betano promo

<p>Interesting that this is brought up nowI've done a bunch of researc h related to MTT</p> <p> recently and there's a big 💱 update for the MTT functional lity planned in the next 4-6</p> elatively rough</p> <p> approximation of ICM equities. For large fields, the MTT estimates of the current model</p> <p> are typically off 💱 by about 3% compared to true ICM Malmuth/ Harville equities. There is</p> <p&qt; considerable room for improvement, but it's certainly better than 💱 any manual</p> <p> approximation or ChipEV.As I mentioned above, the current MTT model wi Il be replaced in</p> <p&qt; a few weeks. The 💱 main new MTT model is much more accurate a nd still fairly fast, it</p> <p&qt; reduces the typical relative error to below 💱 0.1%. For all p ractical purposes, you will</p> <p> have "true" ICM estimates available for fields of a few hund red players. For 💱 really</p> <p> large fields the algorithm is a bit slow and we'll probably have t o use a less accurate</p> <p&qt; variant there, 💱 but at 1% relative error that faster variant is still much more accurate</p> urrently saved in file</p> <p> "HRC/configuration/.settings/net.holdemresources.calculator.prefs " You could simply</p> <p&qt; copy that file to other installations to import your saved 💱 structures, but you will</p> <p> override most of the other settings as well. As part of the MTT update the UI 💱 for</p> <p> entering prizes is also re-done and you'Il get the option to impor t/export structures</p> <p> to plain files. If you can 💱 wait a few weeks for the new bet a, then you may save a lot</p> ply copies the single-table</p> <p> structure of the first dialog page, whatever you previously entered th ere is 💱 copied</p> <p> over to the MTT page.</p> <p></p>

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