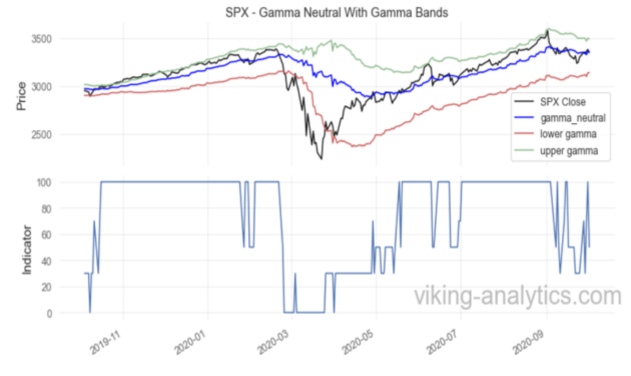


# Viking Analytics: Weekly Gamma Band Update 10/05/2020

We share the Weekly Gamma Bands Update by Viking Analytics. The report uses options gamma to help you better manage risk and your equity allocations.

#### Gamma Band Update 10/05/20

- The S&P 500 (SPX) has traded in and around the Gamma Neutral level for several weeks. �Our Gamma Band model had SPX exposure at 50% as of last Friday, having closed just below the Gamma Neutral level.
- If the SPX closes on a daily basis below the lower band (currently near 3,135), our indicator will cut SPX exposure to 0%.
- Our binary Smart Money Indicator continues to have a full allocation, as we discuss in greater detail below.
- SPX skew, which measures the relative cost of puts to calls, presents a neutral environment at the moment. �
- Our Thor Shield daily allocation model continues to have SPY at 100% as of Friday. ThorShield is a fast, daily signal based upon daily put and call volume. Samples of all of our SPX and ThorShield daily reports can be downloaded from our <u>website</u>.



Date	Close	Upper Band	Gamma	Lower Band	Model
			Neutral		Allocation
09-18-20	3,319.47	3,544	3,381	3,109	50%
09-25-20	3,298.46	3,493	3,346	3,101	30%
10-05-20	3,348.42	3,487	3,355	3,135	50%

## **Smart Money Residual Index**

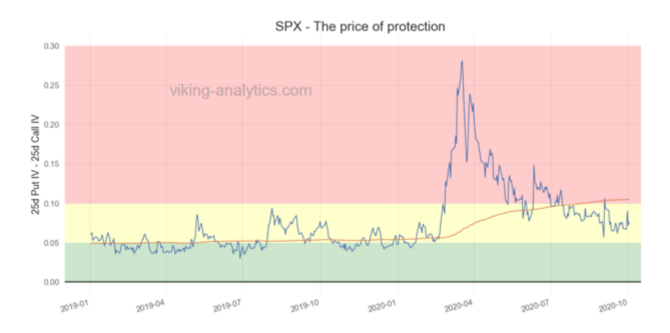
This indicator compares ?smart money? options buying to ?hot money? options buying.� Generally, smart money will purchase options to insure stable returns over a longer term.� Smart money has in-depth knowledge and data in support of their options activity. In contrast, ?Hot money? acts based on speculation, seeking a large payoff.

<u>At the moment, hot money is more cautious than smart money</u>, and the back-test supports a long position during this time.&#2013266080; When the Residual Sentiment Index in the second graph turns to red, then this model will cut all equity exposure to zero.&#2013266080; When the market is in the red regime below, the market has an overall negative return.



## **SPX Skew ? the Price of Protection**

In evaluating equity market risk, we also consider the cost of buying puts versus the cost of buying calls.� When puts command a larger-than-usual premium to calls, then the market will have higher volatility (in the red zone below), and this might be a signal to reduce equity exposure.� We consider skew to be neither bullish nor bearish at the moment.



### Gamma Band Background

Market participants are increasingly aware of how the options markets can affect the equity markets in a way that can be viewed as the ?tail wagging the dog.?�

We created a <u>Gamma Band indicator</u> to demonstrate the effectiveness of the Gamma Neutral level in reducing equity tail risk.� In our model, we compare the daily close of the SPX to the Gamma Neutral and Lower band levels to adjust our equity exposure allocation from 0% to 100%.��

We back-tested this strategy from 2007 to the present and discovered a 75% increase in riskadjusted returns (shown below).� The Gamma Band model is a relatively slow but reliable signal if one?s goal is to increase risk-adjusted returns.� We also publish a faster, daily signal in a portfolio model which we call Thor?s Shield.� Thor Shield has a 20-year Sharpe of 1.5 and a rolling 1-year Sharpe of over 3.4.� Free samples of our daily SPX report and Thor?s Shield model can be downloaded from our <u>website</u>.

	sharpe	kurtosis	annual_vol
Gamma Band Return	0.71	8.39	0.10
SPX Return	0.40	12.73	0.21

\* Gamma Bands improve backtested Sharpe by: 75.3%



#### SPX - Gamma Bands Performance

## **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 B.S. 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. Furthermore, 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.