -94,0 99 1	1 -150 60,0 -60,0 81 19
2 -200 49,0 -49,0 76 24	1 180 92,0 -92,0 98 2	1 -170 58,0 -58,0 80 20
62 -650 -15,0 15,0 42 58	9 150 82,0 -82,0 93 7	1 -400 56,0 -56,0 79 21
2 -660 -79,0 79,0 9 91	1 140 72,0 -72,0 88 13	41 -460 14,0 -14,0 57 43
5 -680 -86,0 86,0 5 95	21 120 50,0 -50,0 76 24	24 -490 -51,0 51,0 23 77
3 -1430 -94,0 94,0 1 99	4 110 25,0 -25,0 63 37	2 -920 -77,0 77,0 10 90
	1 100 20,0 -20,0 60 40	7 -990 -86,0 86,0 5 95
	22 90 -3,0 3,0 48 52	1 -1100 -94,0 94,0 1 99
	2 0 -27,0 27,0 36 64	1 -1400 -96,0 96,0 0 100
	23 -100 -52,0 52,0 23 77	
	9 -200 -84,0 84,0 6 94	
	2 -300 -95,0 95,0 1 99	