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ZEGA FINANCIAL LLC

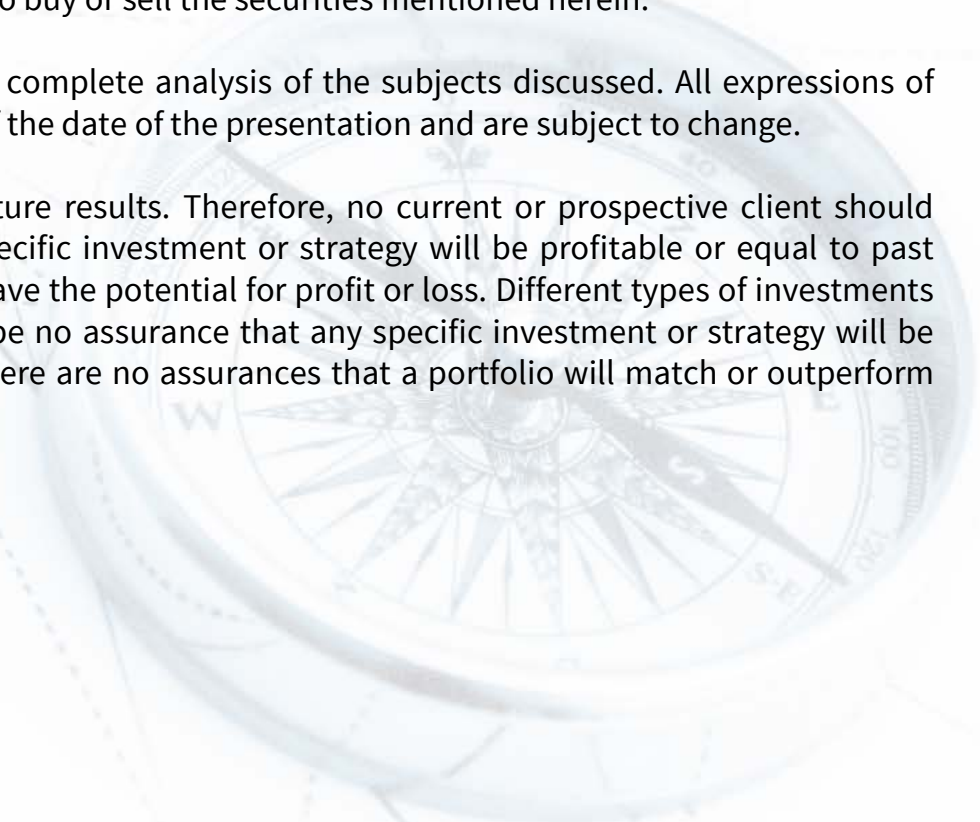
ZEGA's Buffered Index Growth
(ZBIG)
July 2017



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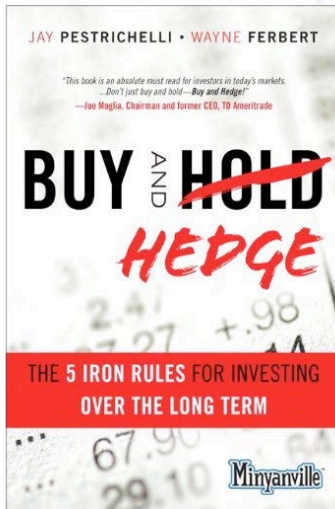
WHO IS ZEGA?

Product Developers turned Investment Managers

Wayne Ferbert



Jay Pestrichelli



- Founded in 2011
- Co-authors of *Buy And Hedge*
- Former TD Ameritrade Executives
- Product Developers that built and launched institutional level trading tools for individual investors
- Claims compliance with the Global Investment Performance Standards (GIPS)
- Registered Investment Advisor*
- Over \$250 million in Assets Under Management as of June 30th, 2017

* Registration as an investment advisor does not constitute an endorsement of the firm by securities regulators nor does it indicate that the advisor has attained a particular level of skill or ability.



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ZEGA'S BUFFERED INDEX GROWTH STRATEGY (ZBIG)



What is ZEGA's Buffered Index Growth Strategy (ZBIG)?

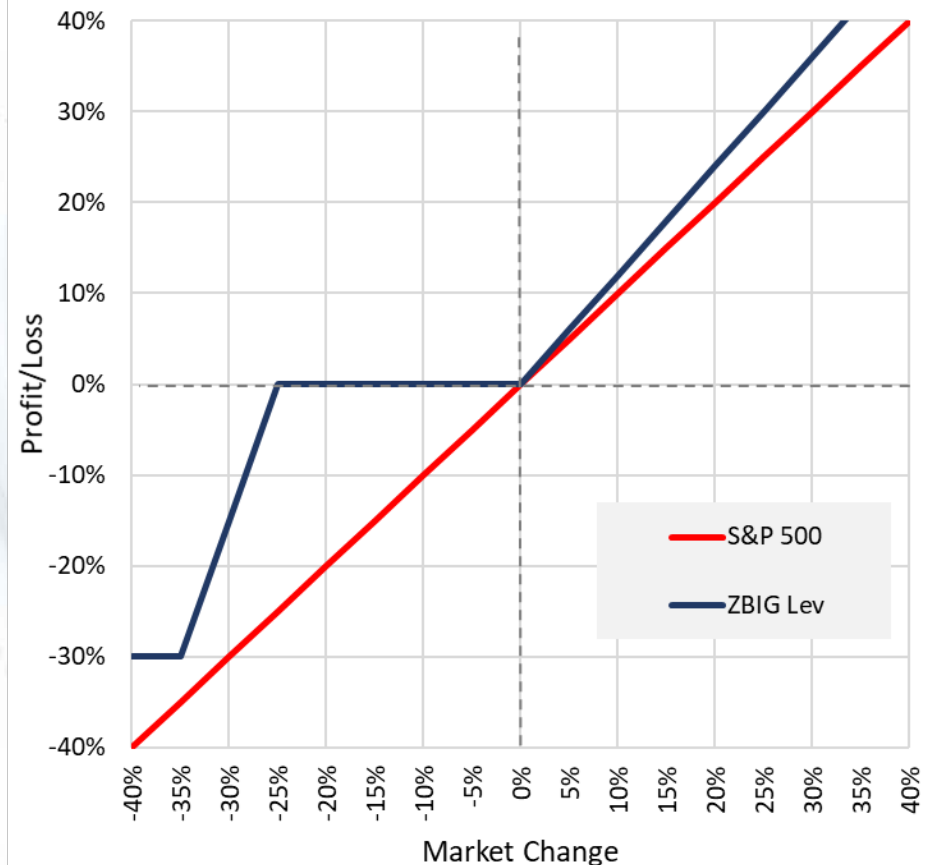
- Aims to provide upside market exposure when markets appreciate
- Employs a buffered zone of protection designed to avoid stock market risk
- Swaps out stock risk for short duration fixed income risk within the buffered zone.
- Designed for a fixed holding period of 18 to 36 months by aligning option expiration and fixed income maturity
- Generates monthly dividends from short duration fixed income ETFs
- Transparency of holdings, transactions, and fees as it is deployed in an Separate Managed Account (SMA) format

- The strategy is a complement or replacement for large-cap equity allocations
- There are 3 version available according to client profile and account type
 - **ZBIG Leveraged** – for clients looking to outperform the S&P 500 and have stock-type risk tolerance
 - **ZBIG Standard** – for clients looking to capture the majority of market upside moves and want equity protection.
 - **ZBIG IRA** – for accounts without margin, this version will capture 60-75% of the upside of the market and carries little to no equity risk
- ZBIG aims to prevent giving back recent equity gains at market highs without sacrificing exposure to market growth going forward.
- Clients should have moderate growth to aggressive growth risk tolerance. Not appropriate for conservative allocations.
- Clients should expect to hold for 18-36 months allowing for full valuation of positions

- Purchases At-the-Money calls to simulate leveraged long market exposure of 120-140%
- Put spreads are sold at 25 to 35% out of the money to generate income
- Hold-to-maturity corporate high yield fixed income ETFs with low duration are purchased with free cash.
- The income from the put spread and dividends from the fixed income intends to pay for the long call options.
- Option expiration and fixed income maturity dates are aligned to durations/expiration dates of 18 to 36 months
- As options approach expiration and fixed income approaches maturities, periodic rolls may be deployed to lock in gains or re-invest avoided losses while market prices are lower.

***Important Note:** P&L represents equity component and based on fixed income ETF allocation suffering no losses from defaults, delivering all dividends, and returning full expected intrinsic value at maturity Fixed income reflected in risk section.

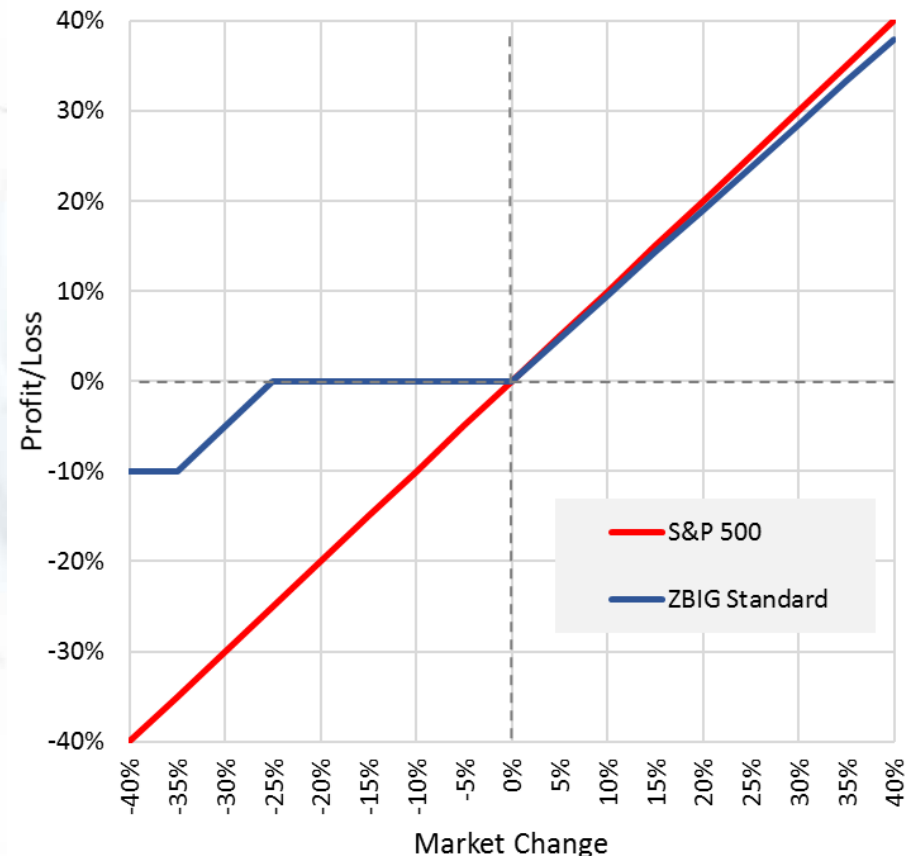
ZBIG Lev. Equity Risk Compared to Long SPY



- Purchases At-the-Money calls to simulate leveraged long market exposure of 90-110%
- Put spreads are sold at 25 to 35% out of the money to generate income
- Hold-to-maturity corporate high yield fixed income ETFs with low duration are purchased with free cash.
- The income from the put spread and dividends from the fixed income intends to pay for the long call options.
- Option expiration and fixed income maturity dates are aligned to durations/expiration of 18 to 36 months.
- As options approach expiration and fixed income approaches maturities, periodic rolls may be deployed to lock in gains or re-invest avoided losses while market prices are lower.

***Important Note:** P&L represents equity component and based on fixed income ETF allocation suffering no losses from defaults, delivering all dividends, and returning full expected intrinsic value at maturity Fixed income reflected in risk section.

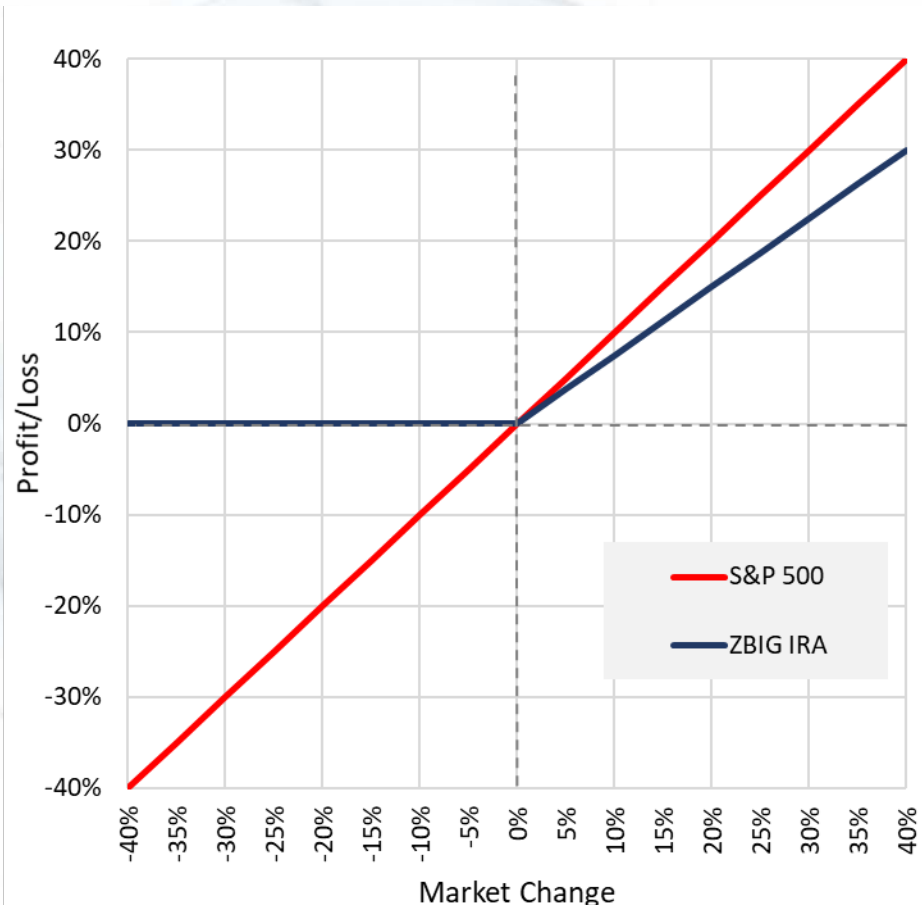
ZBIG Standard Equity Risk Compared to Long SPY



- Purchases At-the-Money calls to simulate long market exposure of 65 to 85%
- Hold-to-maturity corporate high yield fixed income ETFs with low duration are purchased with free cash.
- The income dividend income intends to pay for the long call option.
- Option expiration and fixed income maturity dates are aligned to durations/expiration of 18 to 36 months
- As options approach expiration and fixed income approaches maturities, periodic rolls may be deployed to lock in gains or re-invest avoided losses while market prices are lower.

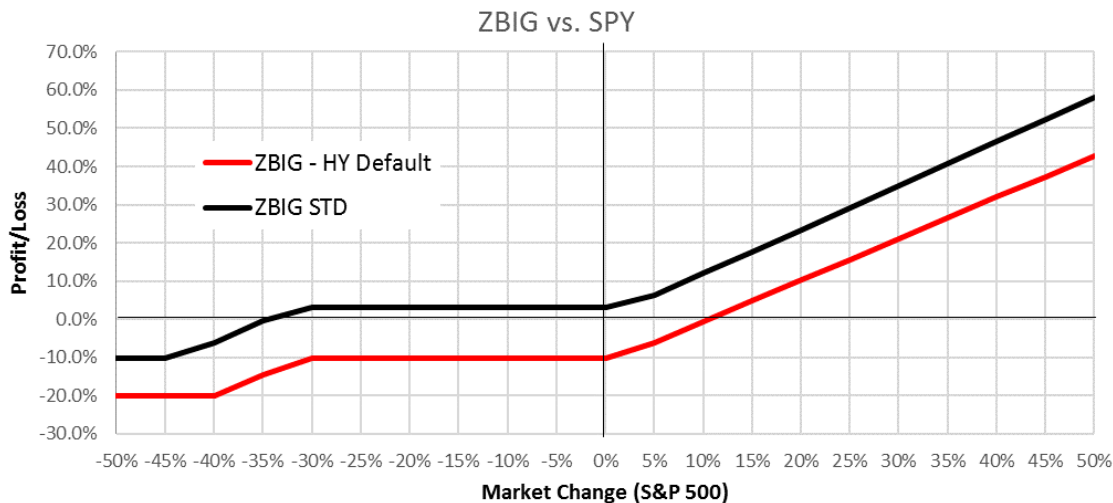
***Important Note:** P&L represents equity component and based on fixed income ETF allocation suffering no losses from defaults, delivering all dividends, and returning full expected intrinsic value at maturity Fixed income reflected in risk section.

ZBIG IRA Equity Risk Compared to Long SPY



Default risk represents the most significant risk to the strategy

- The underlying high yield corporate bond ETFs carry default risk. All return profiles require the short duration high yield fixed income market to avoid material default scenarios.



High Yield Default shifts P&L

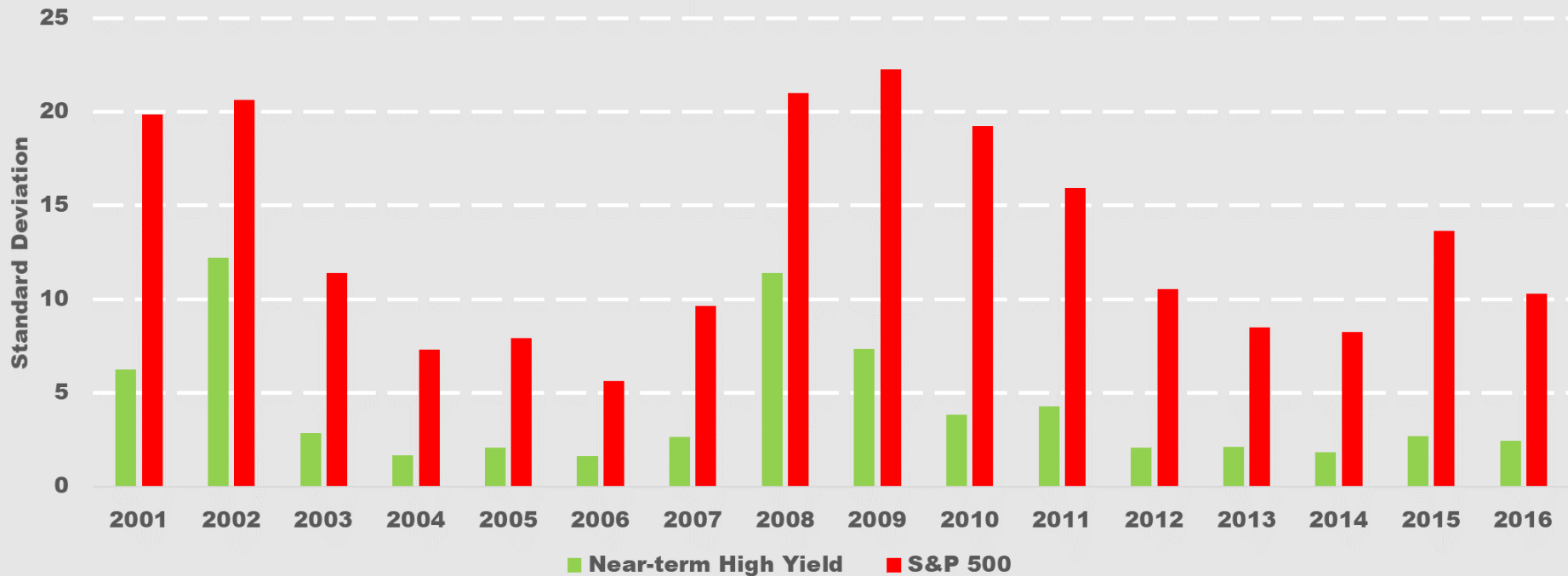
In the case where these underlying securities lose value, the P&L curve will shift down, causing the portfolio to bear a significant decline in value. The chart below illustrates the shift in the P&L chart when high yields experience a 10% loss from defaults.

Other Investment Risks

- In Leveraged & Standard versions, losses begin to accelerate after the market drops below the buffered zone.
- If closed early, returns will have a different result than full maturity targets.
- Taxable account may have gain or loss at the end of the holding period.

15 out of the last 15 years between 2001 and 2016, the volatility of short duration high Yield has been less than that of the S&P 500

Comparing Risk Using Standard Deviation



A fixed maturity product with liquidity

- Strategy is deployed in an Separately Managed Account (SMA), hence realized returns will vary according to market prices on the day of entry
- We recommend implementation in a ladder with multiple expirations for accounts over \$250,000.
- While positions are very liquid and permit early exits, we recommend holding close to maturity to optimize the return profile
- As positions approach maturity and expiration, it is possible that some positions will be rolled out to the next series to lock in gains.
- Fixed income distributions are taxed as ordinary dividends, but the intention is to hold the core positions for more than a year to get long-term capital gains treatment.



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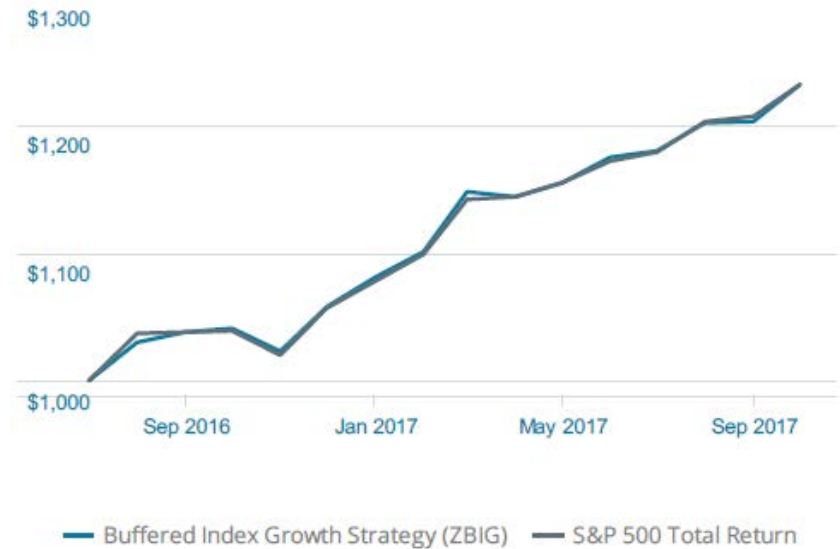
PERFORMANCE



Performance Statistics

	ZEGA Financial	S&P 500 Total Return
YTD Return	13.97%	14.24%
Ann. Return: 1 year	18.26%	18.61%
Ann. Return: Inception	18.13%	18.15%
Annualized Volatility	5.22%	5.37%
Sharpe Ratio	3.08	3.00

Cumulative Growth (since inception)



Monthly Performance

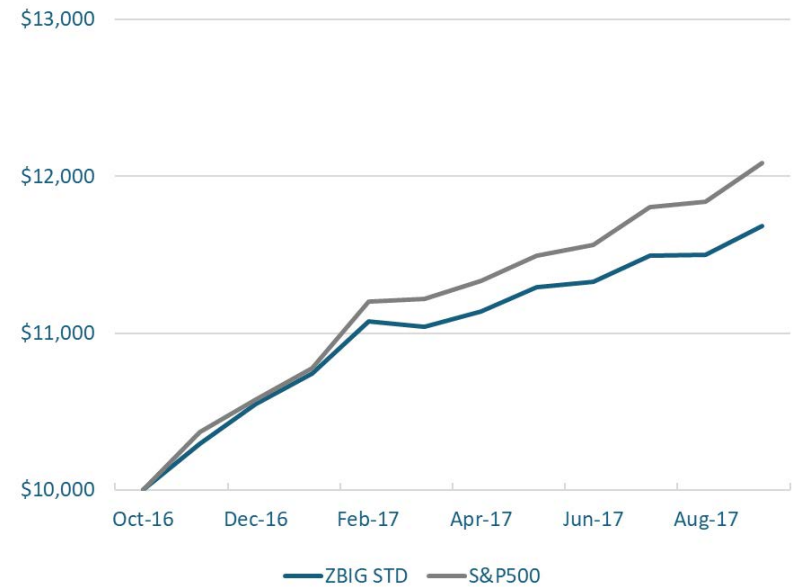
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD	S&P 500
2016							2.96%	0.80%	0.34%	-1.76%	3.44%	2.11%	8.06%	7.82%
2017	1.88%	4.25%	-0.31%	0.92%	1.78%	0.42%	1.84%	0.08%	2.39%				13.97%	14.24%

Benchmark: The S&P 500 Index – a broad-based unmanaged measurement of changes in stock market based on the average of 500 widely held common stocks.

Performance Statistics

	ZEGA Financial	S&P 500 Total Return
YTD Return	10.78%	14.25%
Ann. Return: 1 year	n/a	n/a
Ann. Return: Inception	16.85%	20.83%
Annualized Volatility	3.72%	4.13%
Sharpe Ratio	4.67	4.89

Cumulative Growth (since inception)



Monthly Performance

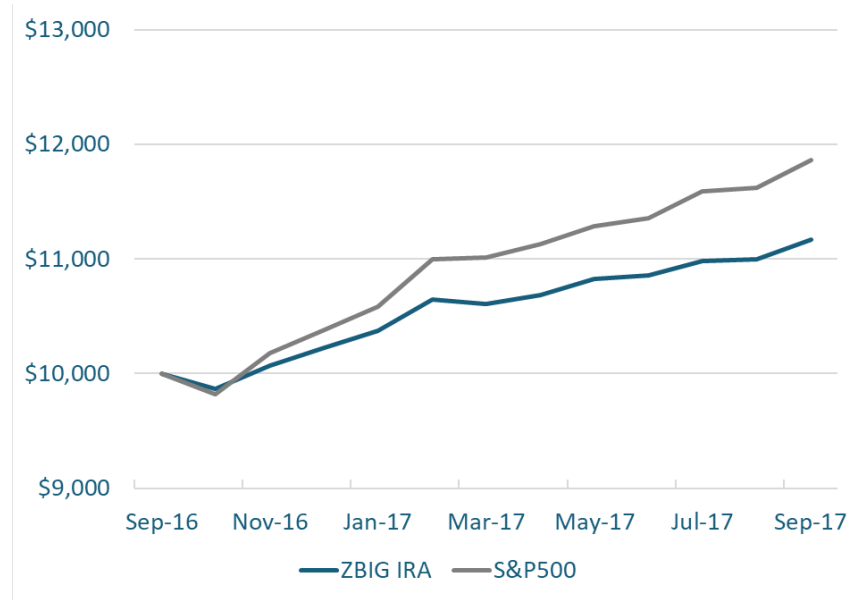
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD	S&P 500
2016										0.0%	3.0%	2.5%	5.5%	5.8%
2017	1.8%	3.1%	-0.3%	0.9%	1.4%	0.3%	1.4%	0.1%	1.6%				10.8%	14.3%

Benchmark: The S&P 500 Index – a broad-based unmanaged measurement of changes in stock market based on the average of 500 widely held common stocks.

Performance Statistics

	ZEGA Financial	S&P 500 Total Return
YTD Return	11.72%	14.25%
Ann. Return: 1 year	11.72%	18.63%
Ann. Return: Inception	11.72%	18.63%
Annualized Volatility	3.68%	5.22%
Sharpe Ratio	3.12	3.44

Cumulative Growth (since inception)



Monthly Performance

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD	S&P 500
2016										-1.3%	2.1%	1.5%	2.3%	3.8%
2017	1.4%	2.7%	-0.4%	0.7%	1.3%	0.3%	1.2%	0.1%	1.6%				9.2%	14.3%

Benchmark: The S&P 500 Index – a broad-based unmanaged measurement of changes in stock market based on the average of 500 widely held common stocks.



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APPENDIX



ZEGA FINANCIAL, LLC
BUY AND HEDGE MASTER COMPOSITE
ANNUAL DISCLOSURE PRESENTATION

Year End	Total Firm Assets (USD) (millions)	Composite Assets (USD) (millions)	Number of Accounts	Percent of Assets In Wrap Accounts	% of Non-Fee-Paying	Annual Performance Results Composite		S&P 500 Index	Composite Dispersion	Composite 3 Yr St Dev	Benchmark 3 Yr St Dev
						Gross	Net				
2016	207	48	243	58%	<1%	7.39%	5.53%	11.98%	2.73%	7.10%	10.59%
2015	224	17	62	50%	1%	-0.37%	-1.40%	1.40%	1.71%	6.83%	10.47%
2014	378	5.7	16	0%	5%	10.00%	8.88%	13.69%	3.30%	5.63%	8.97%
2013	143	3.9	11	0%	4%	21.83%	20.63%	32.39%	6.59%	8.23%	11.94%
2012	13	3.7	13	0%	3%	11.98%	11.34%	16.00%	4.04%	11.65%	15.09%
2011	7	2.9	7	0%	68%	-1.30%	-1.31%	2.11%	N.A. ¹	14.90%	18.71%
2010	NA	1.9	1	0%	100%	15.13%	15.13%	15.06%	N.A. ¹	13.88%	21.85%
2009	NA	2.1	1	0%	100%	19.36%	19.36%	26.46%	N.A. ¹	N.A. ²	N.A. ²
2008	NA	1.1	1	0%	100%	7.21%	7.21%	-37.00%	N.A. ¹	N.A. ²	N.A. ²

N.A.1 - Information is not statistically meaningful due to an insufficient number of portfolios in the composite for the entire year.

N.A.2 - The three-year annualized standard deviation measures the variability of the composite and the benchmark returns over the preceding 36-month period. The three-year annualized standard deviation is not presented for 2008 through 2009 due to less than 36 months of composite and benchmark data.

***Buy and Hedge Master Composite** includes all Hedged Equity strategies and accounts managed by ZEGA prior to and since ZEGA's inception. To qualify as a in this strategy, the account must be invested with its assets in at least 70% in a diversified portfolio of Equities, Equity ETFs, or Equity indexes. The value is based on the notional dollars controlled. The portfolio must also have a hedge built in that limits the downside for the majority of the notional equity controlled. All portfolios that are at least 70% allocated to this strategy are included. The benchmark is the S&P 500. The S&P 500 Index is a collection of 500 of the largest publicly traded US Equity large cap companies. There is no minimum account size for this composite. The Hedged Equity Master Composite was created November 30, 2016.*

ZEGA Financial LLC ("ZEGA") claims compliance with the Global Investment Performance Standards (GIPS®) and has prepared and presented this report in compliance with the GIPS standards. ZEGA has been independently verified for the periods 7/1/2011 to 12/31/2016. The verification report(s) is/are available upon request

Verification assesses whether (1) the firm has complied with all the composite construction requirements of the GIPS standards on a firm-wide basis and (2) the firm's policies and procedures are designed to calculate and present performance in compliance with the GIPS standards. Verification does not ensure the accuracy of any specific composite presentation.

ZEGA Financial is an independent registered investment adviser. The firm began managing client assets in July 2011. Prior to July 2011, the composite history represents the personal accounts of the founders. Since July 2011, firm assets included any accounts for which ZEGA Financial has at least some discretionary authority which includes

accounts in ZEGA's wealth management practice and the investment management accounts for which ZEGA Financial was a sub-advisor to the account. The firm's list of composite descriptions is available upon request.

Performance presented prior to July 2011 occurred while the Portfolio Manager was affiliated with a prior firm and the Portfolio Manager was the only individual responsible for selecting the securities to buy and sell. The prior firm track record conforms to the portability requirements of the GIPS standards.

Results are based on fully discretionary accounts under management, including those accounts no longer with the firm. To qualify as fully discretionary, at least 70% of the account must be dedicated to the composite strategy and no more than 20% of the account may be invested at discretion of a party other than ZEGA Financial. Derivatives and short positions make up a material part of the composite strategy which includes short selling, with the short position covered by cash accounts that are marked to market on a daily basis. Past performance is not indicative of future results.

The U.S. Dollar is the currency used to express performance. Returns are presented gross and net of fees and include the reinvestment of all income. This composite is a mix of accounts that are Wrap based and non-Wrap based (ie, pay commissions). Gross returns are shown as supplemental information and are stated gross of all fees and transaction costs for wrap accounts, and net of transaction costs for non-wrap accounts. Net returns are reduced by all fees and transaction costs incurred. Wrap fee accounts pay a fee based on a percentage of assets under management. Other than brokerage commissions, this fee includes investment management, portfolio monitoring, consulting services, and in some cases, custodial services. The weighted average percentage of assets that were in Wrap fees is available upon request. Wrap fee schedules are provided by independent wrap sponsors and are available upon request from the respective wrap sponsor. Net of fee performance was calculated using actual management fees. The annual composite dispersion presented is an asset-weighted standard deviation calculated for the accounts in the composite the entire year. Policies for valuing portfolios, calculating performance, and preparing compliant presentations are available upon request.

The investment management fee schedule for the composite varies. Our fee for portfolio management services is based on a percentage of your assets we manage and ranges from 0.50% to 1.7%. The fee is negotiable depending upon the complexity and scope of the plan, your financial situation, and your objectives.