

# Eric Lytikainen: Gamma Flips and Regime Changes

Gamma Flips and Regime Changes By: Erik Lytikainen and Robert McBride With option trading



he concept of a ?gamma flip.? p can be. In our terminology,

No, not that kind of regime.

Gamma is a financial concept, not a political one. A gamma flip refers to a transition of the markets from one volatility regime to another. In a lower volatility regime, investors can often rest while markets increase in value. In a higher volatility regime, the market can swing wildly, creating investor fear and anxiety.

#### **Gamma Neutral Sets The Volatility Regime**



Conversely, when the S&P price is lower than Gamma Neutral (to the left of the line above), then the daily price changes in the S&P can swing wildly, both up and down. When price crosses above or below the Gamma Neutral level, it often results in a regime change for stock volatility[1].



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A chart of the S&P 500 since 2019 shows the higher and lower-risk regimes. With the stock market rising to new highs, we are currently in a lower risk regime.



SPX - Gamma Neutral With Gamma Bands

when the market is below Gamma Neutral. Whether or not this theory is accurate is less material as the clear evidence of a change in volatility above and below the Gamma Neutral level. We don?t need to know ?why? in order to act upon evidence.

#### Side Note (1)

Some market professionals suggest the reason for the ?gamma flip? is due to the default behavior of options market makers. This theory purports that options market makers will hedge by buying the S&P when the market is above Gamma Neutral and that they sell the S&P when the market is below Gamma Neutral. Whether or not this theory is accurate is less material as the clear evidence of a change in volatility above

and below the Gamma Neutral level. We don?t need to know ?why? in order to act upon evidence.

### **Back-Testing Risk Regime Trading**

We set out to construct a back-test that captures value from this principle of Gamma Neutral related regime change. To do so, we follow a few simple rules to improve our risk-adjusted returns from 2007. The model assumes a normal state is 100% long the S&P 500 (SPX). When the value of SPX falls below the Gamma Neutral level, the SPX allocation is reduced to 50%. We also created a risk boundary based upon the Gamma Neutral level, where we judge risk as extreme. In that instance, the model reduces the position to 0%. We also embedded other risk adjustments relating to the speed of any sell-off.

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The chart below shows the value of the SPX, the Gamma Neutral level, and the risk boundary where the position is exited. It?s important to note that the position is purchased again in part or full as it climbs back above the risk boundary and Gamma Neutral.



We back-tested this strategy from 2007 to the present and realized an 80% increase in riskadjusted returns *(measured by the Sharpe ratio)*. The annual volatility of this approach, versus a long-only position, falls from 21% to 10%.

		sharpe	kurtosis	annual_vol
	Gamma Band Return	0.76	8.44	0.10
	SPX Return	0.42	12.86	0.21

\* Gamma Bands improve backtested Sharpe by: 80.2%





#### **Final Thoughts**

With more money flowing through options markets, options metrics have increasing importance in understanding the overall value and market direction. There has been more media attention relating to gamma levels, but little material on translating it into actionable strategies. **Our approach increases the risk-adjusted return by proactively reducing position size in relation to gamma levels.We are pleased also to announce that we will be making more of our research available through Real Investment Advice on at least a weekly basis. Please check back often for more updates.** 

#### Authors

Viking Analytics is a quantitative research firm that creates tools to navigate complex markets. If you would like to learn more, please visit our <u>website</u>, or download a complimentary report. Erik Lytikainen, the founder of Viking Analytics, has over twenty-five years of experience as a financial analyst, entrepreneur, business developer, and commodity trader. Erik holds an MBA from the University of Maryland and a BS in Mechanical Engineering from Virginia Tech. Rob McBride has 15+ years of experience in the systematic investment space and is a former Managing Director at a multi-billion dollar hedge fund. He has deep experience with market data, software, and model building in financial markets. Rob has a M.S. in Computer Science from the South Dakota School of Mines and Technology.



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