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No mundo dos negócios, às vezes as coisas não saem como planejamos. Isso é o que aconteceu com a plataforma de apostas esportivas Onabet, que teve que encerrar suas atividades recentemente. Mas o que realmente aconteceu com a Onabet e por que ela saiu do ar? Onabet era uma plataforma popular de apostas esportivas no Brasil, oferecendo aos seus usuários a oportunidade de apostar em uma variedade de esportes, incluindo futebol, basquete, vôlei e muito mais. Além disso, a plataforma também oferecia promoções e bonificações regulares, tornando-a uma opção atraente para muitos apostadores desportivos.

Entretanto, em meados de 2021, a Onabet anunciou que estava encerrando suas atividades. A decisão levantou muitas perguntas entre os usuários, que ficaram preocupados em saber o que aconteceria com seus fundos e dados pessoais. De acordo com a empresa, a decisão de sair do ar foi devido a "dificuldades financeiras e regulatórias".

Embora a notícia tenha sido uma surpresa para muitos, não foi uma completa surpresa. No final de 2020, a Onabet enfrentou uma ação regulatória da Autoridade Brasileira de Jogos, que a acusou de violar as leis de jogos de azar online no Brasil. A ação regulatória resultou em uma multa significativa para a empresa e, aparentemente, teve um impacto financeiro significativo na plataforma.

Além disso, a indústria de apostas esportivas online é altamente competitiva, com novas plataformas surgindo regularmente. A Onabet lutou para se manter à tona em meio a uma concorrência feroz e à crescente pressão regulatória. Embora a plataforma tivesse uma base de usuários leal, não foi suficiente para manter as operações financeiramente viáveis.

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"True M" versus Harrington's M and Why Tournament Structure Matters

by Arnold

Snyder

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Critical Flaws in the Theory and Use of "M" in Poker Tournaments In this article.

I will address critical 6 flaws in the concept of "M" as a measure of player viability in poker tournaments. I will specifically be addressing 6 the concept of M as put forth by Dan Harrington in Harrington on Hold'em II (HOH II). My book, The 6 Poker Tournament Formula (PTF), has been criticized by some poker writers who contend that my strategies for fast tournaments must 6 be wrong, since they violate strategies based on Harrington's M.

I will show that it is instead Harrington's theory and advice 6 that are wrong. I will explain in this article exactly where Harrington made his errors, why Harrington's strategies are incorrect 6 not only for fast tournaments, but for slow blind structures

as well, and why poker tournament structure, which Harrington ignores, 6 is the key factor in devising optimal tournament strategies.

This article will also address a

common error in the thinking of 6 players who are using a combination of PTF and HOH strategies in tournaments. Specifically, some of the players who are 6 using the strategies from my book, and acknowledge that structure is a crucial factor in any poker tournament, tell me 6 they still calculate M at the tables because they believe it provides a "more accurate" assessment of a player's current 6 chip stack status than the simpler way I propose—gauging your current stack as a multiple of the big blind. But 6 M, in fact, is a less accurate number, and this article will explain why. There is a way

to calculate what 6 I call "True M," that would provide the information that Harrington's false M is purported to provide, but I do 6 not believe there is any real strategic value in calculating this number, and I will explain the reason for that 6 too.

The Basics of

Harrington's M Strategy

Harrington uses a zone system to categorize a player's current

chip position. In the "green 6 zone," a player's chip stack is very healthy and the player can use a full range of poker skills. As 6 a player's chip stack diminishes, the player goes through the yellow zone, the orange zone, the red zone, and finally 6 the dead zone. The zones are identified by a simple rating number Harrington calls "M."

What Is "M"?

In HOH II, on 6 page 125, Dan Harrington defines M as: "...the ratio of your stack to the current total of blinds and antes." 6 For example, if your chip stack totals 3000, and the blinds are 100-200 (with no ante), then you find your 6 M by dividing 3000 / 300 = 10.

On page 126, Harrington expounds on the meaning of M to a

tournament 6 player: "What M tells you is the number of rounds of the table that you can survive before being blinded 6 off, assuming you play no pots in the meantime." In other words, Harrington describes M as a player's survival indicator.

If 6 your M = 5, then

Harrington is saying you will survive for five more rounds of the table (five circuits 6 of the blinds) if you do not play a hand. At a 10-handed table, this would mean you have about 6 50 hands until you would be blinded off. All of Harrington's zone strategies are based on this understanding of how 6 to calculate M, and what M means to your current chances of tournament survival.

Amateur tournament players tend to tighten up 6 their

play as their chip stacks diminish. They tend to become overly protective of their remaining chips. This is due 6 to the natural survival instinct of players. They know that they cannot purchase more chips if they lose their whole 6 stack, so they try to hold on to the precious few chips that are keeping them alive.

If they have read 6 a few

books on the subject of tournament play, they may also have been influenced by the unfortunate writings of 6 Mason Malmuth and David Sklansky, who for many years have promulgated the misguided theory that the fewer chips you have 6 in a tournament, the more each chip is worth. (This fallacious notion has been addressed in other articles in our 6 online Library, including: Chip Value in Poker Tournaments.) But in HOH II,

Harrington explains that as your M diminishes, which is 6 to say as your stack size becomes smaller in relation to the cost of the blinds and antes, "...the blinds 6 are starting to catch you, so you have to loosen your play... you have to start making moves with hands 6 weaker than those a conservative player would elect to play." I agree with Harrington on this point, and I also 6 concur with his explanation of why looser play is correct as a player's chip stack gets shorter: "Another way of 6 looking at M is to see it as a measure of just how likely you are to get a better 6 hand in a better situation, with a reasonable amount of money left." (Italics his.)

In other words, Harrington

devised his looser 6 pot-entering strategy, which begins when your M falls below 20, and goes through four zones as it continues to shrink, 6 based on the likelihood of your being dealt better cards to make chips with than your present starting hand. For 6 example, with an M of 15 (yellow zone according to Harrington), if a player is dealt an 8-3 offsuit in 6 early position (a pretty awful starting hand by anyone's definition), Harrington's yellow zone strategy would have the player fold this 6 hand preflop because of the likelihood that he will be dealt a better hand to play while he still has 6 a reasonable amount of money left.

By contrast, if the player is dealt an ace-ten offsuit

in early position, Harrington's yellow 6 zone strategy would advise the player to enter the pot with a raise. This play is not advised in Harrington's 6 green zone strategy (with an M > 20) because he considers ace-ten offsuit to be too weak of a hand 6 to play from early position, since your bigger chip stack means you will be likely to catch a better pot-entering 6 opportunity if you wait. The desperation of your reduced chip stack in the yellow zone, however, has made it necessary 6 for you to take a risk with this hand because with the number of hands remaining before you will be 6 blinded off, you are unlikely "...to get a better hand in a better situation, with a reasonable amount of money 6 left."

Again, I fully agree with the logic of loosening starting hand

requirements as a player's chip stack gets short. In 6 fact, the strategies in The Poker Tournament Formula are based in part (but not in whole) on the same logic. But 6 despite

the similarity of some of the logic behind our strategies, there are big differences between our specific strategies for 6 any specific size of chip stack. For starters, my strategy for entering a pot with what I categorize as a 6 "competitive stack" (a stack size more or less comparable to Harrington's "green zone") is far looser and more aggressive than 6 his. And my short-stack strategies are downright maniacal compared to Harrington's strategies for his yellow, orange, and red zones.

There are 6 two major

reasons why our strategies are so different, even though we agree on the logic that looser play is 6 required as stacks get shorter. Again, the first is a fundamental difference in our overriding tournament theory, which I will 6 deal with later in this article. The second reason, which I will deal with now, is a serious flaw in 6 Harrington's method of coloulating and interpreting M. Again, what Harrington

6 Harrington's method of calculating and interpreting M. Again, what Harrington specifically assumes, as per HOH II, is that: "What M 6 tells you is the number of rounds of the table that you can survive before being blinded off, assuming you 6 play no pots in the meantime."

But that's simply not correct. The only way M, as defined by

Harrington, could indicate 6 the number of rounds a player could survive is by ignoring the tournament structure.

Why Tournament Structure Matters in Devising Optimal

6 Strategy

Let's look at some sample poker tournaments to show how structure matters, and how it affects the underlying meaning of 6 M, or "the number of rounds of the table that you can survive before being blinded off, assuming you play 6 no pots in the meantime." Let's say the blinds are 50-100, and you have 3000 in chips. What is your 6 M, according to Harrington?

M = 3000 / 150 = 20

So, according to the explanation of M provided in

HOH II, 6 you could survive 20 more rounds of the table before being blinded off, assuming you play no pots in the 6 meantime. This is not correct, however, because the actual number of rounds you can survive before being blinded off is 6 entirely dependent on the tournament's blind structure.

For example, what if this tournament has 60-minute

blind levels? Would you survive 20 6 rounds with the blinds at 50-100 if you entered no pots? No way. Assuming this is a ten-handed table, you 6 would go through the blinds about once every twenty minutes, which is to say, you would only play three rounds 6 at this 50-100 level. Then the blinds would go up.

If we use the blind structure from the

WSOP Circuit events 6 recently played at Caesars Palace in Las Vegas, after 60 minutes the blinds would go from 50-100 to 100-200, then 6 to 100-200 with a 25 ante 60 minutes after that. What is the actual number of rounds you would survive 6 without entering a pot in this tournament from this point? Assuming you go through the blinds at each level three 6 times,

3 x 150 = 450

3 x 300 = 900

3 x 550 = 1650

Add up the blind costs:

450 + 900 6 + 1650 = 3000.

That's a total of only 9 rounds.

This measure of the true

"...number of rounds of the table 6 that you can survive before being blinded off, assuming you play no pots in the meantime," is crucial in evaluating 6 your likelihood of getting "...a better hand in a better situation, with a reasonable amount of money left," and it 6 is entirely dependent on this tournament's blind structure. For the rest of this article, I will refer to this more 6 accurate structure-based measure as "True M." True M for this real-world tournament would indicate to the player that his survival 6 time was less than half that predicted by Harrington's miscalculation of M.

True M in Fast Poker

Tournaments

To really drill home 6 the flaw in M—as Harrington defines it—let's look at a fast tournament structure. Let's assume the exact same 3000 in 6 chips, and the exact same 50-100 blind level, but with the 20-minute blind levels we find in many small buy-in 6 tourneys. With this blind structure, the blinds will be one level higher each time we go through them. How many 6 rounds of play will our 3000 in chips survive, assuming we play no pots? (Again, I'll use the Caesars WSOP 6 levels, as above, changing only the blind length.)

150 + 300 + 550 + 1100 (4 rounds) = 1950

The next round 6 the

blinds are 300-600 with a 75 ante, so the cost of a ten-handed round is 1650, and we only 6 have 1050 remaining. That means that with this faster tournament structure, our True M at the start of that 50-100 6 blind level is actually about 4.6, a very far cry from the 20 that Harrington would estimate, and quite far 6 from the 9 rounds we would survive in the 60-minute structure described above.

And, in a small buy-in tournament

with 15-minute 6 blind levels—and these fast tournaments are very common in poker rooms today—this same 3000 chip position starting at this same 6 blind level would indicate a True M of only 3.9.

True M in Slow Poker Tournaments

But what if you were playing 6 in

theR\$10K main event of the WSOP, where the blind levels last 100 minutes? In this

tournament, if you were 6 at the 50-100 blind level with 3000 in chips, your True M would be 11.4. (As a matter of fact, 6 it has only been in recent years that the blind levels of the main event of the WSOP have been 6 reduced from their traditional 2-hour length. With 2-hour blind levels, as Harrington would have played throughout most of the years 6 he has played the main event, his True M starting with this chip position would be 12.6.)

Unfortunately, that's still nowhere 6 near the 20 rounds Harrington's M gives you.

True M Adjusts for Tournament Structure

Note that in each of these tournaments, 20

6 M means something very different as a survival indicator. True M shows that the survival equivalent of 3000 in chips 6 at the same blind level can range from 3.9 rounds (39 hands) to 12.6 (126 hands), depending solely on the 6 length of the blinds.

Furthermore, even within the same blind level of the same tournament, True M can have different values, 6 depending on how deep you are into that blind level. For example, what if you have 3000 in chips but 6 instead of being at the very start of that 50-100 blind level (assuming 60-minute levels), you are somewhere in the 6 middle of it, so that although the blinds are currently 50-100, the blinds will go up to the 100-200 level 6 before you go through them three more times? Does this change your True M? It

most certainly does. That True M 6 of 9 in this tournament, as demonstrated above, only pertains to your chip position at the 50-100 blind level if 6 you will be going through those 50-100 blinds three times before the next level. If you've already gone through those 6 blinds at that level one or more times, then your True M will not be 9, but will range from 6 6.4 to 8.1, depending on how deep into the 50-100 blind level you are. Most

important, if you are under the 6 mistaken impression that at any point in the 50-100 blind level in any of the tournaments described above, 3000 in 6 chips is sufficient to go through 20 rounds of play (200 hands), you are way off the mark. What Harrington 6 says "M tells you," is not at all what M tells you. If you actually stopped and calculated True M, 6 as defined above, then True M would tell you what Harrington's M purports to tell you.

And if it really is 6 important for you to know how many times you can go through the blinds before you are blinded off, then 6 why not at least figure out the number accurately? M, as described in Harrington's book, is simply woefully

inadequate at 6 performing this function.

If Harrington had actually realized that his M

was not an accurate survival indicator, and he had stopped 6 and calculated True M for a variety of tournaments, would he still be advising you to employ the same starting 6 hand standards and playing strategies at a True M of 3.9 (with 39 hands before blind-off) that you would be 6 employing at a True M of 12.6 (with 126 hands before blind-off)? If

he believes that a player with 20 M 6 has 20 rounds of play to wait for a good hand before he is blinded off (and again, 20 rounds 6 at a ten-player table would be 200 hands), then his assessment of your likelihood of getting "...a better hand in 6 a better situation, with a reasonable amount of money left," would be quite different than if he realized that his 6 True M was 9 (90 hands remaining till blind-off), or in a faster blind structure, as low as 3.9 (only 6 39 hands remaining until blind-off). Those

radically different blind-off times would drastically alter the frequencies of occurrence of the premium starting 6 hands, and aren't the likelihood of getting those hands what his M theory and strategy are based on?

A Blackjack Analogy

For 6 blackjack

players—and I know a lot of my readers come from the world of blackjack card counting—Harrington's M might best 6 be compared to the "running count." If I am using a traditional balanced card counting system at a casino blackjack 6 table, and I make my playing and betting decisions according to my running count, I will often be playing incorrectly, 6 because the structure of the game—the number of decks in play and the number of cards that have already been 6 dealt since the last shuffle—must be taken into account in order for me to adjust my running count to a 6 "true" count. A +6 running

count in a single-deck game means something entirely different from a +6 running count in a 6 six-deck shoe game. And even within the same game, a +6 running count at the beginning of the deck or 6 shoe means something different from a +6 running count toward the end of the deck or shoe.

Professional blackjack players adjust 6 their running count

to the true count to estimate their advantage accurately and make their strategy decisions accordingly. The unadjusted 6 running count cannot do this with any accuracy. Harrington's M could be considered a kind of Running M, which must 6 be adjusted to a True M in order for it to have any validity as a survival gauge.

When Harrington's

Running 6 M Is Occasionally Correct

Harrington's Running M can "accidentally" become

correct without a True M adjustment when a player is very 6 short-stacked in a tournament with lengthy blind levels. For example, if a player has an M of 4 or 5 6 in a tournament with 2-hour blind levels, then in the early rounds of that blind level, since he could expect 6 to go through the same blind costs 4 or 5 times, Harrington's unadjusted M would be the same as True 6 M.

This might also occur when the game is short-handed, since

players will be going through the blinds more frequently. (This 6 same thing happens in blackjack games where the running count equals the true count at specific points in the deal. 6 For example, if a blackjack player is using a count-per-deck adjustment in a six-deck game, then when the dealer is 6 down to the last deck in play, the running count will equal the true count.)

In rare situations like these, where 6 Running M equals True

M, Harrington's "red zone" strategies may be correct—not because Harrington was correct in his application of 6 M, but because of the tournament structure and the player's poor chip position at that point.

In tournaments with 60-minute blind 6 levels, this type of

"Running M = True M" situation could only occur at a full table when a player's 6 M is 3 or less. And in fast tournaments with 15 or 20-minute blind levels, Harrington's M could only equal 6 True M when a player's M = 1 or less.

Harrington's yellow and orange

zone strategies, however, will always be pretty 6 worthless, even in the slowest tournaments, because there are no tournaments with blind levels that last long enough to require 6 no True M adjustments.

Why Harrington's Strategies Can't Be Said to Adjust

Automatically for True M

Some Harrington supporters may wish to 6 make a case that Dan

Harrington made some kind of automatic adjustment for approximate True M in devising his yellow 6 and orange zone strategies. But in HOH II, he clearly states that M tells you how many rounds of the 6 table you will survive—period.

In order to select which

hands a player should play in these zones, based on the likelihood 6 of better hands

occurring while the player still has a reasonable chip stack, it was necessary for Harrington to specify 6 some number of rounds in order to develop a table of the frequencies of occurrence of the starting hands. His 6 book tells us that he assumes an M of 20 simply means 20 rounds remaining—which we know is wrong for 6 all real-world tournaments.

But for those who wish to make a case that Harrington made some kind of a True M 6 adjustment that he elected not to inform us about, my answer is that it's impossible that whatever adjustment he used 6 would be even close to accurate for all tournaments and blind structures. If, for example, he assumed 20 M meant 6 a True M of 12, and he developed his starting-hand frequency charts with this assumption, then his strategies would be 6 fairly accurate for the slowest blind structures we find in major events. But they would still be very wrong for 6 the faster blind structures we find in events with smaller buy-ins and in most online tournaments.

In HOH II, he does 6 provide

quite a few sample hands from online tournaments, with no mention whatsoever of the blind structures of these events, 6 but 15-minute blind levels are less common online than 5-, 8-, and 12-minute blind levels. Thus, we are forced to 6 believe that what Mason Malmuth claims is true: that Harrington considers his strategies correct for tournaments of all speeds. So 6 it is doubtful that he made any True M adjustments, even for slower tournament structures. Simply put, Harrington is oblivious 6 to the true mathematics of M.

Simplifying True M for Real-Life Tournament Strategy If all poker

tournaments had the same blind structure, 6 then we could just memorize chart data that would indicate True M with any chip stack at any point in 6 any blind level.

Unfortunately, there are almost as many blind structures as there are tournaments.

There are ways, however, that Harrington's 6 Running M could be adjusted to an approximate True M without literally figuring out the exact cost of each blind 6 level at every point in the tournament. With 90-minute blind levels, after dividing your chip stack by the cost of 6 a round, simply divide your Running M by two, and you'll have a reasonable approximation of your True M.

With 60-minute 6 blind levels, take about 40% of

the Running M. With 30-minute blind levels, divide the Running M by three. And 6 with 15or 20-minute blind levels, divide the Running M by five. These will be far from perfect adjustments, but 6 they will be much closer to reality than Harrington's unadjusted Running M numbers.

Do Tournament Players Need to Know Their "True 6 M"? Am I suggesting

that poker tournament players should start estimating their True M, instead of the Running M that Harrington 6 proposes? No, because I disagree with Harrington's emphasis on survival and basing so much of your play on your cards. 6 I just want to make it clear that M, as defined and described by Harrington in HOH II, is wrong, 6 a bad measure of what it purports and aims to measure. It is based on an error in logic, in 6 which a crucial factor in the formula—tournament structure—is ignored (the same error that David Sklansky and Mason Malmuth have made 6 continually in their writings and analyses of tournaments.)

Although it would be possible for a player to correct Harrington's

mistake by 6 estimating his True M at any point in a tournament, I don't advise it. Admittedly, it's a pain in the 6 ass trying to calculate True M exactly, not something most players could do quickly and easily at the tables. But 6 that's not the reason I think True M should be ignored.

The reason is related to the overarching difference

between Harrington's 6 strategies and mine, which I mentioned at the beginning of this article. That is: It's a grave error for tournament 6 players to focus on how long they can survive if they just sit and wait for premium cards. That's not 6 what tournaments are about. It's a matter of perspective. When you look at your stack size, you shouldn't be thinking, 6 "How long can I survive?" but, "How much of a threat do I pose to my opponents?"

The whole concept of 6 M is geared to the player who is tight and conservative, waiting for premium hands (or premium enough at that 6 point). Harrington's strategy is overly focused on cards as the primary pot entering factor, as opposed to entering pots based 6 predominately (or purely) on position, chip stack, and opponent(s).

In The Poker Tournament Formula, I suggest that players assess their chip 6 position by considering their chip stacks as a simple multiple of the current big blind. If you have 3000 in 6 chips, and the big blind is 100, then you have 30 big blinds. This number, 30, tells you nothing about 6 how many rounds you can survive if you don't enter any pots. But frankly, that doesn't matter. What matters in 6 a tournament is that you have sufficient chips to employ your full range of skills, and—just as important—that you have 6 sufficient chips to threaten your opponents with a raise, and an all-in raise if that is what you need for 6 the threat to be successful to win you the pot.

Your ability to to be a threat is directly related to 6 the health of your chip stack in relation to the current betting level, which is most strongly influenced by the 6 size of the blinds. In my PTF strategy, tournaments are not so much about survival as they are about stealing 6 pots. If you're going to depend on surviving until you get premium cards to get you to the final table, 6 you're going to see very few final tables. You must outplay your opponents with the cards you are dealt, not 6 wait and hope for cards that are superior to theirs.

I'm not suggesting that you ignore the size of the

preflop 6 pot and focus all of your attention on the size of the big blind. You should always total the chips 6 in the pot preflop, but not because you want to know how long you can survive if you sit there 6 waiting for your miracle cards. You simply need to know the size of the preflop pot so you can make 6 your betting and playing decisions, both pre- and post-flop, based on all of the factors in the current hand. What other

6 players, if any have entered the pot? Is this a pot you can steal if you don't have a viable 6 hand? Is this pot worth the risk of an attempted steal? If you have a drawing hand, do you have 6 the odds to call, or are you giving an opponent the odds to call? Are any of your opponent(s) pot-committed? 6 Do you have sufficient chips to play a speculative hand for this pot? There are dozens of reasons why you 6 need to know the size of a pot you are considering getting involved in, but M is not a factor 6 in any of these decisions.

So, again, although you will always be totaling the chips in the pot in order to 6 make betting and playing decisions, sitting there and estimating your blind-off time by dividing your chip stack by the total 6 chips in the preflop pot is an exercise in futility. It has absolutely nothing to do with your actual chances 6 of survival. You shouldn't even be thinking in terms of survival, but of domination.

Harrington on Hold'em II versus The Poker 6 Tournament Formula: A Sample Situation

Let's say the blinds are 100-200, and you have 4000 in chips. Harrington would have you 6 thinking that your M is 13 (yellow zone), and he advises: "...you have to switch to smallball moves: get in, 6 win the pot, but get out when you encounter resistance." (HOH II, p. 136)

In The Poker Tournament Formula basic strategy 6 for fast

tournaments (PTF p. 158), I categorize this chip stack equal to 20 big blinds as "very short," and 6 my advice is: "...you must face the fact that you are not all that far from the exit door. But 6 you still have enough chips to scare any player who does not have a really big chip stack and/or a 6 really strong hand. Two things are important when you are this short on chips. One is that unless you have 6 an all-in raising hand as defined below, do not enter any pot unless you are the first in. And second, 6 any bet when you are this short will always be all-in."

The fact is, you don't have enough chips for

"smallball" 6 when you're this short on chips in a fast tournament, and one of the most profitable moves you can make 6 is picking on Harrington-type players who think it's time for smallball.

Harrington sees this yellow zone player as still having 13 6 rounds of

play (130 hands, which is a big overestimation resulting from his failure to adjust to True M) to 6 look for a pretty decent hand to get involved with. My thinking in a fast tournament, by contrast, would be: 6 "The blinds are now 100-200. By the time they get around to me fifteen minutes from now, they will be 6 200-400. If I don't make a move before the blinds get around to me, and I have to go through 6 those blinds, my 4000 will become 3400, and the chip position I'm in right now, which is having a stack 6 equal to 20 times the big blind, will be reduced to a stack of only 8.5 times the big blind. 6 Right now, my chip stack is scary. Ten to fifteen minutes from now (in 7-8 hands), any legitimate hand will 6 call me down."

So, my advice to players this short on chips in a

fast tournament is to raise all-in with 6 any two cards from any late position seat in an unopened pot. My raising hands from earlier positions include all 6 pairs higher than 66, and pretty much any two high cards. And my advice with these hands is to raise 6 or reraise all-in, including calling any all-ins. You need a double-up so badly here that you simply must take big 6 risks. As per The Poker Tournament Formula (p. 159): "When you're this short on chips you must take risks, because 6 the risk of tournament death is greater if you don't play than if you do."

There is also a side effect 6 of using a loose

aggressive strategy when you have enough chips to hurt your opponents, and that is that you 6 build an image of a player who is not to be messed with, and that is always the preferred image 6 to have in any no-limit hold'em tournament. But while Harrington sees this player surviving for another 13 rounds of play, 6 the reality is that he will survive fewer than 4 more rounds in a fast tournament, and within two rounds 6 he will be so short-stacked that he will be unable to scare anybody out of a pot, and even a 6 double-up will not get him anywhere near a competitive chip stack.

The Good News for

Poker Tournament Players

The good news for 6 poker tournament players is that

Harrington's books have become so popular, and his M theory so widely accepted as valid 6 by many players and "experts" alike, that today's NLH tournaments are overrun with his disciples playing the same tight, conservative 6 style through the early green zone blind levels, then predictably entering pots with more marginal hands as their M diminishes—which 6 their early tight play almost always guarantees. And, though many of the top players know that looser, more aggressive play 6 is what's getting them to the final tables, I doubt that Harrington's misguided advice will be abandoned by the

masses 6 any time soon.

In a recent issue of Card Player magazine (March 28, 2007),

columnist Steve Zolotow reviewed The Poker Tournament 6 Formula, stating: "Snyder originates a complicated formula for determining the speed of a tournament, which he calls the patience factor. 6 Dan Harrington's discussion of M and my columns on CPR cover

this same material, but much more accurately. Your strategy 6 should be based not upon the speed of the tournament as a whole, but on your current chip position in 6 relation to current blinds. If your M (the number of rounds you can survive without playing a hand) is 20, 6 you should base your strategy primarily on that fact. Whether the blinds will double and reduce your M to 10 6 in 15 minutes or four hours should not have much influence on your strategic decisions."

Zolotow's "CPR" articles were simply a 6 couple

of columns he wrote last year in which he did nothing but explain Harrington's M theory, as if it 6 were 100% correct. He added nothing to the theory of M, and is clearly as ignorant of the math as 6 Harrington is.

So money-making opportunities in poker

tournaments continue to abound.

In any case, I want to thank SlackerInc for posting a

6 question on our poker discussion forum, in which he pointed out many of the key differences between Harrington's short-stack strategies 6 and those in The Poker Tournament Formula. He wanted to know why our pot-entering strategies were so far apart.

The answer 6 is that the strategies in my book are specifically identified as strategies for fast tournaments of a specific speed, so 6 my assumptions, based on a player's current chip stack, would usually be that the player is about five times more 6 desperate than Harrington would see him (his Running M of 20 being roughly equivalent to my True M of about 6 4).

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Onabet 2% Creme é um medicamento antifúngico usadopara tratar infecções fúngicas do peles. Funciona matando o fungo que causa infecções como pé de atleta, Dhobie Itch, candidíase, micose e seco, escamoso. pele.

Creme de Onabet é um creme fabricado pela GLENMARK PHARMA. É comumente usado para o diagnóstico ou tratamento de infecções fúngicas. Tem alguns efeitos colaterais, como Blistering ou exsudação no local de aplicação, Queimando a pele, dermatite de contato, site de aplicativo. Reação.

Tomar um medicamento antifúngico por três a sete dias geralmente limpará uma infecção de levedura. Medicamentos contra fungosos que estão disponíveis como cremes, pomadaS e supositórior incluem:miconazol (Monistat 3) e: terconazol.

Existem vários cremes antifúngico, que são eficazes para o tratamento de infecções fúgica. na área privada! Alguns dos produtos mais comumente usados incluem clotrimazol a miconazOL e terbinafina; Estes doce pode ser comprado Over-the -counter ou com uma receita em onabet uses um médico. provedor...

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Oficial militar russo é preso e acusado de fraude onabet uses larga escala

As autoridades russas prendem um alto oficial militar e o acusam de fraude onabet uses grande escala, relatou a agência de notícias do Estado TASS na quinta-feira. O oficial foi anteriormente o comandante de tropas responsáveis por um massacre onabet uses massa na cidade ucraniana de Bucha onabet uses 2024.

As autoridades prendem o coronel, Artyom Gorodilov, onabet uses 3 de julho e o acusam de

cometer fraude no valor de pelo menos um milhão de rublos (11 236 dólares), relatou a TASS. Um tribunal militar ordenou que ele fosse mantido onabet uses prisão preventiva até 19 de agosto e enfrenta até 10 anos de prisão se condenado, relatou a TASS. Ele nega qualquer irregularidade.

O coronel Gorodilov atualmente é o comandante da 83^a Brigada de Assalto Aéreo de Guardas, uma unidade baseada no extremo leste da Rússia, que opera no leste da Ucrânia. Ele anteriormente comandou o 234^o Regimento de Assalto Aéreo de Guardas, baseado na cidade russa de Pskov.

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