

Market Neutral Income Fund

Second Quarter 2017 Report

CALAMOS[®]
INVESTMENTS



MORNINGSTAR OVERALL RATING™¹

among 111 Market Neutral Funds
The fund's load-waived Class A shares (CVSIX.lw) received 4 stars for 3 years, 5 stars for 5 years, and 4 stars for 10 years out of 111, 74 and 30. Market Neutral funds, respectively, for the period ended 6/30/17.

OVERVIEW

The fund's core market strategies include covered call writing and convertible arbitrage. Together, these strategies are intended to provide the fund with an enhanced potential for risk-managed returns due to their differing responses to volatility.

KEY FEATURES

- » **One of the first alternative mutual funds**, capitalizing on experience in the convertible space going back more than four decades
- » **Low correlation** with most fixed income benchmarks
- » **Risk management is a primary focus**, as the fund's primary strategies are managed together with the intent of maximizing risk/reward characteristics

FUND TICKER SYMBOLS

A Shares C Shares I Shares
CVSIX CVSCX CMNIX

¹ Morningstar ratings shown are for load-waived shares that do not include any front-end sales load. Not all investors have access to or may invest in the load-waived share class shown. Other share classes with front-end or back-end sales charges may have different ratings than the ratings shown. Additionally, some A share mutual funds for which Morningstar calculates a load-waived A share star rating may not waive their front-end sales load.

There can be no assurance that the Fund will achieve its investment objective.

**NOT FDIC INSURED | MAY LOSE VALUE |
NO BANK GUARANTEE**

Summary

The fund had a positive return in an eventful quarter, as both covered call and convertible arbitrage strategies contributed to performance. Long term, the fund continued to outperform its Morningstar category over all standardized periods.

Key Drivers of Performance

Covered Call Strategy

In general, we think of our covered call (collared) strategy as short volatility. We generally take in more premium from the calls we sell than we spend on our put protection, and the strategy performs best in a slow-grinding upward market that often coincides with low-volatility periods. Therefore, the strategy has tended to work well during the transition phase from a normal-volatility environment to a low-volatility environment. (Our calls decrease in value while our equities might slowly rise.) However, if low volatility persists once we get past the transition phase, we often adjust our focus.

Equity Performance. The positive return of the S&P 500 Index (+3.09%) supported the covered call strategy performance in the quarter as the value of our equity basket advanced in line with the index. The tracking error of the equity basket was significantly below the goal of 0.5% and was closer to 0.15% during the period.

AVERAGE ANNUAL RETURNS	QTD	YTD	1-YEAR	3-YEAR	5-YEAR	10-YEAR	SINCE I SHARE INCEPTION (5/10/00)	SINCE A SHARE INCEPTION (9/4/90)
Calamos Market Neutral Income Fund								
I shares – at NAV	0.95%	2.78%	5.82%	3.17%	3.92%	3.33%	4.59%	N/A
A shares – at NAV*	0.93	2.68	5.55	2.89	3.65	3.07	N/A	6.36%
A shares – Load adjusted	-1.31	-2.20	0.57	1.25	2.65	2.57	N/A	6.17
BBgBarc U.S. Government/Credit Bond Index	1.69	2.66	-0.41	2.62	2.29	4.57	5.35	6.21
Citigroup 30-Day T-Bill Index	0.19	0.30	0.42	0.18	0.12	0.43	1.51	2.56
Morningstar Market Neutral Category	0.02	0.66	2.71	0.35	0.88	0.72	1.90	3.96

The Bloomberg Barclays U.S. Government/Credit Bond Index and Citigroup 30-Day T-Bill Index return "Since A share Inception" start date is 8/31/90. The Bloomberg Barclays U.S. Government/Credit Bond Index and Citigroup 30-Day T-Bill Index return "Since I share Inception" start date is 4/30/00.

Performance data quoted represents past performance, which is no guarantee of future results. You can obtain performance data current to the most recent month end by visiting www.calamos.com. Current performance may be lower or higher than the performance quoted. The principal value of an investment will fluctuate so that your shares, when redeemed, may be worth more or less than their original cost. Load-adjusted returns take into account the Fund's maximum 2.25%* front-end sales load. Returns for periods greater than 12 months are annualized.

Performance may reflect waivers or reimbursement of certain expenses. Calendar year returns measure net investment income and capital gain or loss from portfolio investments for each period specified. Average annual total return measures net investment income and capital gain or loss from portfolio investments as an annualized average. All performance shown assumes reinvestment of dividends and capital gains distributions. In calculating net investment income, all applicable fees and expenses are deducted from the returns. As of the prospectus dated 2/28/17, the Fund's gross expense ratios for Class A shares is 1.22% and Class I shares is 0.97%, respectively.

*Prior to 2/28/17, the Fund had a maximum front-end sales charge of 4.75%.

The offering price for Class I shares is the NAV per share with no initial sales charge. There are no contingent deferred sales charges or distribution or service fees with respect to Class I shares. The minimum initial investment required to purchase each Fund's Class I shares is \$1 million. Class I shares are offered primarily for direct investment by investors through certain tax-exempt retirement plans (including 401(k) plans, 457 plans, employer-sponsored 403(b) plans, profit sharing and money purchase pension plans, defined benefit plans and non-qualified deferred compensation plans) and by institutional clients, provided such plans or clients have assets of at least \$1 million. Class I shares may also be offered to certain other entities or programs, including, but not limited to, investment companies, under certain circumstances.

Calamos Market Neutral Income Fund Second Quarter 2017 Report

Volatility. The S&P 500 Volatility Index (VIX) value finished the quarter at 11.18, lower than where it began at 12.37. Declining volatility generally supported the fund from the standpoint that lower volatility meant that option valuations trended lower (as everything else stayed constant). This allowed us to take profits on options sold short. Additionally, lower volatility allowed the fund to purchase an increased amount of puts at a reduced cost. On the downside, lower volatility also meant that premium capture opportunities were less robust.

Option Skew. As discussed previously, the covered call allocation has faced a headwind from unfavorable option skew. The option skew can be illustrated by the Credit Suisse “Fear Barometer” (CSFB) index. Using premium captured by writing 90-day S&P 500 Index call options that are 10% out of the money, the CSFB value is determined by understanding how far out of the money 90-day index puts are purchased to construct a zero-cost collar around the S&P 500 Index. The higher the index value, the more skew is seen in the options market. The CSFB began the quarter at 31.25 and reached a high of 46.04 on May 17 before finishing the quarter at 30.09. The elevated skew environment continues to be challenging but has also presented opportunities for the fund. The steep skew combined with lower volatility levels have provided attractive opportunities using call and put spreads.

At the end of June, our notional hedge positioning was 99% calls written versus 81% puts (excluding long calls and put spreads). This positioning reflects the use of call and put spreads that we are finding to be advantageous given the current skew in the market. This also reflects a snapshot of the portfolio on the last trade date of the quarter and is subject to revision as it is actively managed. Positioning can change quickly depending on market conditions.

Convertible Arbitrage

Because our convertible arbitrage strategy relies on individual stock volatility rather than index volatility to provide gamma trading opportunities and price dislocations, the reduction in market volatility has

had less of an impact on this strategy than it has on our covered call strategy, which relies more on index volatility.

Volatility. As mentioned, overall volatility declined from the beginning of the quarter and was low throughout. However, single name and intraday volatility did provide opportunities to gamma trade though not as much as might be seen with normal volatility.

Interest Rate Environment. Narrowing high yield credit spreads were supportive to convertible arbitrage during the period. JPMorgan reported that spreads narrowed from 456 basis points to 441 basis points. As expected, the Federal Reserve increased the Fed funds rate by 25 basis points to 1.25% in June. The Fed also signaled that it would begin reducing its balance sheet “relatively soon.” The U.S. Treasury Yield Curve flattened during the quarter as three-month yields increased from 0.76% to 1.03% while 30-year yields declined from 3.02% to 2.84%. Three- and five-year Treasuries saw little change as they increased 5 and 4 basis points to 1.55% and 1.89%, respectively. As convertibles have expected time to maturities predominantly in the three- to five-year range, the rise in the fed funds Rate had little impact on the convertible bond portion of our allocation. However, after the Fed raised the fed funds rate, the overnight interest carry (interest net of stock borrowing costs) increased and was roughly 83 basis points.

Convertible Valuations. Convertible valuations richened during the quarter and contributed to the first quarter result. The average convertible in the BofA Merrill Lynch All U.S. Convertible Index (VXA0) traded at a 1.58% discount, which was a slight improvement from the 1.71% discount at the beginning of the quarter. This valuation improvement supported the long convertible position and contributed modestly to the quarterly result.

Alpha is the measurement of performance on a risk adjusted basis. A positive alpha shows that performance of a portfolio was higher than expected given the risk. A negative alpha shows that the performance was less than expected given the risk. **Volatility Skew** is the difference in implied volatility between out-of-the-money options, at-the-money options, and in-the-money options. Volatility skew, which is affected by sentiment and the supply and demand relationship, provides information that helps fund managers determine whether to write calls or puts. **In the Money** means that a call option’s strike price is below the market price of the underlying asset or that the strike price of a put option is above the market price of the underlying asset. **Out of the Money** describes a call option with a strike price that is higher than the market price of the underlying asset, or a put option with a strike price that is lower than the market price of the underlying asset.

Past performance does not guarantee future results. Please see additional disclosures on last page.

Calamos Market Neutral Income Fund Second Quarter 2017 Report

Fund Information

CREDIT QUALITY ALLOCATION OF BONDS*	%
AAA	0.0
AA	0.2
A	3.4
BBB	11.2
BB	13.9
B	13.2
CCC and below	1.3
Unrated Securities	56.8

*Bond credit quality allocation reflects the higher of the ratings of Standard's & Poor's or Moody's Investors Service. Ratings are relative, subjective and not absolute standards of quality, represent the opinions of the independent, Nationally Recognized Statistical Rating Organizations (NRSRO), and are adjusted to the Standard & Poor's scale shown. Ratings are measured using a scale that typically ranges from AAA (highest) to D (lowest). The table excludes equity securities, cash and cash equivalents. For more information about securities ratings, please see the Fund's Statement of Additional Information at www.calamos.com. Additional information on ratings methodologies are available by visiting the NRSRO websites: www.standardandpoors.com and www.moody.com.

RISK MEASURES SINCE FUND INCEPTION

	FUND	S&P 500 INDEX
Alpha	3.71%	N/A
Beta	0.25	1.00
Sharpe Ratio	0.76	0.52
Annualized Standard Deviation	4.76%	14.17%
R-Squared	54.72	N/A
Upside Capture	31.11	N/A
Downside Capture	19.48	N/A
Tracking Error	11.12%	N/A

MORNINGSTAR RATINGS (MARKET NEUTRAL CATEGORY)

Load-waived A shares (CVSIX.Iw)

		NUMBER OF FUNDS
Overall Morningstar Rating™	★★★★★	111
10-Year Morningstar Rating™	★★★★★	30
5-Year Morningstar Rating™	★★★★★	74
3-Year Morningstar Rating™	★★★★★	111

Morningstar Ratings™ are based on risk-adjusted returns and are through 6/30/17 for load-waived Class A shares (CVSIX.Iw) and will differ for other share classes. Morningstar Ratings based on a risk-adjusted return measure that accounts for variation in a fund's monthly historical performance (reflecting sales charges), placing more emphasis on downward variations and rewarding consistent performance.

Within each asset class, the top 10%, the next 22.5%, 35%, 22.5%, and the bottom 10% receive 5, 4, 3, 2, or 1 star, respectively. Each fund is rated exclusively against U.S. domiciled funds. The information contained herein is proprietary to Morningstar and/or its content providers; may not be copied or distributed; and is not warranted to be accurate, complete or timely. Neither Morningstar nor its content providers are responsible for any damages or losses arising from any use of this information. Source: © 2017 Morningstar, Inc. All Rights Reserved.

Morningstar ratings shown are for load-waived shares that do not include any front-end sales load. Not all investors have access to or may invest in the load-waived share class shown. Other share classes with front-end or back-end sales charges may have different ratings than the ratings shown. Additionally, some A-share mutual funds for which Morningstar calculates a load-waived A-share star rating may not waive their front-end sales load.

FUND FACTS

	FUND
Total Net Assets	\$4,509,010,773
Portfolio Turnover (12 months)	42.75%

STRATEGY ALLOCATION

	%
Convertible Arbitrage	53.0
Covered Call	47.0

FUND INFORMATION

	A SHARES	B SHARES	C SHARES	I SHARES
Sales Load/Maximum Sales Charge	Front-End/2.25%*	Back-End/5.00%	Level-Load/1.00%	N/A
Gross Expense Ratio†	1.22%	1.97%	1.97%	0.97%

†As of prospectus dated 2/28/17

*Prior to 2/28/17, the Fund had a maximum front-end sales charge of 4.75%.

Outlook

While a lower volatility environment has been persistent, we are well positioned should volatility enter the market from a variety of sources. Post-Trump election euphoria has waned with the realities of a politically polarized Congress that seems unable to make significant changes. Geopolitical events surrounding Syria, ISIS and North Korea also have the potential to provide disruption to the market. As we continue to expect volatility in the equity and credit markets, we remain enthusiastic about this environment being favorable to the Market Neutral Income fund. The fund derives benefits from "volatility in volatility" whether from the rebalancing opportunities higher volatility provides to convertible arbitrage or the potential to receive higher call premiums in the covered call allocation.

After a prolonged period of historically low interest rates, the Fed has been raising short-term rates. While accommodative monetary policies and purchase programs from other global central banks may prevent soaring U.S. interest rates, the interest rate environment is likely to be volatile amid speculation over the direction and magnitude of interest rates. Within the portfolio allocation, we see opportunities for investors in the Market Neutral Income fund. When used within the fixed income allocation, the Market Neutral Income fund has historically provided bond-like returns with bond-like risk without having bond-like interest rate sensitivity. Additionally, as the fund has lower correlations to other asset classes, portfolios should benefit as the fund can provide stability in a market environment that turns increasingly volatile.

Calamos Market Neutral Income Fund Second Quarter 2017 Report

Term Definitions

Alpha is the measurement of performance on a risk adjusted basis. A positive alpha shows that performance of a portfolio was higher than expected given the risk. A negative alpha shows that the performance was less than expected given the risk. **Beta** is a historic measure of a fund's relative volatility, which is one of the measures of risk; a beta of 0.5 reflects 1/2 the market's volatility as represented by the Fund's primary benchmark, while a beta of 2.0 reflects twice the volatility. **Sharpe ratio** is a calculation that reflects the reward per each unit of risk in a portfolio. The higher the ratio, the better the portfolio's risk-adjusted return is. **Annualized standard deviation** is a statistical measure of the historical volatility of a mutual fund or portfolio. **R-squared** is a mathematical measure that describes how closely a security's movement reflects movements in a benchmark. **Upside capture ratio** measures a manager's performance in up markets relative to the named index itself. It is calculated by taking the security's upside capture return and dividing it by the benchmark's upside capture return. **Downside capture ratio** measures manager's performance in down markets as defined by the named index. A down-market is defined as those periods (months or quarters) in which named index return is less than 0. In essence, it tells you what percentage of the down-market was captured by the manager. **Tracking error** is a measure of the volatility of excess returns relative to a benchmark.

Convertible Arbitrage involves buying convertible bonds and short selling their underlying equities to attempt to hedge against equity risk, while still providing the potential for upside returns. A **Covered Call Writing strategy** begins with a portfolio of stocks, most of which pay dividends. (Stock provisions include securities convertible into the underlying stocks.) We then write (sell) calls and buy protective puts against a portion of this basket. A **call option** gives the buyer the right to purchase stocks at a predetermined strike price. If these securities rise above the strike price, the buyer may exercise the option and the fund (seller) must pay the buyer the difference as determined by the option contract. By writing calls on securities held in the portfolio, the fund can generate income from option premiums. A **put option** gives the purchaser the right to sell a security to the writer at a pre-determined price. Put options rise in value as the underlying securities decline in value. Through put options, the fund seeks to offset some of the risk of a potential decline in a portfolio holding.

Index Definitions

The **BofA Merrill Lynch All U.S. Convertibles Index (VXA0)** comprises approximately 700 issues of only convertible bonds and preferreds of all qualities. The **Bloomberg Barclays U.S. Government/Credit Bond Index** comprises long-term government and investment-grade corporate debt securities and is generally considered representative of the performance of the broad U.S. bond market. Unlike convertible bonds, U.S. Treasury bills are backed by the full faith and credit of the U.S. government and offer a guarantee as to the timely repayment of principal and interest. The **Citigroup 30-Day T-Bill Index** is generally considered representative of the performance of short-term money market instruments. The **S&P 500 Index** is generally considered representative of the U.S. stock market. The **Chicago Board Options Exchange Volatility Index (VIX)** shows the market's expectation of 30-day volatility by using the implied volatilities of a wide range of S&P 500 index options. **Morningstar Market Neutral Category** represent funds that attempt to eliminate the risks of the market by holding 50% of assets in long positions in stocks and 50% of assets in short positions. The **Credit Suisse Fear Barometer** essentially tracks the willingness of investors to pay up for downside protection with collar trades on the S&P 500 Index.

Unmanaged index returns assume reinvestment of any and all distributions and, unlike fund returns, do not reflect fees, expenses or sales charges. Investors cannot invest directly in an index.

Additional Information

Past performance does not indicate future results. No investment strategy or objective is guaranteed and a client's account value can fluctuate over time and be worth more or less than the original investment. The opinions referenced are as of the date of publication and are subject to change due to changes in the market or economic conditions and may not necessarily come to pass. Information contained herein is for informational purposes only and should not be considered investment advice.

Important Risk Information

An investment in the Fund(s) is subject to risks, and you could lose money on your investment in the Fund(s). There can be no assurance that the Fund(s) will achieve its investment objective. Your investment in the Fund is not a deposit in a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation (FDIC) or

any other government agency. The risks associated with an investment in the Fund(s) can increase during times of significant market volatility. The Fund(s) also has specific principal risks, which are described below. More detailed information regarding these risks can be found in the Fund's prospectus.

The principal risks of investing in the Market Neutral Income Fund include: equity securities risk consisting of market prices declining in general, convertible securities risk consisting of interest rate risk and credit risk, synthetic convertible instruments risk, convertible hedging risk, covered call writing risk, options risk, short sale risk, interest rate risk, credit risk, high yield risk, liquidity risk, portfolio selection risk, and portfolio turnover risk. In addition, emerging markets may present additional risk due to potential for greater economic and political instability in less developed countries.

Covered Call Writing Risk: As the writer of a covered call option on a security, the fund foregoes, during the option's life, the opportunity to profit from increases in the market value of the security, covering the call option above the sum of the premium and the exercise price of the call.

Convertible Securities Risk: The value of a convertible security is influenced by changes in interest rates, with investment value declining as interest rates increase and increasing as interest rates decline. The credit standing of the issuer and other factors also may have an effect on the convertible security's investment value. **Convertible Hedging Risk:** If the market price of the underlying common stock increases above the conversion price on a convertible security, the price of the convertible security will increase. The fund's increased liability on any outstanding short position would, in whole or in part, reduce this gain.

Before investing carefully consider the fund's investment objectives, risks, charges and expenses. Please see the prospectus and summary prospectus containing this and other information or call 1-800-582-6959. Read it carefully before investing.

CALAMOS
INVESTMENTS

Calamos Financial Services LLC, Distributor
2020 Calamos Court | Naperville, IL 60563-2787
800.582.6959 | www.calamos.com | caminfo@calamos.com

© 2017 Calamos Investments LLC. All Rights Reserved. Calamos® and Calamos Investments® are registered trademarks of Calamos Investments LLC.

MNICOM 7695 0617Q R