13	32	26	30	0	1	22	9	36	15	26	6	29	000	8	15
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## Scorecard segments results

П	13	32	13		-11
		JZ	4	-11	1
	18	26 .	18	,	-15
L		20		-4	2
l ⊦	22	30 L	28	10	3 3
Щ	^	30	40	18	3
╽╶┟	8	0,	12	17	-14
ш	10		24	-17	4
ŀ	12	1.	24	-15	-29
Н	23		17	-13	5 -24
l	23	22,	1/	5	
Н	20		12	J	-25
	20	9,	14	-1	-Z3 7
Н	1		31	-1	-39
		36	<u> </u>	-14	8
Н	17		12	17	-50
		15		-11	9
Н	3		29		-55
		26		-5	10
Н	29		7		-42
ŀ		6,		13	11
	2	20	1		-61
-		29		-19	12
	14		27		-53
-		000		8	13
	35	٥	25		-36
		8,		17	14
	36	15.	12		-50
		1)		-14	15

For this example, we will use the +1 Adjustment to the patterns. Start with the history and average = 0 so the seed Number €13 is listed as the target in the upper left corner for the target average and for the history distance. We can start with a dual sight adjustment and play €5MK II and €21 MK II with +1 adjustments. 24 chips total. The first result is the Number €32. The distance is +12, earning +\$24 chips to break even. Using that distance, we switch to MK VIII to play €18 MK VIII.

The second result is the Number €26, earning +\$1, with a -4 movement. The history targets the Number €28, so we bet €22 MK VIII.

Third spin: the result is the Number  $\[ \epsilon 30 \]$ , earning +\$1 with a history +18 and average calculated to be exactly +1. Next target the Number  $\[ \epsilon 12 \]$  and play  $\[ \epsilon 12 \]$  MK VIII.

The fourth spin result is the Number  $\mathbf{\epsilon 0}$ , with a history of -17. Nearly an inversion. We earn +\$1 profit and move to the next target: The Number  $\mathbf{\epsilon 24}$  and play  $\mathbf{\epsilon 24}$  MK VIII.

13	32	26	30	0	1	22	9	36	15	26	6	29	000	8	15

# Scorecard segments results

					_
13	32	13		-11	
	52	4	-11	1	
18	26	18		-15	
			-4	2	
22	30	28		3	
	JU [		18	3	
8	0,	12		-14	
	U		-17	4	
12	1	24		-29	<b>]</b>
	1		-15	5	
23	22	17	,	-24 6	┚
			5	6	
20	9.	12		-25	
			-1	7	⅃\
1	36	31		-39	┛,
	50		-14	8	┛
17	15,	12		-50	┛
	15		-11	9	_\
3	26	29	_	-55	
			-5	10	
29	6,	7	40	-42	
			13	11	
2	29 <sup>l</sup>	1	10	-61 12	
- 1 1			-19	12	
14	000	27	0	-53	
0.E	000	0.5	8	13	
35	. 8.	25	17	-36	
25		10	17	14 -50	
36	15,	12	1.4	-50	
			-14	15	

The result of the spin is the Number €1 and earns +\$1, history -15 and average -29/5 which rounds to -6. Plot the next target as €24 and play €24 MK VIII

The result of the next spin is the Number  $\ensuremath{\mathfrak{C22}}$  distance +5 average = -6 earning another +\$1. We stay conservative and use the history to target the Number  $\ensuremath{\mathfrak{C}12}$  and play  $\ensuremath{\mathfrak{C}12}$  MK VIII

The result of the next spin is the Number  $\[ \in \]$ 9, distance -1, average -25/7 which rounds to -4, earning +\$1. Continuing the history targets the Number  $\[ \in \]$ 31 and we play  $\[ \in \]$ 31 MK VIII.

The next result lands on the Number €36, distance = -14, average -39/8 rounding to -5, earning +\$1. Normally we play MK IX after a -14 distance but since we can't that on the 000 wheel, we can target the Number €12 with its positive sight adjustment and play €12 MK X and €15 MK II with +1 adjustments (17 chips total)

#### continued

13 32 26 30 0 1 22 9 36 15 26 6 29 000 8
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## Scorecard segments results

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
18       26       18       -4       2         22       30       18       3         8       0       12       -17       4         12       1       -14       -14       -29         1       1       -15       5       6       -24       -29       -24       -29       -25       -25       -6       -25       -25       -39       -42       -39       -42       -50       -50       -55       10       -42       -42       -42       -42       -42       -61       -61       -61       -61       -61       -53       -36       -36       -36       -36       -36       -36       -36       -50	13	32	13	11	-11	l
26		J2		-11	1	ı
22 30 28 18 3  8 0 12 -17 4  -14 -29  -15 5  23 22 7 5  6 -20 9 12 -25  -1 7 -39  -14 8  -17 15 -11 9  -3 26 -5 10  -42  -19 -19 -19  -14 -50  -14 -51  -51 -51  -51 -51  -51 -51  -61 -51  -7 -51  -7 -51  -7 -51  -7 -51  -7 -51  -7 -61  -7 -61  -7 -7 -61  -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -	18	26	18	1		ı
30 18 3 3 -14 -14 -17 4 -17 4 -15 5 5 5 5 5 6 6 7 -24 5 6 7 -17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	**	20		-4		ı
8       0       12       -14         -17       4       -29         -15       5       -24         -20       9       12       -24         -1       7       -24         -25       6       -25         -20       9       -1       7         -1       7       -39       -39         -39       -39       -50       -50         -11       9       -55       10         -29       -5       10       -42         -10       -42       -11       -61         -19       12       -53       -36         -36       15       12       -50	22	30	28	10		ı
12 1 24 -15 5  23 22 17 5 6  20 9 12 -1 7  1 36 31 -14 8  17 15 -11 9  3 26 29 -5 10  29 6 13 11  2 29 1 -19 12  14 000 8 13  35 8 15 12 -50			40	19		ı
12 1 24 -15 5  23 22 17 5 6  20 9 12 -1 7  1 36 31 -14 8  17 15 -11 9  3 26 29 -5 10  29 6 13 11  2 29 1 -19 12  14 000 8 13  35 8 15 12 -50	ð	0	12	17		l
1 -15 5  23 22 17 5  6 -24 6  20 9 12 -1 7  1 36 31 -39  -14 8  -17 15 -50  -11 9  3 26 -5 10  -29 6 7 13 11  -21 29 1 -19 12  -42 -53  -36 15 12 -50	10		24	-1/		ł
23 22 17 5 6  20 9 12 -1 7  1 36 31 -39  -14 8  17 15 12 -55  29 -5 10  29 -7 13 11  21 -61  29 -19 12  14 27 8  35 8 13  36 15 12 -50	12	1		_15		l
20 9 12 -1 7 7 13 31 -39 -55 10 -55 10 -42 11 2 -61 -19 12 -53 35 8 25 17 14 36 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50	23		17	-13	2/	ł
20 9 12 -1 7 1 36 31 -39 -39 -39 -39 -39 -30 -30 -30 -30 -30 -30 -30 -30 -30 -30	20	22		ς		H
1 36 31 -14 8 8 -39 -50 -50 -55 -55 -55 -55 -55 -55 -55 -55	20		12	J		1/
1 36 31 -14 8		9		_1	-23 7	1/
36 -14 8 8 -50 -50 -50 -50 -55 -55 -55 -55 -55 -55	1		31	1	-30	1/
17 15 12 -50 9 3 26 -5 10 -55 10 -55 10 -42 11 -61 -79 12 -53 8 13 -36 15 12 -50 10 -50 14 -50 14 -50 15 -50 15 10 -50 15 10 12 -50 15 10		36		-14		1
15 -11 9  3 26 29 -5 10  29 6 7 13 11  2 29 -42  14 000 8 13  35 8 17 14  36 15 12 -50	17		12	1		ł
3 26 29 -5 10 29 6 7 13 11 2 29 1 -61 -19 12 14 27 8 13 35 8 25 -36 17 14 36 15 12 -50		15		-11		1/
29 6 7 13 11 -42 -51 -19 12 -53 -36 -36 -36 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50	3		29			1/
29 6 7 13 -42 11 -42 2 29 1 -19 12 -53 35 8 25 -36 36 15 12 -50		26		-5		ľ
13 11 -61 -61 -79 12 -753 8 13 -36 15 12 -50 14 -50	29	_	7			1
2 29 1 -19 12 12 13 13 13 13 14 14 15 15 10 15 1		, 6		13	11	1
14 000 8 13 35 8 25 -36 17 14 -50	2	20	1		-61	1
14 000 8 13 35 8 25 -36 17 14 -50		29		-19	12	<b>\</b>
8 13 35 8 25 -36 17 14 36 15 12 -50	14		27		-53	$  \setminus$
35 8 25 -36 17 14 -50		000		8		1
36 15 12 -50	35	0	25			
		ا ا		17	14	
-14 15	36	1.	12			
		13		-14	15	

The ball lands on the Number €15 distance -11, average -50/9 rounds to -6 earning +\$9. The ball landed in a vulnerability so we will target the sight adjustments for the Number €29 at Level 2 and play €26 MK II (12 chips) and €33 MK II (10 chips) with +1 adjustments

The ball lands on the Number  $\ensuremath{\mathfrak{e}} 26$  which earned +\$18 but had a net loss of -\$6. Since the history is trending negative, instead of MK IX we can target MK VIII with  $\ensuremath{\mathfrak{e}} 7$  MK VIII.

The ball lands on the Number &6. Distance +13, average -42/11 rounds to -4, earning +\$1. The next target is the Number &1 and we play &1 MK VIII

The next result lands on the Number  $\[ \]$ 29, distance -19, average -61/12 rounding to -5, earning +\$1. Since out average has been a consistence -4 or -5, we can switch to targeting with the average on the Number  $\[ \]$ 14 and play  $\[ \]$ 14 MK VIII

#### continued

13	32	26	30	0	1	22	9	36	15	26	6	29	000	8	15	
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## Scorecard segments results

13	32 13	11	-11	ı
- 10	4	-11	1	ı
18	26	1	-15	ı
- 22		-4	2	ı
22	30	18	3	Ł
8	12	10	-14	1
Ľ	0	-17	4	1
12	24	17	-29	1
	1	-15	5	1
23	17		-24	1
	22	5	6	1
20	12		-25	1
	9	-1	7	1
1	26 31		-39	1
	36	-14	8	1
17	15		-50	1
		-11	9	1/
3	26	-	-55	1/
- 20		-5	10	1/
29	6	13	-42	V
2	1	13	11	ł.
	29	-19	-61 12	1/
14	27	-13	-53	1/
	000	8	13	╢
35	25	۳	-36	ď
	8 23	17	14	1.
36	12		-50	1
	15	-14	15	1

The ball lands on the Number €000. We earn +\$1, distance -8, average -53/13 rounds to -4.We are in the vulnerability again, so we target the Number €25 with dual sight adjustments at Level 2 and play €0 MK II and €11 MK II (24 chips).

The result of the spin lands on the Number  $\mathbf{\epsilon 8}$ , distance +17, average -36/14 rounds to -3, earning +\$4. Returning to the history, we target the Number  $\mathbf{\epsilon 12}$  and play  $\mathbf{\epsilon 12}$  MK VIII

The final spin of this exercise moves the ball -14 and lands on the Number  $\ensuremath{\mathbf{\epsilon}} \mathbf{15}$ . Earns +\$1 with a final average of -50/15.

We has a net profit of +\$18. Note how we had to switch between the history and dealer averages. Understand the adjustments we make for the projected vulnerabilities and the 000 adjustments. Keep focused and track the averages of the dealer.