# ON-LINE ROULETTE BY IZAN

Congratulations! You have acquired unique roulette systems designed particularly for on-line casinos. These systems will work equally well in real casinos. Why design a system for on-line play? It has been the suspicion of many on-line players that the casino systems may have a software advantage over the players. Although this has been denied by casinos' management and casinos are usually certified by gambling associations, the suspicion still remains and players are sceptical if they should take any risks. First of all, if there is any software advantage, the player can never win. The casino cannot do this consistently as this will ward off any player. Who would want to play at a casino where you lose continuously? However, the gaming software can be adjusted in such a way, that at a triggering of a switch, the software advantage becomes active. Others claim that the gaming software is able to detect the player's system or strategy and then goes against the player, causing him/her to lose.

The designed systems documented below protect you from any of the above happening. First of all, they provide you with a means to verify the honesty of the on-line casinos at a minimum cost, then they provide you with various winning strategies, which alternate according to the table's behaviour totally confusing the gaming software system. The moment you suspect the table going against you, you switch to an opposing strategy recovering to your winning status. Since all alternating strategies are winning ones, it makes it very hard for you to lose, regardless if the systems are honest or not, detect your strategy or not, or any other way.

The systems are based on betting on Dozens only.

One strategy will bet on repeating dozens, that is if a number in the first dozen comes up, you will bet on Dozen 1 on your next bet. I'll refer to this strategy with the acronym RD (Repeating Dozens). The alternate strategy will be on changing dozens, that is if number in the first dozen comes up, you will bet one chip on Dozen 2 and one chip on Dozen 3. I'll refer to this strategy with the acronym CD (Changing Dozens).

This following method performs the so called "honesty verification" of the online casinos. Roulette, as we know it, is a streaky game. It will have winning streaks, losing streaks, depending on where you place your bet. It may even follow a certain pattern, such as alternating Reds and Blacks, but not for long. Eventually any pattern or streak will be broken, producing again random outcomes. So, this system will bet based on a specific pattern of alternating between changing dozens and repeating dozens. That means if the number that just came up belongs to Dozen 1, you will first bet on the same Dozen (1) using RD strategy, then no matter what number comes up, you will bet on the opposing two Dozens using CD strategy. You will do that for about 10 bets using the table's minimum. If the outcome of the table is always the opposite of what you are betting, you can be sure the system is not honest. It would be more than just a coincidence, that the table will follow exactly the opposite pattern of the one you are using. Let me illustrate this with the following example:

Number 23 comes up, you bet on Dozen 2 using RD (Repeat Dozen) strategy.

Number 1 comes up, you lose. Now you bet on Dozens 2 and 3 using CD (Change Dozen) strategy.

Number 22 comes up, you lose. Now you bet on Dozen 2 using RD.

```
Number 36 comes up, you lose. Now you bet on Dozens 1 and 2 using CD. Number 32 comes up, you lose. Now you bet on Dozen 3 using RD. Number 3 comes up, you lose. Now you bet on Dozens 1 and 2 using CD. Number 33 comes up, you lose. Now you bet on Dozen 3 using RD. Number 18 comes up, you lose. Now you bet on Dozens 1 and 3 using CD. Number 20 comes up, you lose. Now you bet on Dozens 2 using RD. Number 6 comes up, you lose. Now you bet on Dozens 2 and 3 using CD. Number 3 comes up, you lose. Now you bet on Dozens 2 and 3 using CD. Number 3 comes up, you lose. Now you bet on Dozen 1 using RD.
```

If the system is dishonest, the outcome will obviously be something different than Dozen 1.

I'm not denying the possibility that the above will never happen in an honest game. It is not impossible to lose 10 times in a row, but it is highly unlikely that the table will follow a specific pattern, which is exactly the opposite of yours.

You can try the above with any other pattern you may chose, such as B, R, R. (B-Black, R-Red). You will be betting with a sequence of B, R, R, such that your betting sequence will be B, R, R, B, R, R, B, R, B, R, R, etc. There is no way for the table to follow the opposite sequence, R, B, B, R, B, B, R, B, B, etc. in a random situation. It could for a while, but not consistently. If it follows this opposite pattern consistently, you can be sure you are dealing with a dishonest situation.

#### System 1

The fact that the table could not follow exactly the opposite pattern than yours, makes this a winning strategy. That means that you will hit a winning bet every 2nd to 4th bet. Now you can use this betting scheme of constantly changing strategies from RD to CD and vice versa. To make this a consistently winning strategy, we need to vary our betting amounts from one bet to another. Also to control our losses, we need to set a threshold value, that is the number of times we bet before we restart the scheme over again.

Table 1 illustrates the betting scheme:

#### Table 1

Sequence Strategy Bet Net if Lose Net if Win

```
1 RD $2 -$2 $4
2 CD $12 -$14 $4
3 RD $9 -$23 $4
4 CD $54 -$77 $4
5 RD $41 -$118 $4
6 CD $243 -$361 $4
```

Our first bet will use RD strategy. (Remember RD stands for Repeat Dozen, CD for Chang Dozen). That is if the last number on the table was number 34, we will bet \$2 on Dozen 3. If we win this bet we are at +\$4. If we lose this bet (say if number 4 comes up - Dozen 1), we will use CD strategy, betting \$6 on each opposing Dozen 2 and 3. If we win this bet, we have recovered the previous loss of \$2 and we will be at +\$4. If we lose this bet (say if number 5 comes up - Dozen 1), we will use RD strategy and bet \$9 on Dozen 1. If we win, we will

recover all previous losses and bet at +\$4. If we lose we use CD and bet \$27 on each opposing Dozen, etc., according to the amounts in Table 1.

This is assuming that the minimum bet value is \$2. You can adjust this value according to the table's minimum outside bet amounts. We will refer to the \$4 net win amount as 1 unit.

Now, the question is how many times do you bet on a loss until you restart this betting scheme. This will depend on the risk level you would like to take. If you set it to 4 times, you will win 1 unit at a time at the end of the run and if you lose all 4 bets, you will lose 77/4 = 19.25 units. If you set it to 5 times, you will win 1 unit at a time and lose 118/4 = 29.5 units. This is what I refer to as threshold values. The higher risk you take, that is the higher the threshold value, the more often you will win. However, when you lose, you will lose a greater amount.

We define a run as the number of a few bets placed until you hit a winning bet, or you exceed the threshold value. At the end of the run, you always restart the betting scheme with RD strategy.

In the next illustration in Table 2, I will provide you with a sampling of simulated sequences. Each time you win the net profit increases by 1 unit and each time you lose as many bets as your threshold value, you lose the amount of units of the corresponding threshold value. You can calculate the number of losing units by dividing the amounts in column Net if Lose in Table 1 by 4, so that

- threshold of 2 will correspond to a loss of 14 / 4 = 3.5 units;
- threshold of 3 will correspond to a loss of 23 /4 = 5.75 units;
- threshold of 4 will correspond to a loss of 77 / 4 = 19.25 units;
- threshold of 5 will correspond to a loss of 118/4 = 29.25 units;
- threshold of 6 will correspond to a loss of 361/4 = 90.25 units.

The column RD or CD specifies which strategy you use, repeat dozen or change dozen.

The column Losing Streak counts the number of bets you place before you repeat the scheme.

The column Units Won/Lost specifies if you have won 1 unit at the end of the run or lost the amount of units depending on your threshold value. Net units gives you the overall units won or lost so far.

Table 2

Sequence # Number Dozen # RD or CD W/L Losing Streak Units won/lost Net Units

- 1 15 2
- 2 3 1 RD L 1 0 0
- 3 22 2 CD W 0 1 1
- 4 36 3 RD L 1 0 1
- 5 6 1 CD W 0 1 2
- 6 35 3 RD L 1 0 2 7 6 1 CD W 0 1 3
- 8 13 2 RD L 1 0 3
- 9 4 1 CD W 0 1 4
- 10 24 2 RD L 1 0 4
- 11 1 1 CD W 0 1 5
- 12 21 2 RD L 1 0 5
- 13 11 1 CD W 0 1 6
- 14 36 3 RD L 1 0 6
- 15 20 2 CD W 0 1 7

```
16 35 3 RD L 1 0 7
   14 2 CD W 0 1 8
17
18
   23 2 RD W 0 1 9
19
    6 1 RD L 1 0 9
20
   13 2 CD W 0 1 10
21
   7 1 RD L 1 0 10
22
   18 2 CD W 0 1 11
23
   22 2 RD W 0 1 12
24
   36 3 RD L 1 0 12
25
   00 4 CD L 2 0 12
26
   22 2 RD L 3 0 12
27
   31 3 CD W 0 1 13
28
   1 1 RD L 1 0 13
29
    4 1 CD L 2 0 13
30
   30 3 RD L 3 0 13
31
   27 3 CD L 4 -19.25 -6.25
32
   29 3 RD W 0 1 -5.25
33
   21 2 RD L 1 0 -5.25
34
   9 1 CD W 0 1 -4.25
35
   2 1 RD W 0 1 -3.25
36
   3 1 RD W 0 1 -2.25
37
   0 0 RD L 1 0 -2.25
38
   36 3 CD W 0 1 -1.25
39
   33 3 RD W 0 1 -0.25
40
   10 1 RD L 1 0 -0.25
41
   27 3 CD W 0 1 0.75
42
   15 2 RD L 1 0 0.75
   1 1 CD W 0 1 1.75
43
44
   18 2 RD L 1 0 1.75
45
   30 3 CD W 0 1 2.75
46
    36 3 RD W 0 1 3.75
47
   30 3 RD W 0 1 4.75
48
   22 2 RD L 1 0 4.75
49
   23 2 CD L 2 0 4.75
50
   2 1 RD L 3 0 4.75
51
   23 2 CD W 0 1 5.75
52
   5 1 RD L 1 0 5.75
53
   18 2 CD W 0 1 6.75
   15 2 RD W 0 1 7.75
54
55
   8 1 RD L 1 0 7.75
56
   2 1 CD L 2 0 7.75
57
   17 2 RD L 3 0 7.75
58
   11 1 CD W 0 1 8.75
59
    31 3 RD L 1 0 8.75
60
   21 2 CD W 0 1 9.75
   13 2 RD W 0 1 10.75
61
62
   34 3 RD L 1 0 10.75
63
   11 1 CD W 0 1 11.75
64
   26 3 RD L 1 0 11.75
65
   18 2 CD W 0 1 12.75
66
   00 4 RD L 1 0 12.75
67
   36 3 CD W 0 1 13.75
   31 3 RD W 0 1 14.75
68
69
   5 1 RD L 1 0 14.75
70
   3 1 CD L 2 0 14.75
71 14 2 RD L 3 0 14.75
72 25 3 CD W 0 1 15.75
```

```
73
   12 1 RD L 1 0 15.75
74
   3 1 CD L 2 0 15.75
75
   26 3 RD L 3 0 15.75
76
   1
      1 CD W 0 1 16.75
77
   3 1 RD W 0 1 17.75
78
   10 1 RD W 0 1 18.75
79
   5 1 RD W 0 1 19.75
80
   30 3 RD L 1 0 19.75
   4 1 CD W 0 1 20.75
81
82
   27 3 RD L 1 0 20.75
83
   8 1 CD W 0 1 21.75
   31 3 RD L 1 0 21.75
84
85
   21 2 CD W 0 1 22.75
86
   22 2 RD W 0 1 23.75
87
   14 2 RD W 0 1 24.75
88
   15 2 RD W 0 1 25.75
89
   20 2 RD W 0 1 26.75
90
   17 2 RD W 0 1 27.75
91
   14 2 RD W 0 1 28.75
92 16 2 RD W 0 1 29.75
93 8 1 RD L 1 0 29.75
94 2 1 CD L 2 0 29.75
95
   7
      1 RD W 0 1 30.75
96
   34 3 RD L 1 0 30.75
97
   33 3 CD L 2 0 30.75
98 17 2 RD L 3 0 30.75
99 22 2 CD L 4 -19.25 11.5
100 13 2 RD W 0 1 12.5
101 00 4 RD L 1 0 12.5
102 9 1 CD W 0 1 13.5
103 18 2 RD L 1 0 13.5
104 6 1 CD W 0 1 14.5
105 29 3 RD L 1 0 14.5
106 33 3 CD L 2 0 14.5
107 17 2 RD L 3 0 14.5
108 11 1 CD W 0 1 15.5
109 7 1 RD W 0 1 16.5
110 15 2 RD L 1 0 16.5
111 8 1 CD W 0 1 17.5
112 23 2 RD L 1 0 17.5
113 11 1 CD W 0 1 18.5
114 18 2 RD L 1 0 18.5
115 00 4 CD L 2 0 18.5
116 18 2 RD L 3 0 18.5
117 26 3 CD W 0 1 19.5
118 14 2 RD L 1 0 19.5
119 34 3 CD W 0 1 20.5
120 7 1 RD L 1 0 20.5
121 35 3 CD W 0 1 21.5
122 00 4 RD L 1 0 21.5
123 6 1 CD W 0 1 22.5
124 0 0 RD L 1 0 22.5
125 27 3 CD W 0 1 23.5
126 18 2 RD L 1 0 23.5
127 3 1 CD W 0 1 24.5
128 22 2 RD L 1 0 24.5
129 26 3 CD W 0 1 25.5
```

```
130 35 3 RD W 0 1 26.5
131 27 3 RD W 0 1 27.5
132 21 2 RD L 1 0 27.5
133 30 3 CD W 0 1 28.5
134 33 3 RD W 0 1 29.5
135 14 2 RD L 1 0 29.5
136 30 3 CD W 0 1 30.5
137 27 3 RD W 0 1 31.5
138 32 3 RD W 0 1 32.5
139 19 2 RD L 1 0 32.5
140 7 1 CD W 0 1 33.5
141 8 1 RD W 0 1 34.5
142 34 3 RD L 1 0 34.5
143 24 2 CD W 0 1 35.5
144 36 3 RD L 1 0 35.5
145 18 2 CD W 0 1 36.5
146 0 0 RD L 1 0 36.5
147 27 3 CD W 0 1 37.5
148 14 2 RD L 1 0 37.5
149 5 1 CD W 0 1 38.5
150 16 2 RD L 1 0 38.5
151 10 1 CD W 0 1 39.5
152 25 3 RD L 1 0 39.5
153 2 1 CD W 0 1 40.5
154 4 1 RD W 0 1 41.5
155 27 3 RD L 1 0 41.5
156 14 2 CD W 0 1 42.5
157 11 1 RD L 1 0 42.5
158 10 1 CD L 2 0 42.5
159 20 2 RD L 3 0 42.5
160 30 3 CD W 0 1 43.5
161 10 1 RD L 1 0 43.5
162 3 1 CD L 2 0 43.5
163 3 1 RD W 0 1 44.5
164 22 2 RD L 1 0 44.5
165 6 1 CD W 0 1 45.5
166 25 3 RD L 1 0 45.5
167 24 2 CD W 0 1 46.5
168 24 2 RD W 0 1 47.5
169 10 1 RD L 1 0 47.5
170 14 2 CD W 0 1 48.5
171 20 2 RD W 0 1 49.5
172 29 3 RD L 1 0 49.5
173 11 1 CD W 0 1 50.5
174 20 2 RD L 1 0 50.5
175 12 1 CD W 0 1 51.5
176 26 3 RD L 1 0 51.5
177 29 3 CD L 2 0 51.5
178 26 3 RD W 0 1 52.5
179 7 1 RD L 1 0 52.5
180 11 1 CD L 2 0 52.5
181 17 2 RD L 3 0 52.5
182 6 1 CD W 0 1 53.5
183 14 2 RD L 1 0 53.5
184 32 3 CD W 0 1 54.5
185 15 2 RD L 1 0 54.5
186 24 2 CD L 2 0 54.5
```

```
187 16 2 RD W 0 1 55.5

188 20 2 RD W 0 1 56.5

189 6 1 RD L 1 0 56.5

190 6 1 CD L 2 0 56.5

191 23 2 RD L 3 0 56.5

192 0 0 CD L 4 -19.25 37.25

193 28 3 RD L 1 0 37.25

194 8 1 CD W 0 1 38.25

195 5 1 RD W 0 1 39.25

196 25 3 RD L 1 0 39.25

197 13 2 CD W 0 1 40.25

198 33 3 RD L 1 0 40.25

199 15 2 CD W 0 1 41.25

200 21 2 RD W 0 1 42.25
```

As you may have noticed, Table 2 uses threshold value of 4, that is you bet 4 times using the betting scheme of Table 1. Losing all 4 bets makes you lose 19.25 units, as it happened in sequences 31, 99, 192. Overall you end up winning 42.25 units at the end of 200 spins, which confirms the good performance of this system. And this was run on an American Roulette with two zeros. Notice that the Dozen number is 0 when a single 0 is encountered and the Dozen is 4 when 00 is encountered, both of which are losing bets in any event. On a European Roulette with a single 0, you have even better chances of winning. Some online casinos offer single 0 roulette, it's worth looking for one!

#### System 2

This system is slightly more complex than the previous one, but is an excellent alternating strategy use, particularly if the gaming software is designed to detect your strategy. As soon as this happens, you will be switching to the opposing strategy.

You will start by using CD (Change Dozen) strategy by betting 1 unit on one Dozen and 1 unit on the other Dozen, the two Dozens being the opposite of the one that just came up. If you win, you will stay with CD strategy, but the following bet will be 25% higher than the previous one. This will enable you to make higher profits at changing dozens. You will increase your bet by 25% for 10 times, if you win 10 times in a row. This will be identified by a CD Winning Streak column in the illustration of Table 3 below. If you lose on a bet, you will change strategies to RD, that is you will bet 2 units on the Dozen of the last number that came up. If you lose this bet with RD strategy, this time you will stay with RD increasing your bet by 50% on your next bet with a threshold of 5 (that is you bet 5 times with RD), until the Dozen finally repeats. When you win using RD strategy, you switch back to CD following the above pattern. This will confuse the hell out of any dishonest software.

I hope it didn't confuse you, as well. I will provide 200 sample spins in Table 3 below and explain the pattern right after, to make absolutely sure you understand how it works.

The column RD Losing Streak will count the number of times you bet before you reach the threshold value (5 in this case) until the Dozen repeats. The column CD Winning Streak will count the number of times you stay with CD strategy until you switch to RD.

The unit value I use is \$50. Therefore the first bet with CD will be two \$50 chips on each Dozen, thus the bet amount of \$100. You can use any multiple of

this value or any division up to as low as \$2/unit, or as low as your table's minimum betting amount. With \$50 minimum bet, you will not exceed a maximum table limit of \$1000, that is 20 times the minimum bet limit, which is the case in most casinos.

#### Table 3

Sequence # Number Dozen # RD or CD W/L RD Losing Streak CD Winning Streak Bet Amount Cash Net Profit

```
1 12 1
2 25 3 CD W 0 1 $100 $50 $50
3 24 2 CD W 0 2 $125 $63 $113
4 3 1 CD W 0 3 $156 $78 $191
5 10 1 CD L 0 0 $195 -$195 -$5
6 24 2 RD L 1 0 $100 -$100 -$105
7 34 3 RD L 2 0 $150 -$150 -$255
8 17 2 RD L 3 0 $225 -$225 -$480
9 17 2 RD W 0 0 $338 $675 $195
10 18 2 CD L 0 0 $100 -$100 $95
11 24 2 RD W 0 0 $100 $200 $295
12 30 3 CD W 0 1 $100 $50 $345
13 7 1 CD W 0 2 $125 $63 $408
14 13 2 CD W 0 3 $156 $78 $486
15 24 2 CD L 0 0 $195 -$195 $291
16 9 1 RD L 1 0 $100 -$100 $191
17 18 2 RD L 2 0 $150 -$150 $41
18 1 1 RD W 0 0 $338 $675 $491
20 10 1 CD L 0 0 $100 -$100 $391
21 32 3 RD L 1 0 $100 -$100 $291
22 20 2 RD L 2 0 $150 -$150 $141
23 30 3 RD L 3 0 $225 -$225 -$84
24 32 3 RD W 0 0 $338 $675 $591
25 1 1 CD W 0 1 $100 $50 $641
26 6 1 CD L 0 0 $125 -$125 $516
27 23 2 RD L 1 0 $100 -$100 $416
28 35 3 RD L 2 0 $150 -$150 $266
29 13 2 RD L 3 0 $225 -$225 $41
30 22 2 RD W 0 0 $338 $675 $716
31 21 2 CD L 0 0 $100 -$100 $616
32 24 2 RD W 0 0 $100 $200 $816
33 25 3 CD W 0 1 $100 $50 $866
34 1 1 CD W 0 2 $125 $63 $928
35 28 3 CD W 0 3 $156 $78 $1,006
36 23 2 CD W 0 4 $195 $98 $1,104
37 3 1 CD W 0 5 $244 $122 $1,226
38 8 1 CD L 0 0 $305 -$305 $921
39 25 3 RD L 1 0 $100 -$100 $821
40 12 1 RD L 2 0 $150 -$150 $671
41 7 1 RD W 0 0 $225 $450 $1,121
42 3 1 CD L 0 0 $100 -$100 $1,021
43 13 2 RD L 1 0 $100 -$100 $921
44 8 1 RD L 2 0 $150 -$150 $771
45 10 1 RD W 0 0 $225 $450 $1,221
```

```
46 32 3 CD W 0 1 $100 $50 $1,271
47 22 2 CD W 0 2 $125 $63 $1,333
48 4 1 CD W 0 3 $156 $78 $1,411
49 31 3 CD W 0 4 $195 $98 $1,509
50 15 2 CD W 0 5 $244 $122 $1,631
51 19 2 CD L 0 0 $305 -$305 $1,326
52 22 2 RD W 0 0 $100 $200 $1,526
53 26 3 CD W 0 1 $100 $50 $1,576
54 20 2 CD W 0 2 $125 $63 $1,638
55 8 1 CD W 0 3 $156 $78 $1,717
56 2 1 CD L 0 0 $195 -$195 $1,521
57 22 2 RD L 1 0 $100 -$100 $1,421
58 15 2 RD W 0 0 $150 $300 $1,721
59 36 3 CD W 0 1 $100 $50 $1,771
60 29 3 CD L 0 0 $125 -$125 $1,646
61 16 2 RD L 1 0 $100 -$100 $1,546
62 27 3 RD L 2 0 $150 -$150 $1,396
63 3 1 RD L 3 0 $225 -$225 $1,171
64 4 1 RD W 0 0 $338 $675 $1,846
65 13 2 CD W 0 1 $100 $50 $1,896
66 32 3 CD W 0 2 $125 $63 $1,959
67 27 3 CD L 0 0 $156 -$156 $1,803
68 25 3 RD W 0 0 $100 $200 $2,003
69 0 0 CD L 0 0 $100 -$100 $1,903
70 24 2 RD L 1 0 $100 -$100 $1,803
71 15 2 RD W 0 0 $150 $300 $2,103
72 13 2 CD L 0 0 $100 -$100 $2,003
73 0 0 RD L 1 0 $100 -$100 $1,903
74 25 3 RD L 2 0 $150 -$150 $1,753
75 2 1 RD L 3 0 $225 -$225 $1,528
76 13 2 RD L 4 0 $338 -$338 $1,190
77 1 1 RD L 5 0 $506 -$506 $684
78 0 0 CD L 1 0 $100 -$100 $584
79 26 3 RD L 2 0 $100 -$100 $484
80 24 2 RD L 3 0 $150 -$150 $334
81 25 3 RD L 4 0 $225 -$225 $109
82 28 3 RD W 0 0 $338 $675 $784
83 29 3 CD L 0 0 $100 -$100 $684
84 30 3 RD W 0 0 $100 $200 $884
85 17 2 CD W 0 1 $100 $50 $934
86 7 1 CD W 0 2 $125 $63 $996
87 30 3 CD W 0 3 $156 $78 $1,074
88 23 2 CD W 0 4 $195 $98 $1,172
89 25 3 CD W 0 5 $244 $122 $1,294
90 7 1 CD W 0 6 $305 $153 $1,447
91 13 2 CD W 0 7 $381 $191 $1,637
92 31 3 CD W 0 8 $477 $238 $1,876
93 26 3 CD L 0 0 $596 -$596 $1,280
94 6 1 RD L 1 0 $100 -$100 $1,180
95 3 1 RD W 0 0 $150 $300 $1,480
96 34 3 CD W 0 1 $100 $50 $1,530
97 33 3 CD L 0 0 $125 -$125 $1,405
98 30 3 RD W 0 0 $100 $200 $1,605
99 20 2 CD W 0 1 $100 $50 $1,655
100 4 1 CD W 0 2 $125 $63 $1,717
101 23 2 CD W 0 3 $156 $78 $1,795
102 24 2 CD L 0 0 $195 -$195 $1,600
```

```
103 24 2 RD W 0 0 $100 $200 $1,800
104 8 1 CD W 0 1 $100 $50 $1,850
105 7 1 CD L 0 0 $125 -$125 $1,725
106 28 3 RD L 1 0 $100 -$100 $1,625
107 23 2 RD L 2 0 $150 -$150 $1,475
108 27 3 RD L 3 0 $225 -$225 $1,250
109 31 3 RD W 0 0 $338 $675 $1,925
110 8 1 CD W 0 1 $100 $50 $1,975
111 7 1 CD L 0 0 $125 -$125 $1,850
112 2 1 RD W 0 0 $100 $200 $2,050
113 35 3 CD W 0 1 $100 $50 $2,100
114 36 3 CD L 0 0 $125 -$125 $1,975
115 26 3 RD W 0 0 $100 $200 $2,175
116 21 2 CD W 0 1 $100 $50 $2,225
117 3 1 CD W 0 2 $125 $63 $2,288
118 31 3 CD W 0 3 $156 $78 $2,366
119 14 2 CD W 0 4 $195 $98 $2,463
120 2 1 CD W 0 5 $244 $122 $2,585
121 11 1 CD L 0 0 $305 -$305 $2,280
122 10 1 RD W 0 0 $100 $200 $2,480
123 10 1 CD L 0 0 $100 -$100 $2,380
124 14 2 RD L 1 0 $100 -$100 $2,280
125 34 3 RD L 2 0 $150 -$150 $2,130
126 22 2 RD L 3 0 $225 -$225 $1,905
127 27 3 RD L 4 0 $338 -$338 $1,568
128 29 3 RD W 0 0 $506 $1,013 $2,580
129 19 2 CD W 0 1 $100 $50 $2,630
130 25 3 CD W 0 2 $125 $63 $2,693
131 9 1 CD W 0 3 $156 $78 $2,771
132 26 3 CD W 0 4 $195 $98 $2,869
133 26 3 CD L 0 0 $244 -$244 $2,624
134 31 3 RD W 0 0 $100 $200 $2,824
135 0 0 CD L 0 0 $100 -$100 $2,724
136 8 1 RD L 1 0 $100 -$100 $2,624
137 2 1 RD W 0 0 $150 $300 $2,924
138 19 2 CD W 0 1 $100 $50 $2,974
139 33 3 CD W 0 2 $125 $63 $3,037
140 23 2 CD W 0 3 $156 $78 $3,115
141 11 1 CD W 0 4 $195 $98 $3,213
142 31 3 CD W 0 5 $244 $122 $3,335
143 29 3 CD L 0 0 $305 -$305 $3,030
144 19 2 RD L 1 0 $100 -$100 $2,930
145 21 2 RD W 0 0 $150 $300 $3,230
146 25 3 CD W 0 1 $100 $50 $3,280
147 34 3 CD L 0 0 $125 -$125 $3,155
148 16 2 RD L 1 0 $100 -$100 $3,055
149 25 3 RD L 2 0 $150 -$150 $2,905
150 10 1 RD L 3 0 $225 -$225 $2,680
151 27 3 RD L 4 0 $338 -$338 $2,342
152 7
      1 RD L 5 0 $506 -$506 $1,836
153 29 3 CD W 0 1 $100 $50 $1,886
154 3 1 CD W 0 2 $125 $63 $1,948
155 16 2 CD W 0 3 $156 $78 $2,027
156 15 2 CD L 0 0 $195 -$195 $1,831
157 6 1 RD L 1 0 $100 -$100 $1,731
158 27 3 RD L 2 0 $150 -$150 $1,581
159 11 1 RD L 3 0 $225 -$225 $1,356
```

```
160 3 1 RD W 0 0 $338 $675 $2,031
161 16 2 CD W 0 1 $100 $50 $2,081
162 21 2 CD L 0 0 $125 -$125 $1,956
163 27 3 RD L 1 0 $100 -$100 $1,856
164 5 1 RD L 2 0 $150 -$150 $1,706
165 8 1 RD W 0 0 $225 $450 $2,156
166 11 1 CD L 0 0 $100 -$100 $2,056
167 6 1 RD W 0 0 $100 $200 $2,256
168 32 3 CD W 0 1 $100 $50 $2,306
169 23 2 CD W 0 2 $125 $63 $2,369
170 8 1 CD W 0 3 $156 $78 $2,447
171 26 3 CD W 0 4 $195 $98 $2,544
172 4 1 CD W 0 5 $244 $122 $2,667
173 27 3 CD W 0 6 $305 $153 $2,819
174 31 3 CD L 0 0 $381 -$381 $2,438
175 24 2 RD L 1 0 $100 -$100 $2,338
176 4 1 RD L 2 0 $150 -$150 $2,188
177 29 3 RD L 3 0 $225 -$225 $1,963
178 1 1 RD L 4 0 $338 -$338 $1,625
179 32 3 RD L 5 0 $506 -$506 $1,119
180 5 1 CD W 0 1 $100 $50 $1,169
181 6 1 CD L 0 0 $125 -$125 $1,044
182 3 1 RD W 0 0 $100 $200 $1,244
183 18 2 CD W 0 1 $100 $50 $1,294
184 35 3 CD W 0 2 $125 $63 $1,356
185 19 2 CD W 0 3 $156 $78 $1,435
186 10 1 CD W 0 4 $195 $98 $1,532
187 27 3 CD W 0 5 $244 $122 $1,654
188 12 1 CD W 0 6 $305 $153 $1,807
189 30 3 CD W 0 7 $381 $191 $1,998
190 4 1 CD W 0 8 $477 $238 $2,236
191 34 3 CD W 0 9 $596 $298 $2,534
192 19 2 CD W 0 10 $745 $373 $2,907
193 18 2 RD W 0 0 $100 $200 $3,107
194 8 1 CD W 0 1 $100 $50 $3,157
195 28 3 CD W 0 2 $125 $63 $3,219
196 33 3 CD L 0 0 $156 -$156 $3,063
197 13 2 RD L 1 0 $100 -$100 $2,963
198 10 1 RD L 2 0 $150 -$150 $2,813
199 25 3 RD L 3 0 $225 -$225 $2,588
200 36 3 RD W 0 0 $338 $675 $3,263
```

## Explanation of Table 3:

Sequence 1: you come to the Roulette table at either a live or an on-line Casino and you observe that the last decision was number 12 in Dozen 1.

Sequence 2: your very first bet uses CD (Change Dozen) strategy. You bet \$50 on Dozen 2 and \$50 on Dozen 3. Number 25 - Dozen 3 comes up, you win. Your profit is \$50. (Remember you get paid 2 to 1).

Sequence 3: since you won, you stay at CD strategy and bet on the two Dozens different than 3, that is on Dozens 1 and 2. The bet amount will be 25% more than the previous one. If your total bet was \$100 on the previous sequence, you

need to bet \$125 on this one. Since 125 is not divisible by 2, just round it up to the nearest betting amount to fit the table. It could be \$60 on each Dozen 1 and 2 or \$65 on each Dozen. It doesn't matter. This will not affect the performance of the system. Number 24 - Dozen 2 comes up, you win again, cashing \$63. Your overall net profit is +\$113.

Sequence 4: since you won again, you stay with CD and bet \$156 (25% more than \$125), that is \$78 on Dozen 1 and \$78 on Dozen 3. Number 3 - Dozen 1 comes up, you win cashing \$78 bringing your overall net profit to +191.

Sequence 5: since you won for the third time (CD Winning Streak is at 3 in sequence 4), you bet again with CD placing \$100 (rounded half of \$195) on Dozen 2 and \$100 on Dozen 3. Number 10 - Dozen 1 comes up, you lose, losing your \$200 (rounded \$195) bet, leaving your net at -\$5.

Sequence 6: now that you lost, you switch strategies to RD (Repeat Dozen) and bet 2 units (2 X \$50 = \$100) on Dozen 1, the one that came up in sequence 5. Number 24 - Dozen 2 comes up, you lose. The net comes down to -\$105.

Sequence 7: you lost at sequence 6, but we stay in RD, (unlike the case when we were in CD and had we lost, we would have switched to RD), and bet 50% more than our previous bet, that is \$150 on Dozen 2, as number 24 came up in the previous sequence. Number 34 - Dozen 3 comes up, we lose the \$150 bet, and our overall net goes down to -\$255.

Sequence 8: since we lost again, we still stay in RD (up to 5 times - the threshold, if necessary) and bet 50% more than the previous bet, that is \$225 on Dozen 3. Number 17 - Dozen 2 comes up, we lose. Our overall net goes down to -\$480.

Sequence 9: since we lost again, we stay in RD and bet 50% more than \$225, that is \$338 (you can round it to \$330 or \$350 depending on where you play). We place the \$338 bet on Dozen 2. Number 17 comes up, we win cashing \$675, bringing the overall net profit to +\$195.

Sequence 10: since we won and we were in RD, we change strategies to CD (unlike the case when we were in CD and had we won, we would have stayed in CD). Please note that if we win in RD strategy, we end the run and we start over the betting scheme in CD from 1 unit. So we bet \$50 on each Dozen 1 and 3 (different than the Dozen 2 that came up in sequence 9). Number 18 - Dozen 2 comes up. We lose \$100. Our overall net goes down to +\$95.

Sequence 11: since we lost with CD in sequence 10, we change strategies to RD and bet \$100 (starting a new run) on Dozen 2. Number 24 comes up. We win cashing \$200. Our overall profit goes to \$295.

Now that you are starting to grasp how the system works, you can observe the rest of the sequences to get a thorough understanding of the system before you apply it for real.

#### To summarize the system:

- You start with CD. If you win you stay with CD and increase your bet by %25 up to 10 times until you lose. When you lose with CD, you switch to RD and stay with RD increasing your bet by %50 until you win or lose 5 times. Then you switch back to CD.

Here are more examples referring to Table 3:

In sequence 32, RD strategy wins. You switch to CD, winning 5 times until you lose the 6th time in sequence 38 and you switch to RD in sequence 39. RD loses until it wins in sequence 41. You close the run and switch back to CD in sequence 42. CD loses in sequence 42, switching to RD in sequence 43. RD loses until it wins in sequence 45. Then you switch to CD again, winning up to sequence 51, where it loses, and you switch to RD in sequence 52. Here is an example where we reach a threshold of 5 being in RD. In sequence 72, CD strategy loses and we switch to RD. RD loses from sequence 73 to 77 for 5

times. We don't win, but we reach threshold 5, so we switch to CD in sequence 78, where it loses again. So we switch back to RD in sequence 79 losing until sequence 82, where it wins.

Sequences 183 to 192 is an example where CD wins 10 times and we switch to RD in sequence 193, despite the fact that CD hasn't lost yet, but reached the winning streak of 10. RD happens to win in sequence 193 and we switch back to CD according to the system. CD wins twice in sequences 194 and 195 until it loses in sequence 196, where we switch to RD. RD loses from 197 to 199 until it wins in sequence 200.

>From sequences 147 until 181 we encounter a long losing streak. However, this is quickly recovered with a fast increasing winning streak at sequences 182 to 200, which is the big advantage of this system.

I wish you lots of luck using my on-line roulette systems, and I hope you will have many exciting and profitable sessions.

Izak

### Why casino executives fight mathematical gambling systems

Casino Gambling Software: Baccarat, Blackjack, Roulette, Craps, Systems, Basic Strategy

Software for Lottery, Lotto, Pick 3 4 Lotteries, Powerball, Mega Millions, Euromillions, Keno, Horse Racing, Blackjack, Roulette, Baccarat, Sports Betting, Gambling, Probability, Odds, Statistics, Mathematics

<u>Download the Best Software for Lottery, Gambling, Lotto, Powerball, Mega Millions,</u> Euromillions, Horse Racing, Blackjack, Roulette, Sports Betting, Probability, Statistics

