1 A9 643 K5 JT5432 Q532 A98 K75 AQ4 J8732 AQ9 KJT4 QJT2 T96 K7  3*x N -100  * * * * N NS 8 5 6 5 5 ØV 5 8 6 7 8	2 862 J43 86 QJT84 KQJT 743 AKT76 9 AKT76 7542 A9763 5 A95 95 AKQJT3 K2 3 • Ø -140 • • • • N NS 6 7 3 3 7 ØV 7 5 9 8 6	3
# Resultat Poeng % 3 150 154,0 -154,0 99		# Resultat Poeng % 2 530 155,0 -155,0 100 0
3 110 148,0 -148,0 97 10 100 135,0 -135,0 93		1 500 152,0 -152,0 99 1 1 470 150,0 -150,0 98 2
10 100 133,0 -133,0 93 12 90 113,0 -113,0 86 1		2 400 147,0 -130,0 98 2
17 50 84,0 -84,0 77 2		4 300 141,0 -141,0 95 5
9 -50 58,0 -58,0 69 3		22 200 115,0 -115,0 87 13
2 -70 47,0 -47,0 65 3	15 90 98,0 -98,0 81 19	1 140 92,0 -92,0 79 21
7 -80 38,0 -38,0 62 3	1 1	1 110 90,0 -90,0 79 21
7 -90 24,0 -24,0 58 4	1 1	39 100 50,0 -50,0 66 34
7 -100 10,0 -10,0 53 4		3 -50 8,0 -8,0 53 47
2 -110 1,0 -1,0 50 5		2 -80 3,0 -3,0 51 49 4 -90 -3,0 3,0 49 51
51 -120 -52,0 52,0 33 6 18 -150 -121,0 121,0 11 8		4 -90 -3,0 3,0 49 51 3 -100 -10,0 10,0 47 53
2 -180 -141,0 141,0 5 9		14 -110 -27,0 27,0 41 59
3 -300 -146,0 146,0 3 9		12 -120 -53,0 53,0 33 67
4 -400 -153,0 153,0 1 9		9 -130 -74,0 74,0 26 74
	1 -590 -152,0 152,0 1 99	5 -140 -88,0 88,0 22 78
	2 -800 -155,0 155,0 0 100	13 -150 -106,0 106,0 16 84
		3 -170 -122,0 122,0 11 89
		1 -180 -126,0 126,0 10 90
		10 -600 -137,0 137,0 6 94
		2 -630 -149,0 149,0 2 98 1 -660 -152,0 152,0 1 99
		2 -670 -155,0 155,0 0 100
		2 -070 -133,0 133,0 0 100

4 J2 7 JT8653 KQJT  A KT743 98643 Q974 A63  Q9865 AQJ A2 852  3N N 600  NS 8 10 5 7 9	5 2 AK4 AKQ543 J94 2N N 12 N 9	AT8 QJ87 7 AKT63		6 J3 KJ94 QJ6 8542 KQ94 532 A97 KQJ AT875 QT7 KT3 T6 2N Ø -120	62 A86 8542 A973 5	
ØV 3 3 7 5 4	S 8 ØV 4	3 : 6 : :		ØV 8 7	7 6 8	
# Resultat   Poeng   1 840   156,0 -156,0   1 730   154,0 -154,0   2 630   151,0 -151,0   2 600   147,0 -147,0   2 500   143,0 -143,0   2 400   139,0 -139,0   1 380   136,0 -136,0   3 300   132,0 -132,0   1 210   128,0 -128,0   15 200   112,0 -112,0   2 180   95,0 -95,0   1 170   92,0 -92,0   10 150   81,0 -81,0   12 140   59,0 -59,0   7 130   40,0 -40,0   10 120   23,0 -23,0   29 110   -16,0 16,0   23 100   -68,0 68,0   6 90   -97,0 97,0   15   -100   -118,0 118,0   6 -110   -139,0 139,0   1   -140   -146,0 146,0   3   -200   -155,0 155,0	100     0     1     100       99     1     3     80       98     2     8     50       97     3     4     25       96     4     16     20       95     5     48     15       94     6     41     10       92     8     16     50       91     9     3       86     14     3       80     20     2       79     21     5       76     24     1       69     31     4       63     37     1	0 152,0 -152,0 0 141,0 -141,0 0 129,0 -129,0 0 109,0 -109,0 0 45,0 -45,0 0 -44,0 44,0	% 100 0 99 1 95 5 91 9 85 15 64 36 36 64 18 82 12 88 10 90 8 92 6 94 4 96 2 98 1 99 0 100	4 -300 4 -600 1 -630	Poeng 156,0 -156,0 154,0 -154,0 152,0 -152,0 141,0 -141,0 129,0 -129,0 120,0 -120,0 84,0 -84,0 49,0 -49,0 40,0 -40,0 -11,0 11,0 -60,0 60,0 -97,0 97,0 -135,0 135,0 -141,0 141,0 -149,0 149,0 -154,0 154,0 -156,0 156,0	9% 100 0 99 1 99 1 95 5 91 9 88 12 77 23 66 34 63 37 46 54 31 69 19 81 7 93 5 95 2 98 1 99 0 100

7 K94	<b>8</b> QJ542	9 3 AKO95			
- 217	- 0/4	- MQJJ			
A762 K865	QJ3 A8	T932 T85			
A5 QT7	A6 T98	J82 AK954			
K853	AT95 Q62	62 T873			
Q84   +   JT53	9764 T852	K7654  QJ			
Q432 AJ7	432 QT7	A72 K6			
J8632	K73	QT76			
Q962	KJ3	J4			
K9 T9	AK KJ965	A8			
		QJ943			
1N V -90	5N S 460	2Nx N -100			
* • • N NS 6 6 6 7 6	* * * N N 11 8 9 11 9	* • • N NS 8 6 7 5 7			
Ø 7 7 6 5 7	S : : : : 11	ØV 4 7 5 8 6			
V : : 7 : :	ØV 2 5 4 2 2	× 4 / 3 0 0			
	~				
# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %			
1 500 156,0 -156,0 100 0	1 1400 156,0 -156,0 100 0	1 1100 156,0 -156,0 100 0			
	1 1.00 120,0 120,0 100 0	1 1100 120,0 120,0 100 0			
1 400 154.0 -154.0 99 1	24 490 131.0 -131.0 92 8	4 500 151.0 -151.0 98 2			
1 400 154,0 -154,0 99 1 1 200 152,0 -152,0 99 1	24 490 131,0 -131,0 92 8 17 480 90,0 -90,0 79 21	4 500 151,0 -151,0 98 2 4 300 143,0 -143,0 96 4			
1 1		1			
1 200 152,0 -152,0 99 1 1 180 150,0 -150,0 98 2 2 170 147,0 -147,0 97 3	17     480     90,0 -90,0 79 21       30     460     43,0 -43,0 64 36       38     450     -25,0 25,0 42 58	4     300     143,0 -143,0 96 4       14     200     125,0 -125,0 90 10       4     140     107,0 -107,0 84 16			
1 200 152,0 -152,0 99 1 1 180 150,0 -150,0 98 2 2 170 147,0 -147,0 97 3 6 150 139,0 -139,0 95 5	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74	4     300     143,0 -143,0 96 4       14     200     125,0 -125,0 90 10       4     140     107,0 -107,0 84 16       1     120     102,0 -102,0 83 17			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82	4     300     143,0 -143,0 96 4       14     200     125,0 -125,0 90 10       4     140     107,0 -107,0 84 16       1     120     102,0 -102,0 83 17       4     110     97,0 -97,0 81 19			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88	4     300     143,0 -143,0 96 4       14     200     125,0 -125,0 90 10       4     140     107,0 -107,0 84 16       1     120     102,0 -102,0 83 17       4     110     97,0 -97,0 81 19       40     100     53,0 -53,0 67 33			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90	4     300     143,0 -143,0 96 4       14     200     125,0 -125,0 90 10       4     140     107,0 -107,0 84 16       1     120     102,0 -102,0 83 17       4     110     97,0 -97,0 81 19       40     100     53,0 -53,0 67 33       1     0     12,0 -12,0 54 46			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91	4     300     143,0 -143,0     96     4       14     200     125,0 -125,0     90     10       4     140     107,0 -107,0     84     16       1     120     102,0 -102,0     83     17       4     110     97,0 -97,0     81     19       40     100     53,0 -53,0     67     33       1     0     12,0 -12,0     54     46       12     -50     -1,0     1,0     50     50			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91       1     170     -134,0     134,0     7     93	4     300     143,0 -143,0     96     4       14     200     125,0 -125,0     90     10       4     140     107,0 -107,0     84     16       1     120     102,0 -102,0     83     17       4     110     97,0 -97,0     81     19       40     100     53,0 -53,0     67     33       1     0     12,0 -12,0     54     46       12     -50     -1,0     1,0     50     50       4     -100     -17,0     17,0     45     55			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51       7     80     -24,0     24,0     42     58	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91	4     300     143,0 -143,0     96     4       14     200     125,0 -125,0     90     10       4     140     107,0 -107,0     84     16       1     120     102,0 -102,0     83     17       4     110     97,0 -97,0     81     19       40     100     53,0 -53,0     67     33       1     0     12,0 -12,0     54     46       12     -50     -1,0     1,0     50     50       4     -100     -17,0     17,0     45     55       49     -110     -70,0     70,0     28     72			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51       7     80     -24,0     24,0     42     58	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91       1     170     -134,0     134,0     7     93       2     90     -137,0     137,0     6     94	4     300     143,0 -143,0     96     4       14     200     125,0 -125,0     90     10       4     140     107,0 -107,0     84     16       1     120     102,0 -102,0     83     17       4     110     97,0 -97,0     81     19       40     100     53,0 -53,0     67     33       1     0     12,0 -12,0     54     46       12     -50     -1,0     1,0     50     50       4     -100     -17,0     17,0     45     55       49     -110     -70,0     70,0     28     72			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51       7     80     -24,0     24,0     42     58       1     70     -32,0     32,0     40     60       3     -90     -36,0     36,0     38     62       32     -100     -71,0     71,0     27     73	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91       1     170     -134,0     134,0     7     93       2     90     -137,0     137,0     6     94       5     -50     -144,0     144,0     4     96	4       300       143,0 -143,0       96       4         14       200       125,0 -125,0       90       10         4       140       107,0 -107,0       84       16         1       120       102,0 -102,0       83       17         4       110       97,0 -97,0       81       19         40       100       53,0 -53,0       67       33         1       0       12,0 -12,0       54       46         12       -50 -1,0       1,0       50       50         4       -100 -17,0       17,0       45       55         49       -110 -70,0       70,0       28       72         15       -140 -134,0       134,0       7       93         1       -150 -150,0       150,0       2       98         1       -200 -152,0       152,0       1       99			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51       7     80     -24,0     24,0     42     58       1     70     -32,0     32,0     40     60       3     -90     -36,0     36,0     38     62       32     -100     -71,0     71,0     27     73       4     -120     -107,0     107,0     16     84	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91       1     170     -134,0     134,0     7     93       2     90     -137,0     137,0     6     94       5     -50     -144,0     144,0     4     96	4     300     143,0 -143,0     96     4       14     200     125,0 -125,0     90     10       4     140     107,0 -107,0     84     16       1     120     102,0 -102,0     83     17       4     110     97,0 -97,0     81     19       40     100     53,0 -53,0     67     33       1     0     12,0 -12,0     54     46       12     -50     -1,0     1,0     50     50       4     -100     -17,0     17,0     45     55       49     -110     -70,0     70,0     28     72       15     -140     -134,0     134,0     7     93       1     -150     -150,0     150,0     2     98			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51       7     80     -24,0     24,0     42     58       1     70     -32,0     32,0     40     60       3     -90     -36,0     36,0     38     62       32     -100     -71,0     71,0     27     73       4     -120     -107,0     107,0     16     84       1     -150     -112,0     112,0     14     86	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91       1     170     -134,0     134,0     7     93       2     90     -137,0     137,0     6     94       5     -50     -144,0     144,0     4     96	4       300       143,0 -143,0       96       4         14       200       125,0 -125,0       90       10         4       140       107,0 -107,0       84       16         1       120       102,0 -102,0       83       17         4       110       97,0 -97,0       81       19         40       100       53,0 -53,0       67       33         1       0       12,0 -12,0       54       46         12       -50 -1,0       1,0       50       50         4       -100 -17,0       17,0       45       55         49       -110 -70,0       70,0       28       72         15       -140 -134,0       134,0       7       93         1       -150 -150,0       150,0       2       98         1       -200 -152,0       152,0       1       99			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51       7     80     -24,0     24,0     42     58       1     70     -32,0     32,0     40     60       3     -90     -36,0     36,0     38     62       32     -100     -71,0     71,0     27     73       4     -120     -107,0     107,0     16     84       1     -150     -112,0     112,0     14     86       17     -200     -130,0     130,0     8     92	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91       1     170     -134,0     134,0     7     93       2     90     -137,0     137,0     6     94       5     -50     -144,0     144,0     4     96	4       300       143,0 -143,0       96       4         14       200       125,0 -125,0       90       10         4       140       107,0 -107,0       84       16         1       120       102,0 -102,0       83       17         4       110       97,0 -97,0       81       19         40       100       53,0 -53,0       67       33         1       0       12,0 -12,0       54       46         12       -50 -1,0       1,0       50       50         4       -100 -17,0       17,0       45       55         49       -110 -70,0       70,0       28       72         15       -140 -134,0       134,0       7       93         1       -150 -150,0       150,0       2       98         1       -200 -152,0       152,0       1       99			
1     200     152,0 -152,0     99     1       1     180     150,0 -150,0     98     2       2     170     147,0 -147,0     97     3       6     150     139,0 -139,0     95     5       19     140     114,0 -114,0     87     13       4     120     91,0 -91,0     79     21       36     110     51,0 -51,0     66     34       2     100     13,0 -13,0     54     46       14     90     -3,0     3,0     49     51       7     80     -24,0     24,0     42     58       1     70     -32,0     32,0     40     60       3     -90     -36,0     36,0     38     62       32     -100     -71,0     71,0     27     73       4     -120     -107,0     107,0     16     84       1     -150     -112,0     112,0     14     86	17     480     90,0     -90,0     79     21       30     460     43,0     -43,0     64     36       38     450     -25,0     25,0     42     58       13     430     -76,0     76,0     26     74       12     420     -101,0     101,0     18     82       5     400     -118,0     118,0     12     88       1     240     -124,0     124,0     10     90       4     200     -129,0     129,0     9     91       1     170     -134,0     134,0     7     93       2     90     -137,0     137,0     6     94       5     -50     -144,0     144,0     4     96	4       300       143,0 -143,0       96       4         14       200       125,0 -125,0       90       10         4       140       107,0 -107,0       84       16         1       120       102,0 -102,0       83       17         4       110       97,0 -97,0       81       19         40       100       53,0 -53,0       67       33         1       0       12,0 -12,0       54       46         12       -50 -1,0       1,0       50       50         4       -100 -17,0       17,0       45       55         49       -110 -70,0       70,0       28       72         15       -140 -134,0       134,0       7       93         1       -150 -150,0       150,0       2       98         1       -200 -152,0       152,0       1       99			

10 Q75 943 QT3 9543 AKJ83 92 K66 AJ9862 K86 AJ2 T64 JT82 K74 QT7 6 Ø -1430 * • • N NS 1 2 2 1 2 ØV 11 11 11 12 11	11 A72 AJ72 9853 J5  86 KQT5 KJ72 T84 QJT5 83 T4 KQ732  2AX S -100  A A N NS 7 5 5 7 5 ØV 5 7 8 6 7	12
# Resultat Poeng % 5 300 152,0 -152,0 99 1 13 200 134,0 -134,0 93 7 14 100 107,0 -107,0 84 16 2 -170 91,0 -91,0 79 21 5 -600 84,0 -84,0 77 23 1 -620 78,0 -78,0 75 25 38 -630 39,0 -39,0 63 38 7 -650 -6,0 6,0 48 52 45 -660 -58,0 58,0 31 69 22 -690 -125,0 125,0 10 90 1 -1430 -148,0 148,0 3 97 4 -1440 -153,0 153,0 1 99	# Resultat Poeng % 1 490 156,0 -156,0 100 0 1 180 154,0 -154,0 99 1 5 150 148,0 -148,0 97 3 1 110 142,0 -142,0 96 4 7 100 134,0 -134,0 93 7 1 90 126,0 -126,0 90 10 1 80 124,0 -124,0 90 10 17 50 106,0 -106,0 84 16 9 -50 80,0 -80,0 76 24 1 -80 70,0 -70,0 72 28 35 -90 34,0 -34,0 61 39 1 -100 -2,0 2,0 49 51 10 -110 -13,0 13,0 46 54 55 -120 -78,0 78,0 25 75 1 -140 -134,0 134,0 7 93 10 -150 -145,0 145,0 4 96 1 -400 -156,0 156,0 0 100	# Resultat Poeng % 2 800 155,0 -155,0 100 0 1 500 152,0 -152,0 99 1 1 300 150,0 -150,0 98 2 1 250 148,0 -148,0 97 3 1 200 146,0 -146,0 97 3 3 180 142,0 -142,0 96 4 18 150 121,0 -121,0 89 11 1 120 102,0 -102,0 83 17 49 100 52,0 -52,0 67 33 4 90 -1,0 1,0 50 50 1 80 -6,0 6,0 48 52 1 70 -8,0 8,0 47 53 39 50 -48,0 48,0 35 65 1 -90 -88,0 88,0 22 78 11 -100 -100,0 100,0 18 82 2 -110 -113,0 113,0 14 86 2 -120 -117,0 117,0 13 88 10 -200 -129,0 129,0 9 91 2 -300 -141,0 141,0 5 95 5 -500 -148,0 148,0 3 97 2 -800 -155,0 155,0 0 100

<b>13</b> T98532	14 AKT75	15 987 IT2				
"-	73.13	v / =				
7 K943	6 K97	QJ652 J6				
AKQ76 J4	94 Q862	KQJ3 642				
Q5 T864	KT7 J62	K83 A96				
T532 + AQJ86	Q8754 KJ32	87 AKT3				
AJ Q8	A86 T3	A753 T82				
	J3	AT5				
AK973	AQ8	QT54				
K94	AT9	94 V-004				
T7652	QJ542	KQ94				
4. N 130	4* S 130	3N V -400				
* • • N	* • • N	* • V N				
NS 10 3 8 6 4 Ø 3 8 4 7 6	NS 10 5 8 8 8 8 ØV 3 8 4 3 5	NS 4 5 5 4 4 ØV 9 7 8 9 9				
Ø 3 8 4 7 6 V : : : : 7	WV 3 8 4 3 3	ØV 9 7 8 9 9				
· ,						
# Resultat Poeng %	# Resultat Poeng %	# Resultat Poeng %				
5 1100 152,0 -152,0 99 1	2 460 155,0 -155,0 100 0	2 150 155,0 -155,0 100 0				
1 910 146,0 -146,0 97 3 1 800 144,0 -144,0 96 4	3 430 150,0 -150,0 98 2 6 420 141,0 -141,0 95 5	2 100 151,0 -151,0 98 2 21 50 128,0 -128,0 91 9				
5 500 138,0 -138,0 94 6	1 400 134,0 -134,0 93 7	4 -90 103,0 -103,0 83 17				
5 400 128,0 -128,0 91 9	1 180 132,0 -132,0 92 8	1 -100 98,0 -98,0 81 19				
15 300 108,0 -108,0 85 15	14 170 117,0 -117,0 88 13	11 -110 86,0 -86,0 78 22				
16 200 77,0 -77,0 75 25	3 150 100,0 -100,0 82 18	63 -120 12,0 -12,0 54 46				
1 150 60,0 -60,0 69 31	12 140 85,0 -85,0 77 23	28 -150 -79,0 79,0 25 75				
1 140 58,0 -58,0 69 31	2 130 71,0 -71,0 73 27	5 -180 -112,0 112,0 14 86				
2 130 55,0 -55,0 68 32	11 120 58,0 -58,0 69 31	1 -200 -118,0 118,0 12 88				
41 100 12,0 -12,0 54 46	11 110 36,0 -36,0 62 38	15 -400 -134,0 134,0 7 93				
2 -80 -31,0 31,0 40 60	3 90 22,0 -22,0 57 43	1 -430 -150,0 150,0 2 98				
2 -100 -35,0 35,0 39 61 12 -110 -49,0 49,0 34 66	2 50 17,0 -17,0 55 45 45 -50 -30,0 30,0 40 60	1 -500 -152,0 152,0 1 99 1 -800 -154,0 154,0 1 99				
12 -110 -49,0 49,0 34 66 1 -120 -62,0 62,0 30 70	45 -50 -30,0 30,0 40 60 1 -90 -76,0 76,0 26 74	1 -800 -154,0 154,0 1 99 1 -1100 -156,0 156,0 0 100				
18 -130 -81,0 81,0 24 76	31 -100 -108,0 108,0 15 85	1 -1100 -130,0 130,0 0 100				
1 -140 -100,0 100,0 18 82	7 -150 -146,0 146,0 3 97					
2 -150 -103,0 103,0 17 83	1 -200 -154,0 154,0 1 99					
2 -180 -107,0 107,0 16 84	1 -300 -156,0 156,0 0 100					
1 -360 -110,0 110,0 15 85						
1 -500 -112,0 112,0 14 86						
8 -600 -121,0 121,0 11 89						
10 -630 -139,0 139,0 5 95						
4 -660 -153,0 153,0 1 99						
T. Control of the Con						

16 Q42 AQT52 AK7 95  9863 KJ75 864 J6 Q9853 QJ43 A7  AT K97 T42 KT862  5 ▼ N 450  ♣ ◆ ▼ ♠ N NS 9 8 11 7 10 ØV 3 5 2 6 3	17 AK8 Q83 J72 AKT3  T4 J97 J9542 KQT9 A653 97 Q6532 AT 84 QJ42  4• N 420  • • • • N NS 11 6 6 10 9 ØV 2 6 7 2 2	18 AKJ432 T T6 Q832  86 KQJ953 Q2 KJ8754 AKJ4 QT975 A86 A93 65  5Ax S -200  * * * * * N NS			
# Resultat Poeng % 1 800 156,0 -156,0 100 0 2 480 153,0 -153,0 99 1 6 460 145,0 -145,0 96 4 25 450 114,0 -114,0 87 13 16 430 73,0 -73,0 73 27 37 420 20,0 -20,0 56 44 20 400 -37,0 37,0 38 62 1 300 -58,0 58,0 31 69 2 230 -61,0 61,0 30 70 4 200 -67,0 67,0 29 71 13 170 -84,0 84,0 23 77 1 150 -98,0 98,0 19 81 4 140 -103,0 103,0 17 83 2 110 -109,0 109,0 15 85 22 -50 -133,0 133,0 7 93 1 -100 -156,0 156,0 0 100	# Resultat Poeng % 5 460 152,0 -152,0 99 1 39 450 108,0 -108,0 85 15 10 430 59,0 -59,0 69 31 61 420 -12,0 12,0 46 54 31 400 -104,0 104,0 17 83 1 210 -136,0 136,0 6 94 5 200 -142,0 142,0 4 96 3 170 -150,0 150,0 2 98 1 -50 -154,0 154,0 1 99 1 -100 -156,0 156,0 0 100	# Resultat Poeng % 9 790 148,0 -148,0 97 3 1 650 138,0 -138,0 94 6 21 620 116,0 -116,0 87 13 1 500 94,0 -94,0 80 20 3 300 90,0 -90,0 79 21 2 200 85,0 -85,0 77 23 5 170 78,0 -78,0 75 25 1 150 72,0 -72,0 73 27 13 100 58,0 -58,0 69 31 2 50 43,0 -43,0 64 36 21 -100 20,0 -20,0 56 44 1 -130 -2,0 2,0 49 51 3 -150 -6,0 6,0 48 52 8 -200 -17,0 17,0 45 55 6 -400 -31,0 31,0 40 60 2 -420 -39,0 39,0 38 63 34 -450 -75,0 75,0 26 74 1 -480 -110,0 110,0 15 85 1 -550 -112,0 112,0 14 86 21 -650 -134,0 134,0 7 93 1 -690 -156,0 156,0 0 100			

19 QJ4 KT875 82 Q92 A952 T83 J2 KT97 Q64 KT85 K76 Q63 AJ53 J76 2 S 110	20 T874 982 K853 KJ QJ AK75 97 Q7642  G52 QT63 JT AT83  3 V-140	21 T984 KT KQT AQ42 K763 Q A74 J8532 A73 K97 J865 AJ52 Q96 9865 T3 4• N 620
* • ▼ • N	* • • N	<b>*                                    </b>
N 5 5 8 5 5 S : : : : 6	NS 4 4 4 3 5 ØV 9 9 9 9 8	NS 7 9 6 10 9 Ø 5 3 6 3 4
ØV 7 8 5 7 7		V : 4 : : :
# Resultat Poeng 99 4 300 153,0 -153,0 99 14 200 135,0 -135,0 93 2 150 119,0 -119,0 88 1 140 116,0 -116,0 87 5 120 110,0 -110,0 85 28 110 77,0 -77,0 75 14 100 35,0 -35,0 61 4 90 17,0 -17,0 55 1 80 12,0 -12,0 54 11 0 0,0 0,0 50 27 -50 -38,0 38,0 38 1 -70 -66,0 66,0 29 17 -90 -84,0 84,0 23 8 -100 -109,0 109,0 15 12 -120 -129,0 129,0 9 1 -140 -142,0 142,0 4 2 -150 -145,0 145,0 4 4 -180 -151,0 151,0 2 1 -300 -156,0 156,0 0	# Resultat Poeng %  1	# Resultat Poeng % 1 730 156,0 -156,0 100 0 1 620 154,0 -154,0 99 1 1 600 152,0 -152,0 99 1 2 200 149,0 -149,0 98 2 1 180 146,0 -146,0 97 3 37 170 108,0 -108,0 85 15 3 150 68,0 -68,0 72 28 40 140 25,0 -25,0 58 42 19 120 -34,0 34,0 39 61 18 110 -71,0 71,0 27 73 8 100 -97,0 97,0 19 81 5 90 -110,0 110,0 15 85 3 50 -118,0 118,0 12 88 1 -80 -122,0 122,0 11 89 11 -100 -134,0 134,0 7 93 6 -200 -151,0 151,0 2 98

22 KT 974 AT65 KQ95  AQ3 KQJ86 4 Q732 J763  9642 T53 KJ98 42  3 • Ø -140  • • • • N NS 4 7 3 4 5 Ø 9 5 9 8 8 V : 6 : : :					Q86 KT9 QT4 A	K97 QJ95	K   8642   AJ2   KT74   32				24 AT9 954 KQ J8  5• \$ N S ØV	T3 KT6	OJ6 T76 986 Q742		
# 1	Resultat 400	Poe:	0	% 100	0	# 5	Resultat 200	Poe 152,0		% 99	<b>1</b>	# 4	Resultat 800	<b>Poeng</b> 153,0 -153	<b>%</b> ,0 99 1
2	300	153,0		99	1	4	140	143,0		96	4	1	550	148,0 -148	*
13	200	138,0		94	6	9	110	130,0		92	8	3	500	144,0 -144	*
23	100	102,0		83	17	9	100	112,0		86	14	3	490	138,0 -138	
1	-80		-78,0	75	25	6	0		-97,0	81	19	4	460	131,0 -131	
1	-90	76,0	-76,0	74	26	19	-100	72,0	-72,0	73	27	1	450	126,0 -126	
2	-100	73,0	-73,0	73	27	5	-140	48,0	-48,0	65	35	1	430	124,0 -124	*
16	-110	55,0	-55,0	68	32	22	-170	21,0	-21,0	57	43	4	420	119,0 -119	,0 88 12
16	-120	23,0	-23,0	57	43	6	-200	-7,0	7,0	48	52	4	400	111,0 -111	,0 86 14
1	-130	6,0	-6,0	52	48	6	-300	-19,0	19,0	44	56	2	300	105,0 -105	,0 84 16
17	-140	-12,0	12,0	46	54	1	-500	-26,0	26,0	42	58	1	210	102,0 -102	
10	-150	-39,0	39,0	38	63	58	-620	-85,0	85,0	23	77	1	170	100,0 -100	
9	-170	-58,0	58,0	31	69	2	-790	-145,0		4	96	47	150	52,0 -52	*
4	-180	-71,0	71,0	27	73	1	-800	-148,0		3	97	24	130	-19,0 19	
1	-200	-76,0	76,0	26	74	2	-930	-151,0		2	98	4	120	-47,0 47	
1	-210	-78,0	78,0	25	75	2	-1100	-155,0	155,0	0	100	9	100	-60,0 60	
1	-300	-80,0	80,0	24	76							2 31	50	-71,0 71	
1	-500 -600	-82,0	82,0 104,0	24 17	76 82							_	-50	,	
21	-600 -620		-		83 93							9 2	-100		
9 5		-134,0 -148,0		7	93 97								-130	-155,0 155	,0 0 100
1	-660	-148,0		3 1	97 99										
1		-156,0		_	100										
1	-000	-150,0	150,0		100										