Lesson 5: Download Element

Optimum Bet Chart

True Count	Advantage	% Optimum Bet
-1 or lower	-1.00% or more	0%
0	-0.50%	0%
1	0%	0%
2	0.5%x76%	.38%
3	1.0%x76%	.76%
4	1.5%x76%	1.14%
5	2.0%x76%	1.52%
6	2.5%x76%	1.90%

By using this table, you can determine the optimal bet for any bankroll; just multiply the figure in the last column by the amount of the bankroll. Thus, for a bankroll of 3000, the optimal bet for a true count of 2 is $.0038 \times 3000 = 1.40$.

With a \$3000 bankroll, a betting schedule could look like this:

True Count	Player's Bet	Optimum Bet
0 or lower	\$5	\$0
1	\$5	\$0
2	\$10	\$11.40
3	\$20	\$22.80
4	\$40	\$34.20
5	\$50	\$45.60

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6 \$60 \$57.00	6	\$60	\$57.00
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