

**THE SARATOGA ADVANTAGE TRUST  
STATEMENT OF ADDITIONAL INFORMATION  
DATED MARCH 29, 2019**

	<b>CLASS I SHARES Ticker</b>	<b>CLASS A SHARES Ticker</b>	<b>CLASS C SHARES Ticker</b>	<b>CLASS S SHARES Ticker</b>
James Alpha MLP Portfolio (formerly known as the James Alpha Yorkville MLP Portfolio)	JMLPX	JAMLX	MLPCX	JMLSX
James Alpha Total Hedge Portfolio	JTHIX	JTHAX	JTHCX	JTHSX
James Alpha EHS Portfolio	JEHIX	JAHAX	JAHCX	JAHSX
James Alpha Event Driven Portfolio	JAEIX	JAEAX	JAECX	JAESX
James Alpha Family Office Portfolio	JFOIX	JFOAX	JFOCX	JFOSX
James Alpha Relative Value Portfolio	JRVIX	JRVAX	JRVCX	JRSVX
James Alpha Structured Credit Value Portfolio	JSVIX	JASVX	JSVCX	JASSX

(each a “Portfolio” and collectively the “Portfolios”)

This STATEMENT OF ADDITIONAL INFORMATION (“SAI”) is not a PROSPECTUS. Investors should understand that this SAI should be read in conjunction with the Portfolios’ Class I, Class A and Class C PROSPECTUSES and the Class S PROSPECTUS, each dated March 29 2019. A copy of each PROSPECTUS may be obtained by written request to Saratoga Capital Management, LLC at the address or phone listed below.

The Portfolios’ audited financial statements for the fiscal year ended November 30, 2018, including notes thereto and the report of Tait, Weller & Baker LLP, independent registered public accountants, are herein incorporated by reference from the Portfolios’ annual report.

To obtain copies of any of the Trust’s Prospectuses and/or Annual or Semi-Annual Shareholder Reports free of charge, please write Saratoga Capital Management, LLC, 1616 N. Litchfield Rd., Suite 165, Goodyear, Arizona 85395-1279 or call toll free at 1-800-807-FUND (1-800-807-3863).

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## **TRUST HISTORY**

The Saratoga Advantage Trust (the “Trust”) was organized as an unincorporated business trust under the laws of Delaware on April 8, 1994 and is a trust fund commonly known as a “business trust.” The Trust is registered under the Investment Company Act of 1940, as amended (the “1940 Act”), as an open-end management investment company.

The James Alpha MLP Portfolio, the James Alpha Total Hedge Portfolio, the James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Family Office Portfolio and the James Alpha Relative Value Portfolio are managed by James Alpha Advisors, LLC (“James Alpha” or the “Manager”) and supervised by Saratoga Capital Management, LLC (“Saratoga”). The James Alpha Structured Credit Value Portfolio is sub-advised by Orange Investment Advisors, LLC (“Orange”) and supervised by Saratoga. The Manager is responsible for selecting and overseeing one or more sub-advisers (each, a “Sub-Adviser”) to manage the James Alpha Structured Credit Value Portfolio’s investment strategies.

The James Alpha Family Office Portfolio, James Alpha Total Hedge Portfolio, James Alpha Event Driven Portfolio, and James Alpha Relative Value Portfolio may each invest up to 25% of its total assets in a wholly-owned and controlled Cayman Islands subsidiary (the “Subsidiary”) to gain exposure to the commodity markets. Each Subsidiary is a company organized under the laws of the Cayman Islands, whose registered office is located at c/o dms Corporate Services Ltd, 20 Genesis Close, dms House, Second floor, P.O. Box 1344, Georgetown, Grand Cayman, KY1-1108, Cayman Islands. Any Subsidiary through which a Portfolio invests in commodity interests is subject to regulation by the Commodity Futures Trading Commission (“CFTC”) as a commodity pool and the Manager is (or will be) subject to regulation by the CFTC as a commodity pool operator (“CPO”) with respect to such Subsidiary under the Commodity Exchange Act (“CEA”).

## **INVESTMENT OF THE TRUST’S ASSETS AND RELATED RISKS**

The James Alpha MLP Portfolio is a non-diversified fund within the meaning of the 1940 Act and, as such, the Portfolio’s investments are not required to meet certain diversification requirements under the federal securities laws. Compared with "diversified" funds or portfolios, the Portfolio may invest a greater percentage of its assets in the securities of an individual corporation or governmental entity. Thus, the Portfolio's assets may be focused in fewer securities than other funds. A decline in the value of those investments would cause the Portfolio's overall value to decline to a greater degree. The other Portfolios discussed in this SAI are diversified funds within the meaning of the 1940 Act.

The investment objective and policies of each Portfolio are described in the Prospectuses. A further description of the Portfolios’ investments and investment methods appears below. Principal investments of each Portfolio are described in each Prospectus.

**RECENT MARKET EVENTS.** U.S. and international markets have been experiencing dramatic volatility. As a result, the securities markets have experienced substantially lower valuations, reduced liquidity, price volatility, credit downgrades, and increased likelihood of default and valuation difficulties. Accordingly, the risks of investing in the following securities in which certain Portfolios may invest have increased.

**MASTER LIMITED PARTNERSHIP (“MLP”) SECURITIES.** Certain Portfolios may invest in MLPs. MLPs generally are limited partnerships (or limited liability companies), the common units of which are listed and traded on a national securities exchange or over-the-counter (“OTC”).

MLPs generally have two classes of partners, the general partner and the limited partners. The general partner normally controls the MLP through an equity interest plus units that are subordinated to the common (publicly traded) units for an initial period and then only converting to common if certain financial tests are met. The general partner also generally receives a larger portion of the net income as incentive. As cash flow grows, the general partner receives a greater interest in the incremental income compared to the interest of limited partners. MLP common units represent an equity ownership interest in a partnership, providing limited voting rights and entitling the holder to a share of the company's success through distributions and/or capital appreciation.

Unlike shareholders of a corporation, common unit holders do not elect directors annually and generally have the right to vote only on certain significant events, such as mergers, a sale of substantially all of the assets, removal of the general partner or material amendments to the partnership agreement. MLPs are required by their partnership agreements to distribute a large percentage of their current operating earnings. Common unit holders generally have first right to a minimum quarterly distribution prior to distributions to the convertible subordinated unit holders or the general partner (including incentive distributions). Common unit holders typically have arrearage rights if the minimum quarterly distribution is not met. In the event of liquidation, MLP common unit holders have first right to the partnership's remaining assets after bondholders, other debt holders, and preferred unit holders have been paid in full.

The general partner or managing member interest in an MLP is typically retained by the original sponsors of an MLP, such as its founders, corporate partners and entities that sell assets to the MLP. The holder of the general partner or managing member interest can be liable in certain circumstances for amounts greater than the amount of the holder's investment in the general partner or managing member. General partner or managing member interests often confer direct board participation rights in, and in many cases control over the operations of, the MLP. General partner or managing member interests can be privately held or owned by publicly traded entities. General partner or managing member interests receive cash distributions, typically in an amount of up to 2% of available cash, which is contractually defined in the partnership or limited liability company agreement. In addition, holders of general partner or managing member interests typically receive incentive distribution rights ("IDRs"), which provide them with an increasing share of the entity's aggregate cash distributions upon the payment of per common unit distributions that exceed specified threshold levels above the minimum quarterly distribution. Incentive distributions to a general partner are designed to encourage the general partner, who controls and operates the partnership, to maximize the partnership's cash flow and increase distributions to the limited partners. Due to the IDRs, general partners of MLPs have higher distribution growth prospects than their underlying MLPs, but quarterly incentive distribution payments would also decline at a greater rate than the decline rate in quarterly distributions to common and subordinated unit holders in the event of a reduction in the MLP's quarterly distribution. The ability of the limited partners or members to remove the general partner or managing member without cause is typically very limited. In addition, some MLPs permit the holder of IDRs to reset, under specified circumstances, the incentive distribution levels and receive compensation in exchange for the distribution rights given up in the reset.

Some companies in which a Portfolio may invest have been organized as limited liability companies (MLP LLCs). Such MLP LLCs generally are treated in the same manner as MLPs for federal income tax purposes (i.e., generally taxed as partnerships). MLP LLC common units trade

on a national securities exchange or OTC. In contrast to MLPs, MLP LLCs have no general partner and there are generally no incentives that entitle management or other unitholders to increased percentages of cash distributions as distributions reach higher target levels. In addition, MLP LLC common unitholders typically have voting rights with respect to the MLP LLC, whereas MLP common units have limited voting rights.

The Portfolios may also invest in MLPs taxed as “C” corporations, I-Shares or institutional units (“I-Units”) issued by MLP affiliates, “C” corporations that hold significant interests in MLPs, and other securities or instruments that provide exposure to MLPs. Investments in securities of an MLP involve risks that differ from investments in common stock, including risks related to limited control and limited rights to vote on matters affecting the MLP, risks related to potential conflicts of interest between the MLP and the MLP’s general partner, cash flow risks, dilution risks and risks related to the general partner’s right to require unit-holders to sell their common units at an undesirable time or price. Certain MLP securities may trade in lower volumes due to their smaller capitalizations, and may be subject to more abrupt or erratic price movements and lower market liquidity. MLPs are generally considered interest-rate sensitive investments. During periods of interest rate volatility, these investments may not provide attractive returns. There are also certain tax risks undertaken by a Portfolio when it invests in MLPs. MLPs are generally treated as partnerships for U.S. federal income tax purposes.

Partnerships do not pay U.S. federal income tax at the partnership level. Rather, each partner is allocated a share of the partnership’s income, gains, losses, deductions and expenses. A change in current tax law or a change in the underlying business mix of a given MLP could result in an MLP being treated as a corporation for U.S. federal income tax purposes, which would result in the MLP being required to pay U.S. federal income tax (as well as state and local income taxes) on its taxable income. This would have the effect of reducing the amount of cash available for distribution by the MLP and could result in a reduction in the value of the Portfolios’ investment in the MLP and lower income to the Portfolios. Also, to the extent a distribution received by the Portfolios from an MLP is treated as a return of capital, the Portfolios’ adjusted tax basis in the interests of the MLP will be reduced, which may increase the Portfolios’ tax liability upon the sale of the interests in the MLP or upon subsequent distributions in respect of such interests.

**EQUITY SECURITIES.** An equity security (such as a stock, partnership interest or other beneficial interest in an issuer) represents a proportionate share of the ownership of a company. Its value is based on the success of the company’s business, any income paid to stockholders, the value of its assets and general market conditions. Common stocks and preferred stocks are examples of equity securities. A preferred stock is a blend of the characteristics of a bond and common stock. It can offer the higher yield of a bond and has priority over common stock in equity ownership, but does not have the seniority of a bond and, unlike common stock, its participation in the issuer’s growth may be limited. Preferred stocks are equity securities that often pay dividends at a specific rate and have a preference over common stocks in dividend payments and liquidation of assets. Some preferred stocks may be convertible into common stock. Although the dividend is set at a fixed annual rate, in some circumstances it can be changed or omitted by the issuer. Convertible securities are securities (such as debt securities or preferred stock) that may be converted into or exchanged for a specified amount of common stock of the same or different issuer within a particular period of time at a specified price or formula.

The risks of investing in companies in general include business failure and reliance on erroneous reports. To the extent a Portfolio is invested in the equity securities of small- or medium-size companies, it will be exposed to the risks of smaller sized companies. Small- and medium-size companies, directly or indirectly, often have narrower markets for their goods and/or services and more limited managerial and financial resources than larger, more established companies. Furthermore, those companies often have limited product lines or services, markets or financial resources, or are dependent on a small management group. In addition, because these securities are not well-known to the investing public, do not have significant institutional ownership and are followed by relatively few security analysts, there will normally be less publicly available information concerning these securities compared to what is available for the securities of larger companies. Adverse publicity and investor perceptions, whether or not based on fundamental analysis, can decrease the value and liquidity of securities held by a Portfolio. As a result, their performance can be more volatile and they face greater risk of business failure, which could increase the volatility of a Portfolio's holdings.

**CONVERTIBLE SECURITIES.** Certain Portfolios may invest in fixed-income securities, which are convertible into common stock. Convertible securities rank senior to common stocks in a corporation's capital structure and, therefore, entail less risk than the corporation's common stock. The value of a convertible security is a function of its "investment value" (its value as if it did not have a conversion privilege), and its "conversion value" (the security's worth if it were to be exchanged for the underlying security, at market value, pursuant to its conversion privilege).

To the extent that a convertible security's investment value is greater than its conversion value, its price will be primarily a reflection of such investment value and its price will be likely to increase when interest rates fall and decrease when interest rates rise, as with a fixed-income security (the credit standing of the issuer and other factors may also have an effect on the convertible security's value). If the conversion value exceeds the investment value, the price of the convertible security will rise above its investment value and, in addition, the convertible security will sell at some premium over its conversion value. (This premium represents the price investors are willing to pay for the privilege of purchasing a fixed-income security with a possibility of capital appreciation due to the conversion privilege.) At such times, the price of the convertible security will tend to fluctuate directly with the price of the underlying equity security. Convertible securities may be purchased by the Portfolios at varying price levels above their investment values and/or their conversion values in keeping with the Portfolios' objectives.

**WARRANTS.** Certain Portfolios may invest in warrants. A warrant gives the holder a right to purchase at any time during a specified period a predetermined number of shares of common stock at a fixed price. Unlike convertible debt securities or preferred stock, warrants do not pay a fixed coupon or dividend. Investments in warrants involve certain risks, including the possible lack of a liquid market for resale of the warrants, potential price fluctuations as a result of speculation or other factors and failure of the price of the underlying security to reach or have reasonable prospects of reaching a level at which the warrant can be prudently exercised (in which event the warrant may expire without being exercised, resulting in a loss of a Portfolio's entire investment therein).

**OTHER INVESTMENT COMPANIES.** Certain Portfolios may invest up to 100% of their net assets in shares of affiliated and unaffiliated investment companies, including money market mutual funds, other mutual funds or exchange-traded funds ("ETFs"). A Portfolio's investments

in money market mutual funds may be used for cash management purposes and to maintain liquidity in order to satisfy redemption requests or pay unanticipated expenses. The return on a Portfolio's investments in investment companies will be reduced by the operating expenses, including investment advisory and administrative fees, of such companies. A Portfolio's investment in an investment company may require the payment of a premium above the net asset value ("NAV") of the investment company's shares, and the market price of the investment company's assets. A Portfolio will not invest in any investment company or trust unless it is believed that the potential benefits of such investment are sufficient to warrant the payment of any such premium. A Portfolio limits its investments in securities issued by other investment companies in accordance with the 1940 Act or with certain terms and conditions of applicable exemptive orders issued by the U.S. Securities and Exchange Commission ("SEC") and approved by the Board of Trustees. Section 12(d)(1) of the 1940 Act precludes a Portfolio from acquiring (i) more than 3% of the total outstanding shares of another investment company; (ii) shares of another investment company having an aggregate value in excess of 5% of the value of the total assets of the Portfolio; or (iii) shares of another registered investment company and all other investment companies having an aggregate value in excess of 10% of the value of the total assets of the Portfolio. However, Section 12(d)(1)(F) of the 1940 Act provides that the provisions of Section 12(d)(1) shall not apply to securities purchased or otherwise acquired by a Portfolio if (i) immediately after such purchase or acquisition not more than 3% of the total outstanding shares of such investment company is owned by the Portfolio and all affiliated persons of the Portfolio; and (ii) the Portfolio has not offered or sold, and is not proposing to offer or sell its shares through a principal underwriter or otherwise at a public or offering price that includes a sales load of more than 1 1/2%. SEC Rule 12d1-3 under the 1940 Act provides, however, that a Portfolio may rely on the Section 12(d)(1)(F) exemption and charge a sales load in excess of 1 1/2% provided the sales load and any service fee charged does not exceed limits set forth in applicable Financial Industry Regulatory Authority, Inc. ("FINRA") rules.

If a Portfolio invests in investment companies, including ETFs, pursuant to Section 12(d)(1)(F), it must comply with the following voting restrictions: when the Portfolio exercises voting rights, by proxy or otherwise, with respect to investment companies owned by the Portfolio, the Portfolio will either seek instruction from the Portfolio's shareholders with regard to the voting of all proxies and vote in accordance with such instructions, or vote the shares held by the Portfolio in the same proportion as the vote of all other holders of such security. In addition, an investment company purchased by a Portfolio pursuant to Section 12(d)(1)(F) shall not be required to redeem its shares in an amount exceeding 1% of such investment company's total outstanding shares in any period of less than thirty days. In addition to the advisory and operational fees a Portfolio bears directly in connection with its own operation, the Portfolio also bears its pro rata portion of the advisory and operational expenses incurred indirectly through investments in other investment companies.

Other rules under the 1940 Act and SEC exemptive orders on which the Portfolios may rely further relax the limits of Section 12(d)(1) of the 1940 Act.

**EXCHANGE-TRADED FUNDS.** An ETF generally is an open-end investment company, unit investment trust or a portfolio of securities deposited with a depository in exchange for depository receipts. ETFs provide investors the opportunity to buy or sell throughout the day an entire portfolio of securities in a single security. Investments in ETFs are subject to a variety of risks, including risks of a direct investment in the underlying securities that the ETF holds. For example, the general level of stock prices may decline, thereby adversely affecting the value of the

underlying investments of the ETF and, consequently, the value of the ETF. In addition, the market value of the ETF shares may differ from their NAV because the supply and demand in the market for ETF shares at any point is not always identical to the supply and demand in the market for the underlying securities. Also, ETFs that track particular indices typically will be unable to match the performance of the index exactly due to, among other things, the ETF's operating expenses and transaction costs.

Although index mutual funds are similar to index-based ETFs, they are generally sold and redeemed only once per day at market close. The ETFs in which a Portfolio invests may be subject to liquidity risk. Liquidity risk exists when particular investments are difficult to purchase or sell, possibly preventing the sale of the security at an advantageous time or price. To the extent that the ETFs in which a Portfolio invests hold securities of companies with smaller market capitalizations or securities with substantial market risk, they will have a greater exposure to liquidity risk. In addition, ETFs are subject to the following risks that do not apply to conventional mutual funds: (1) the market price of the ETF's shares may trade at a discount to their NAV; (2) an active trading market for an ETF's shares may not develop or be maintained; and (3) trading of an ETF's shares may be halted if: (i) the listing exchange deems such action appropriate, (ii) the shares are de-listed from the exchange, or (iii) upon the activation of market-wide "circuit breakers" (which are tied to large decreases in stock prices) that halt stock trading generally.

ETFs typically incur fees that are separate from those fees incurred directly by a Portfolio. Therefore, as a shareholder in an ETF (as with other investment companies), a Portfolio would bear its ratable share of that entity's expenses. At the same time, a Portfolio would continue to pay its own investment management fees and other expenses. As a result, a Portfolio and its shareholders, in effect, will be absorbing duplicate levels of fees with respect to investments in ETFs.

**EXCHANGE-TRADED NOTES.** Certain Portfolios may invest in exchange-traded notes ("ETNs"). ETNs are senior, unsecured, unsubordinated debt securities whose returns are linked to the performance of a particular market benchmark or strategy, minus applicable fees. ETNs are traded on an exchange (e.g., the New York Stock Exchange) during normal trading hours; however, investors can also hold the ETN until maturity. At maturity, the issuer pays to the investor a cash amount equal to the principal amount, subject to the day's market benchmark or strategy factor. ETNs do not make periodic coupon payments or provide principal protection. ETNs are subject to credit risk, including the credit risk of the issuer, and the value of the ETN may drop due to a downgrade in the issuer's credit rating, despite the underlying market benchmark or strategy remaining unchanged. The value of an ETN may also be influenced by time to maturity, level of supply and demand for the ETN, volatility and lack of liquidity in underlying assets, changes in the applicable interest rates, changes in the issuer's credit rating, and economic, legal, political, or geographic events that affect the referenced underlying asset. When a Portfolio invests in ETNs it will bear its proportionate share of any fees and expenses borne by the ETN. A decision to sell ETN holdings may be limited by the availability of a secondary market. In addition, although an ETN may be listed on an exchange, the issuer may not be required to maintain the listing, and there can be no assurance that a secondary market will exist for an ETN.

An ETN that is tied to a specific market benchmark or strategy may not be able to replicate and maintain exactly the composition and relative weighting of securities, commodities or other components in the applicable market benchmark or strategy. Some ETNs that use leverage can, at

times, be relatively illiquid, and thus they may be difficult to purchase or sell at a fair price. Leveraged ETNs are subject to the same risk as other instruments that use leverage in any form.

**HEDGE FUNDS.** The James Alpha Family Office Portfolio, the James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Total Hedge Portfolio and the James Alpha Relative Value Portfolio may invest directly or indirectly in private investment funds, or “hedge funds,” which pursue alternative investment strategies. A hedge fund may utilize special investment instruments and techniques to “hedge” the fund’s portfolio against various risks, such as interest rate changes or other factors that affect security values, or for non-hedging purposes to pursue the hedge fund’s investment objective. Certain of the special investment instruments and techniques that a hedge fund may use are speculative and involve a high degree of risk, particularly in the context of non-hedging transactions. Because of the speculative nature of a hedge fund’s investments and trading strategies, the Portfolio may suffer a significant or complete loss of its invested capital in one or more hedge funds. In addition, interests in a hedge fund are not generally registered under the 1933 Act and the transferability or withdrawal of such interests is substantially restricted. Each Portfolios will deem and include its investments in hedge funds as illiquid and such investments will be included and subject to the Portfolio’s overall 15% limitation on illiquid securities.

**PRIVATE EQUITY FUNDS.** The James Alpha Family Office Portfolio, the James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Total Hedge Portfolio and the James Alpha Relative Value Portfolio may invest directly or indirectly in private equity funds. A private equity fund generally invests in non-public companies that the fund’s manager believes will experience significant growth over a certain time period. There are inherent risks in investing in private equity funds, which encompass financial institutions or vehicles whose principal business is to invest in and lend capital to privately-held companies. Generally, little public information exists for private and thinly traded companies, and there is a risk that investors may not be able to make a fully informed investment decision. Investments in private equity funds, once made, typically may not be redeemed for several years, though they may be sold to other investors under certain circumstances. Each Portfolio will deem and include its investments in private equity funds as illiquid and such investments will be included and subject to the Portfolio’s overall 15% limitation on illiquid securities.

In addition to the risks associated with the Portfolio’s direct investments, the Portfolio is also subject to the underlying risks which affect the private equity funds in which the Portfolio invests. Private equity funds may have relatively concentrated investment portfolios, consisting of a relatively small number of holdings. A consequence of this limited number of investments is that the aggregate returns realized may be adversely impacted by the poor performance of a small number of investments, or even a single investment, particularly if a fund experiences the need to write down the value of an investment. Furthermore, private equity funds are subject to various risks depending on their underlying investments, which could include, but are not limited to, additional liquidity risk, industry risk, non-U.S. security risk, currency risk, valuation risk, credit risk, managed portfolio risk and derivatives risk.

**ADJUSTABLE RATE SECURITIES.** Certain Portfolios may invest in adjustable rate securities (i.e., variable rate and floating rate instruments), which are securities that have interest rates that are adjusted periodically, according to a set formula. The maturity of some adjustable rate securities may be shortened under certain special conditions described more fully below.

Variable rate instruments are obligations that provide for the adjustment of their interest rates on predetermined dates or whenever a specific interest rate changes. A variable rate instrument whose principal amount is scheduled to be paid in 397 days or less is considered to have a maturity equal to the period remaining until the next readjustment of the interest rate. Many variable rate instruments are subject to demand features, which entitle the purchaser to resell such securities to the issuer or another designated party, either (1) at any time upon notice of usually 397 days or less, or (2) at specified intervals, not exceeding 397 days, and upon 30 days' notice. A variable rate instrument subject to a demand feature is considered to have a maturity equal to the longer of the period remaining until the next readjustment of the interest rate or the period remaining until the principal amount can be recovered through demand, if final maturity exceeds 397 days or the shorter of the period remaining until the next readjustment of the interest rate or the period remaining until the principal amount can be recovered through demand if final maturity is within 397 days.

Floating rate instruments have interest rate reset provisions similar to those for variable rate instruments and may be subject to demand features like those for variable rate instruments. The interest rate is adjusted, periodically (e.g., daily, monthly, semi-annually), to the prevailing interest rate in the marketplace. The interest rate on floating rate instruments is ordinarily determined by reference to the 90-day U.S. Treasury bill rate, the rate of return on commercial paper or bank certificates of deposit or an index of short-term interest rates. The maturity of a floating rate instrument is considered to be the period remaining until the principal amount can be recovered through demand.

**ZERO-COUPON SECURITIES.** Certain Portfolios may invest in zero-coupon securities which make no periodic interest payments, but are sold at a deep discount from their face value. The buyer recognizes a rate of return determined by the gradual appreciation of the security, which is redeemed at face value on a specified maturity date. The discount varies depending on the time remaining until maturity, as well as market interest rates, liquidity of the security and the issuer's perceived credit quality. If the issuer defaults, the holder may not receive any return on its investment. Because zero-coupon securities bear no interest and compound semi-annually at the rate fixed at the time of issuance, their value generally is more volatile than the value of other fixed-income securities. Since zero-coupon bondholders do not receive interest payments, when interest rates rise, zero-coupon securities fall more dramatically in value than bonds paying interest on a current basis. When interest rates fall, zero-coupon securities rise more rapidly in value because the bonds reflect a fixed rate of return. An investment in zero-coupon and delayed interest securities may cause a Portfolio to recognize income and make distributions to shareholders before it receives any cash payments on its investment.

**U.S. GOVERNMENT SECURITIES.** U.S. government securities are high-quality debt securities issued or guaranteed by the U.S. Treasury or by an agency or instrumentality of the U.S. government. Not all U.S. government securities are backed by the full faith and credit of, or guaranteed by the United States Treasury. For example, securities issued by the Farm Credit Banks or by the Federal National Mortgage Association are supported by the instrumentality's right to borrow money from the U.S. Treasury under certain circumstances. Moreover, securities issued by other agencies or instrumentalities are supported only by the credit of the entity that issued them.

**BELOW INVESTMENT GRADE DEBT SECURITIES.** Certain Portfolios may invest in debt securities that are rated below “investment grade” by Standard and Poor’s Corporation (“S&P”), Moody’s Investors Service, Inc. (“Moody’s”) or Fitch, Inc. (“Fitch”) or, if unrated, are deemed by the Manager and/or Sub-Adviser to be of comparable quality. Securities rated less than Baa by Moody’s or BBB by S&P are classified as below investment grade securities and are commonly referred to as “junk bonds” or high yield, high risk securities. Debt rated BB, B, CCC, CC and C and debt rated Ba, B, Caa, Ca, C is regarded by S&P and Moody’s, respectively, on balance, as predominantly speculative with respect to the issuer’s capacity to pay interest and repay principal in accordance with the terms of the obligation. For S&P, BB indicates the lowest degree of speculation and C the highest degree of speculation for below investment grade securities. For Moody’s, Ba indicates the lowest degree of speculation and C the highest degree of speculation for below investment grade securities. While such debt will likely have some quality and protective characteristics, these are outweighed by large uncertainties or major risk exposures to adverse conditions. Similarly, debt rated Ba or BB and below is regarded by the relevant rating agency as speculative. Debt rated C by Moody’s or S&P is the lowest rated debt that is not in default as to principal or interest, and such issues so rated can be regarded as having extremely poor prospects of ever attaining any real investment standing. Such securities are also generally considered to be subject to greater risk than securities with higher ratings with regard to a deterioration of general economic conditions. Excerpts from S&P’s, Moody’s, and Fitch descriptions of their bond ratings are contained in Appendix A to this SAI.

Ratings of debt securities represent the rating agency’s opinion regarding their quality and are not a guarantee of quality. Rating agencies attempt to evaluate the safety of principal and interest payments and do not evaluate the risks of fluctuations in market value. Also, since rating agencies may fail to make timely changes in credit ratings in response to subsequent events, the Manager or Sub-Adviser continuously monitors the issuers of high yield bonds to determine if the issuers will have sufficient cash flows and profits to meet required principal and interest payments. The achievement of a Portfolio’s investment objective may be more dependent on the Manager or Sub-Adviser’s own credit analysis than might be the case for a fund which invests in higher quality bonds. A Portfolio may retain a security whose rating has been changed. The market values of lower quality debt securities tend to reflect individual developments of the issuer to a greater extent than do higher quality securities, which react primarily to fluctuations in the general level of interest rates. In addition, lower quality debt securities tend to be more sensitive to economic conditions and generally have more volatile prices than higher quality securities.

Issuers of lower quality securities are often highly leveraged and may not have available to them more traditional methods of financing. For example, during an economic downturn or a sustained period of rising interest rates, highly leveraged issuers of lower quality securities may experience financial stress. During such periods, such issuers may not have sufficient revenues to meet their interest payment obligations. The issuer’s ability to service debt obligations may also be adversely affected by specific developments affecting the issuer, such as the issuer’s inability to meet specific projected business forecasts or the unavailability of additional financing. Similarly, certain emerging market governments that issue lower quality debt securities are among the largest debtors to commercial banks, foreign governments and supranational organizations such as the World Bank and may not be able or willing to make principal and/or interest repayments as they come due. The risk of loss due to default by the issuer is significantly greater for the holders of lower quality securities because such securities are generally unsecured and are often subordinated to

other creditors of the issuer. Lower quality debt securities frequently have call or buy-back features, which would permit an issuer to call or repurchase the security from a Portfolio. In addition, a Portfolio may have difficulty disposing of lower quality securities because they may have a thin trading market. There may be no established retail secondary market for many of these securities, and each Portfolio anticipates that such securities could be sold only to a limited number of dealers or institutional investors. The lack of a liquid secondary market also may have an adverse impact on market prices of such instruments and may make it more difficult for a Portfolio to obtain accurate market quotations for purposes of valuing the Portfolio's holdings. A Portfolio may also acquire lower quality debt securities during an initial underwriting or which are sold without registration under applicable securities laws. Such securities involve special considerations and risks.

In addition to the foregoing, factors that could have an adverse effect on the market value of lower quality debt securities in which a Portfolio may invest include: (i) potential adverse publicity, (ii) heightened sensitivity to general economic or political conditions and (iii) the likely adverse impact of a major economic recession. A Portfolio may also incur additional expenses to the extent a Portfolio is required to seek recovery upon a default in the payment of principal or interest on its portfolio holdings, and the Portfolio may have limited legal recourse in the event of a default. Debt securities issued by governments in emerging markets can differ from debt obligations issued by private entities in that remedies for defaults generally must be pursued in the courts of the defaulting government, and legal recourse is therefore somewhat diminished. Political conditions, in terms of a government's willingness to meet the terms of its debt obligations, also are of considerable significance. There can be no assurance that the holders of commercial bank debt may not contest payments to the holders of debt securities issued by governments in emerging markets in the event of default by the governments under commercial bank loan agreements. The Manager or Sub-Adviser attempts to minimize the speculative risks associated with investments in lower quality securities through credit analysis and by carefully monitoring current trends in interest rates, political developments and other factors. Nonetheless, investors should carefully review the investment objective and policies of the Portfolio and consider their ability to assume the investment risks involved before making an investment. Certain Portfolios may also invest in unrated debt securities. Unrated debt securities, while not necessarily of lower quality than rated securities, may not have as broad a market. Because of the size and perceived demand for an issue, among other factors, certain issuers may decide not to pay the cost of obtaining a rating for their bonds. The Manager or Sub-Adviser will analyze the creditworthiness of the issuer of an unrated security, as well as any financial institution or other party responsible for payments on the security.

**BANK LOANS.** Bank loans generally are negotiated between a borrower and several financial institutional lenders represented by one or more lenders acting as agent of all the lenders. The agent is responsible for negotiating the loan agreement that establishes the terms and conditions of the loan and the rights of the borrower and the lenders, monitoring any collateral, and collecting principal and interest on the loan. By investing in a loan, a Portfolio becomes a member of a syndicate of lenders. Certain bank loans are illiquid, meaning a Portfolio may not be able to sell them quickly at a fair price. Illiquid securities are also difficult to value. To the extent a bank loan has been deemed illiquid, it will be subject to a Portfolio's restrictions on investment in illiquid securities. The secondary market for bank loans may be subject to irregular trading activity, wide bid/ask spreads and extended trade settlement periods.

Bank loans are subject to the risk of default. Default in the payment of interest or principal on a loan will result in a reduction of income to the Portfolio, a reduction in the value of the loan, and a potential decrease in a Portfolio's NAV. The risk of default will increase in the event of an economic downturn or a substantial increase in interest rates. Bank loans are subject to the risk that the cash flow of the borrower and property securing the loan or debt, if any, may be insufficient to meet scheduled payments. However, because bank loans reside higher in the capital structure than high yield bonds, default losses have been historically lower in the bank loan market. Bank loans that are rated below investment grade share the same risks of other below investment grade securities.

**INFLATION-INDEXED BONDS.** Inflation-indexed bonds are fixed income securities whose principal value is periodically adjusted according to the rate of inflation. Two structures are common. The U.S. Department of the Treasury (the "Treasury") and some other issuers use a structure that accrues inflation into the principal value of the bond. Most other issuers pay out the consumer price index ("CPI") accruals as part of a semiannual coupon. Inflation-indexed securities issued by the U.S. Treasury have maturities of five, ten or thirty years, although it is possible that securities with other maturities will be issued in the future. The U.S. Treasury securities pay interest on a semi-annual basis, equal to a fixed percentage of the inflation-adjusted principal amount. If the periodic adjustment rate measuring inflation falls, the principal value of inflation-indexed bonds will be adjusted downward, and consequently the interest payable on these securities (calculated with respect to a smaller principal amount) will be reduced. Repayment of the original bond principal upon maturity (as adjusted for inflation) is guaranteed in the case of U.S. Treasury inflation-indexed bonds, even during a period of deflation. However, the current market value of the bonds is not guaranteed, and will fluctuate. Other inflation related bonds may or may not provide a similar guarantee. If a guarantee of principal is not provided, the adjusted principal value of the bond repaid at maturity may be less than the original principal.

The value of inflation-indexed bonds is expected to change in response to changes in real interest rates. Real interest rates in turn are tied to the relationship between nominal interest rates and the rate of inflation. Therefore, if inflation were to rise at a faster rate than nominal interest rates, real interest rates might decline, leading to an increase in value of inflation-indexed bonds. In contrast, if nominal interest rates increased at a faster rate than inflation, real interest rates might rise, leading to a decrease in value of inflation-indexed bonds.

While these securities are expected to be protected from long-term inflationary trends, short-term increases in inflation may lead to a decline in value. If interest rates rise due to reasons other than inflation (for example, due to changes in currency exchange rates), investors in these securities may not be protected to the extent that the increase is not reflected in the bond's inflation measure.

**CERTIFICATES OF DEPOSIT AND BANKERS' ACCEPTANCES.** Certain Portfolios may invest in certificates of deposit and bankers' acceptances, which are considered to be short-term money market instruments. Certificates of deposit are receipts issued by a depository institution in exchange for the deposit of funds. The issuer agrees to pay the amount deposited plus interest to the bearer of the receipt on the date specified on the certificate. The certificate usually can be traded in the secondary market prior to maturity. Bankers' acceptances typically arise from short-term credit arrangements designed to enable businesses to obtain funds to finance commercial transactions. Generally, an acceptance is a time draft drawn on a bank by an exporter or an importer to obtain a stated amount of funds to pay for specific merchandise. The draft is then "accepted" by a bank that, in effect, unconditionally guarantees to pay the face value of the instrument on its

maturity date. The acceptance may then be held by the accepting bank as an earning asset or it may be sold in the secondary market at the going rate of discount for a specific maturity. Although maturities for acceptances can be as long as 270 days, most acceptances have maturities of six months or less.

**COLLATERALIZED MORTGAGE OBLIGATIONS.** Certain Portfolios may invest in collateralized mortgage obligations (“CMOs”), which are mortgage-backed securities (“MBS”) that are collateralized by mortgage loans or mortgage pass-through securities, and multi-class pass-through securities, which are equity interests in a trust composed of mortgage loans or other MBS. Unless the context indicates otherwise, the discussion of CMOs below also applies to multi-class pass through securities.

CMOs may be issued by governmental or government-related entities or by private entities, such as banks, savings and loan institutions, private mortgage insurance companies, mortgage bankers and other secondary market traders. CMOs are issued in multiple classes, often referred to as "tranches," with each tranche having a specific fixed or floating coupon rate and stated maturity or final distribution date. Under the traditional CMO structure, the cash flows generated by the mortgages or mortgage pass-through securities in the collateral pool are used to first pay interest and then pay principal to the holders of the CMOs. Subject to the various provisions of individual CMO issues, the cash flow generated by the underlying collateral (to the extent it exceeds the amount required to pay the stated interest) is used to retire the bonds.

Although the obligations are recourse obligations to the issuer, the issuer typically has no significant assets, other than assets pledged as collateral for the obligations, and the market value of the collateral, which is sensitive to interest rate movements, may affect the market value of the obligations. A public market for a particular CMO may or may not develop and thus, there can be no guarantee of liquidity of an investment in such obligations. Principal prepayments on the underlying mortgage assets may cause the CMOs to be retired substantially earlier than their stated maturities or final distribution dates. Because of the uncertainty of the cash flows on these tranches, the market prices and yields of these tranches are more volatile and may increase or decrease in value substantially with changes in interest rates and/or the rates of prepayment. Due to the possibility that prepayments will alter the cash flow on CMOs, it is not possible to determine in advance the final maturity date or average life. Faster prepayment will shorten the average life and slower prepayments will lengthen it. In addition, if the collateral securing CMOs or any third-party guarantees is insufficient to make payments, the Portfolio could sustain a loss. The prices of certain CMOs, depending on their structure and the rate of prepayments, can be volatile. Some CMOs may also not be as liquid as other types of mortgage securities. As a result, it may be difficult or impossible to sell the securities at an advantageous time or price.

Privately issued CMOs are arrangements in which the underlying mortgages are held by the issuer, which then issues debt collateralized by the underlying mortgage assets. Such securities may be backed by mortgage insurance, letters of credit, or other credit enhancing features. Although payment of the principal of, and interest on, the underlying collateral securing privately issued CMOs may be guaranteed by the U.S. government or its agencies and instrumentalities, these CMOs represent obligations solely of the private issuer and are not insured or guaranteed by the U.S. government, its agencies and instrumentalities or any other person or entity. Privately issued CMOs are subject to prepayment risk due to the possibility that prepayments on the underlying assets will alter the cash flow. Yields on privately issued CMOs have been historically higher than

the yields on CMOs backed by mortgages guaranteed by U.S. government agencies and instrumentalities. The risk of loss due to default on privately issued CMOs, however, is historically higher since the U.S. government has not guaranteed them.

New types of CMO tranches have evolved. These include floating rate CMOs, planned amortization classes, accrual bonds and CMO residuals. These newer structures affect the amount and timing of principal and interest received by each tranche from the underlying collateral. For example, an inverse interest-only class CMO entitles holders to receive no payments of principal and to receive interest at a rate that will vary inversely with a specified index or a multiple thereof. Under certain of these newer structures, given classes of CMOs have priority over others with respect to the receipt of prepayments on the mortgages. Therefore, depending on the type of CMOs in which a Portfolio invests, the investment may be subject to a greater or lesser risk of prepayment than other types of MBS.

CMOs may include real estate investment conduits ("REMICs"). REMICs, which were authorized under the Tax Reform Act of 1986, are private entities formed for the purpose of holding a fixed pool of mortgages secured by an interest in real property. A REMIC is a CMO that qualifies for special tax treatment under the Internal Revenue Code of 1986, as amended (the "Code") and invests in certain mortgages principally secured by interests in real property.

**COMMERCIAL PAPER.** The Portfolios may purchase commercial paper. Commercial paper consists of short-term (usually from 1 to 270 days) unsecured promissory notes issued by corporations in order to finance their current operations.

**INFORMATION ON TIME DEPOSITS AND VARIABLE RATE NOTES.** The Portfolios may invest in fixed time deposits, whether or not subject to withdrawal penalties; however, investment in such deposits, which are subject to withdrawal penalties, other than overnight deposits, are subject to the 15% limit on illiquid investments for each Portfolio.

The Portfolios may purchase commercial paper obligations that are unsecured and may include variable rate notes. The nature and terms of a variable rate note (i.e., a "Master Note") permit a Portfolio to invest fluctuating amounts at varying rates of interest pursuant to a direct arrangement between a Portfolio as lender, and the issuer, as borrower. It permits daily changes in the amounts borrowed. A Portfolio has the right at any time to increase, up to the full amount stated in the note agreement, or to decrease the amount outstanding under the note. The issuer may prepay at any time and without penalty any part of or the full amount of the note. The note may or may not be backed by one or more bank letters of credit. Because these notes are direct lending arrangements between the Portfolio and the issuer, it is not generally contemplated that they will be traded; moreover, there is currently no secondary market for them. Except as specifically provided in the Prospectuses, there is no limitation on the type of issuer from whom these notes will be purchased; however, in connection with such purchase and on an ongoing basis, a Portfolio's Manager or Sub-Adviser will consider the earning power, cash flow and other liquidity ratios of the issuer, and its ability to pay principal and interest on demand, including a situation in which all holders of such notes made demand simultaneously. Variable rate notes are subject to the Portfolio's investment restriction on illiquid securities unless such notes can be put back to the issuer on demand within seven days.

**ILLIQUID OR RESTRICTED SECURITIES.** The Portfolios may invest in illiquid or restricted securities in accordance with the investment restrictions described under “Investment Restrictions.” Restricted securities may be sold only in privately negotiated transactions or in a public offering with respect to which a registration statement is in effect under the Securities Act of 1933, as amended (the “1933 Act”). Where registration is required, a Portfolio may be obligated to pay all or part of the registration expenses and a considerable period may elapse between the time of the decision to sell and the time the Portfolio may be permitted to sell a security under an effective registration statement. If, during such a period, adverse market conditions were to develop, the Portfolio might obtain a less favorable price than prevailed when it decided to sell. Restricted securities will be priced at fair value as determined in accordance with procedures prescribed by the Board of Trustees of the Trust. If through the appreciation of illiquid securities or the depreciation of liquid securities, the Portfolio should be in a position where more than 15% of the value of its net assets are invested in illiquid assets, including restricted securities, the Portfolio will take appropriate steps to protect liquidity. Such steps may include refraining from purchasing illiquid securities or selling or exchanging a portion of the illiquid securities for more liquid securities.

**UNREGISTERED SECURITIES.** Notwithstanding the above, the Portfolios each may purchase securities, which are not registered under the 1933 Act but which can be sold to “qualified institutional buyers” in accordance with Rule 144A under the 1933 Act. This rule permits certain qualified institutional buyers to trade in privately placed securities even though such securities are not registered under the 1933 Act. The Manager or Sub-Adviser, under the supervision of the Board of Trustees of the Trust, acting under guidelines approved and monitored by the Board, will consider whether securities purchased under Rule 144A are illiquid and thus subject to a Portfolio’s restriction of investing no more than 15% of its net assets in illiquid securities. A determination of whether a Rule 144A security is liquid or not is a question of fact. In making this determination, the Manager or Sub-Adviser will consider the trading markets for the specific security taking into account the unregistered nature of a Rule 144A security. In addition, the Manager or Sub-Adviser could consider (1) the frequency of trades and quotes, (2) the number of dealers and potential purchases, (3) any dealer undertakings to make a market and (4) the nature of the security and of marketplace trades (e.g., the time needed to dispose of the security, the method of soliciting offers and the mechanics of transfer).

The liquidity of Rule 144A securities would be monitored, and if as a result of changed conditions it is determined that a Rule 144A security is no longer liquid, a Portfolio’s holdings of illiquid securities would be reviewed to determine what, if any, steps are required to assure that the Portfolio does not invest more than 15% of its net assets in illiquid securities. Investing in Rule 144A securities could have the effect of increasing the amount of a Portfolio’s assets invested in illiquid securities if qualified institutional buyers are unwilling to purchase such securities.

**INSURED BANK OBLIGATIONS.** The Portfolios may invest in insured bank obligations. The Federal Deposit Insurance Corporation (“FDIC”) insures the deposits of federally insured banks and savings and loan associations (collectively referred to as “banks”). A Portfolio may, within the limits set forth in the Prospectus, purchase bank obligations which are fully insured as to principal by the FDIC. Currently, to remain fully insured as to principal, these investments must be limited to \$250,000 per bank; if the principal amount and accrued interest together exceed \$250,000, the excess principal and accrued interest will not be insured. Insured bank obligations may have limited marketability. Unless the Board of Trustees determines that a readily available

market exists for such obligations, a Portfolio will treat such obligations as subject to the 15% limit for illiquid investments set forth in the section “Illiquid or Restricted Securities” above unless such obligations are payable at principal amount plus accrued interest on demand or within seven days after demand.

**BORROWING.** The Portfolios may borrow money for investment purposes, which is a form of leveraging. Leveraging investments, by purchasing securities with borrowed money, is a speculative technique that increases investment risk while increasing investment opportunity. Leverage will magnify changes in a Portfolio’s NAV and on a Portfolio’s investments. Although the principal of such borrowings will be fixed, a Portfolio’s assets may change in value during the time the borrowing is outstanding. Leverage also creates interest expenses for the Portfolio. To the extent the income derived from securities purchased with borrowed funds exceeds the interest the Portfolio will have to pay, the Portfolio’s net income will be greater than it would be if leverage were not used. Conversely, if the income from the assets obtained with borrowed funds is not sufficient to cover the cost of leveraging, the net income of the Portfolio will be less than it would be if leverage were not used, and therefore the amount available for distribution to shareholders as dividends will be reduced. The use of derivatives in connection with leverage creates the potential for significant loss.

A Portfolio may also borrow funds to meet redemptions or for emergency purposes. Such borrowings may be on a secured or unsecured basis at fixed or variable rates of interest. The 1940 Act requires each Portfolio to maintain continuous asset coverage of not less than 300% with respect to all borrowings. If such asset coverage should decline to less than 300% due to market fluctuations or other reasons, a Portfolio may be required to dispose of some of its portfolio holdings within three days in order to reduce the Portfolio’s debt and restore the 300% asset coverage, even though it may be disadvantageous from an investment standpoint to dispose of assets at that time. For tax purposes, the James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Relative Value Portfolio, the James Alpha Total Hedge Portfolio and the James Alpha Family Office Portfolio seek to gain commodity exposure primarily through an investment in the Subsidiaries. With respect to such Portfolios, the Subsidiaries will comply with the above asset coverage requirements to the same extent as the Portfolio itself.

A Portfolio also may be required to maintain minimum average balances in connection with such borrowing or to pay a commitment or other fee to maintain a line of credit. Either of these requirements would increase the cost of borrowing over the stated interest rate.

Borrowing by a Portfolio creates an opportunity for increased net income, but at the same time, creates special risk considerations. For example, leveraging may exaggerate the effect on NAV of any increase or decrease in the market value of a Portfolio.

**LENDING PORTFOLIO SECURITIES.** To generate income for the purpose of helping to meet its operating expenses, each Portfolio may lend securities to brokers, dealers and other financial organizations. These loans, if and when made, may not exceed 33 1/3% of a Portfolio’s assets taken at value.

A Portfolio’s loans of securities will be collateralized by cash, letters of credit or U.S. government securities. The cash or instruments collateralizing a Portfolio’s loans of securities will be maintained at all times in a segregated account with the Portfolio’s custodian, or with a designated sub-custodian, in an amount at least equal to the current market value of the loaned securities. In lending securities to brokers, dealers and other financial organizations, a Portfolio is subject to

risks, which, like those associated with other extensions of credit, include delays in recovery and possible loss of rights in the collateral should the borrower fail financially. The Trust's custodian bank (the "Custodian") arranges for each Portfolio's securities loans and manages collateral received in connection with these loans. The Portfolios bear the entire risk of loss with respect to reinvested collateral. A portion of the profits generated from lending portfolio securities is paid to the Portfolio's collateral reinvestment agent. Any costs of lending are not included in the Portfolios' fee tables contained in the Prospectuses. A Portfolio is obligated to recall loaned securities so that they may exercise voting rights on loaned securities according to the Portfolio's proxy voting policies and procedures if the Portfolio has knowledge that a vote concerning a material event regarding the securities will occur.

### **Securities Lending Activities**

Pursuant to an agreement between the Portfolios and BNY Mellon Corp. ("BNYMC") a Portfolio may lend its securities through BNYMC as securities lending agent to certain qualified borrowers. As securities lending agent of the Portfolios, BNYM administers the Portfolios' securities lending program. These services include arranging the loans of securities with approved borrowers and their return to the Portfolio upon loan termination, negotiating the terms of such loans, selecting the securities to be loaned and monitoring dividend activity relating to loaned securities. BNYMC also marks to market daily the value of loaned securities and collateral and may require additional collateral as necessary from borrowers. BNYMC may also, in its capacity as securities lending agent, invest cash received as collateral in pre-approved investments in accordance with the Securities Lending Authorization Agreement. BNYMC maintains records of loans made and income derived therefrom and makes available such records that the Portfolios deem necessary to monitor the securities lending program. For the fiscal year ended November 30, 2018, the Portfolios did not earn income or incur costs and expenses as a result of securities lending activities.

**WHEN-ISSUED SECURITIES.** The Portfolios may take advantage of offerings of eligible portfolio securities on a "when-issued" basis, i.e., delivery of and payment for such securities take place sometime after the transaction date on terms established on such date. Normally, settlement on U.S. government securities takes place within ten days. A Portfolio only will make when-issued commitments on eligible securities with the intention of actually acquiring the securities. If a Portfolio chooses to dispose of the right to acquire a when-issued security (prior to its acquisition), it could, as with the disposition of any other Portfolio obligation, incur a gain or loss due to market fluctuation. No when-issued commitments will be made if, as a result, more than 15% of the net assets of a Portfolio would be so committed. This type of transaction may give rise to a form of leverage. To mitigate leveraging risk, a Portfolio will earmark liquid assets or otherwise cover the transactions that may give rise to such risk. The use of leverage may cause a Portfolio to liquidate portfolio positions when it may not be advantageous to do so to satisfy its obligations or to meet earmarking requirements. Leveraging may cause a portfolio to be more volatile than if the Portfolio had not been leveraged. This is because leveraging tends to exaggerate the effect of any increase or decrease in the value of a Portfolio's securities.

**HEDGING.** Certain Portfolios may use certain instruments to hedge the Portfolio's positions ("Hedging Instruments"). To engage in short hedging, a Portfolio may, for example, (i) sell financial futures; (ii) purchase puts on such futures or on individual securities held by it ("Portfolio securities") or securities indexes; or (iii) write calls on Portfolio securities or on financial futures or securities indexes. To engage in long hedging, a Portfolio would, for example, (i) purchase financial futures, or (ii) purchase calls or write puts on such futures or on Portfolio securities or securities indexes. Additional information about the Hedging Instruments that a Portfolio may use is provided below.

**FINANCIAL FUTURES.** Generally, a futures contract is a standard binding agreement to buy or sell a specified quantity of an underlying reference instrument, such as a specific security, currency or commodity, at a specified price at a specified later date. Futures contracts may be bought and sold on U.S. and non-U.S. exchanges. Futures contracts in the U.S. have been designed by exchanges that have been designated "contract markets" by the CFTC and must be executed through a futures commission merchant ("FCM"), which is a brokerage firm that is a member of the relevant contract market. No price is paid or received upon the purchase of a financial future. Upon entering into a futures transaction, a Portfolio will be required to deposit an initial margin payment equal to a specified percentage of the contract value. Initial margin payments will be deposited with the futures commission merchant. As the future is marked to market to reflect changes in its market value, subsequent payments, called variation margin, will be made to or from the futures commission merchant on a daily basis. Prior to expiration of the future, if a Portfolio elects to close out its position by taking an opposite position, a final determination of variation margin is made, additional cash may be required to be paid by or released to the Portfolio, and any loss or gain is realized for tax purposes. Although certain financial futures by their terms call for the actual delivery or acquisition of the specified debt security, in most cases the obligation is fulfilled by closing the position or by entering into an offsetting position. A Portfolio may elect to close out some or all of its futures positions at any time prior to their expiration. The Portfolio might do so to reduce exposure represented by long futures positions or short futures positions. The Portfolio may close out its positions by taking opposite positions, which would operate to terminate its position in the futures contracts. Final determinations of variation margin would then be made, additional cash would be required to be paid by or released to the Portfolio, and the Portfolio would realize a loss or a gain. Futures contracts may be closed out only on the exchange or board of trade where the contracts were initially traded. Although each Portfolio intends to purchase or sell futures contracts only on exchanges or boards of trade where there appears to be an active market, there is no assurance that a liquid market on an exchange or board of trade will exist for any particular contract at any particular time. In the event that a liquid market does not exist, it might not be possible to close out a futures contract, and in the event of adverse price movements, the Portfolio would continue to be required to make daily cash payments of variation margin. However, in the event futures contracts have been used to hedge the underlying instruments, the Portfolio would continue to hold the underlying instruments subject to the hedge until the futures contracts could be terminated. In such circumstances, an increase in the price of underlying instruments, if any, might partially or completely offset losses on the futures contract. However, as described below, there is no guarantee that the price of the underlying instruments will, in fact, negatively correlate with the price movements in the futures contract and thus provide an offset to losses on a futures contract.

There is also a risk of loss by a Portfolio of the initial and variation margin deposits in the event of bankruptcy of the FCM with which the Portfolio has an open position in a futures contract. The assets of a Portfolio may not be fully protected in the event of the bankruptcy of the FCM or central counterparty because the Portfolio might be limited to recovering only a pro rata share of all available funds and margin segregated on behalf of an FCM's customers. If the FCM does not provide accurate reporting, a Portfolio is also subject to the risk that the FCM could use a Portfolio's assets, which are held in an omnibus account with assets belonging to the Portfolio's other customers, to satisfy its own financial obligations or the payment obligations of another customer to the central counterparty.

The CFTC and the various exchanges have established limits referred to as "speculative position limits" on the maximum net long or net short position that any person, such as a Portfolio, may hold or control in a particular futures contract. Trading limits are also imposed on the maximum number of contracts that any person may trade on a particular trading day. An exchange may order the liquidation of positions found to be in violation of these limits and it may impose other sanctions or restrictions. The regulation of futures, as well as other derivatives, is a rapidly changing area of law.

Futures exchanges may also limit the amount of fluctuation permitted in certain futures contract prices during a single trading day. This daily limit establishes the maximum amount that the price of a futures contract may vary either up or down from the previous day's settlement price. Once the daily limit has been reached in a futures contract subject to the limit, no more trades may be made on that day at a price beyond that limit. The daily limit governs only price movements during a particular trading day and does not limit potential losses because the limit may prevent the liquidation of unfavorable positions. For example, futures prices have occasionally moved to the daily limit for several consecutive trading days with little or no trading, thereby preventing prompt liquidation of positions and subjecting some holders of futures contracts to substantial losses.

Common types of futures contracts include:

*Commodity Futures.* A commodity futures contract is an exchange-traded contract to buy or sell a particular commodity at a specified price at some time in the future. Commodity futures contracts are highly volatile; therefore, the prices of fund shares may be subject to greater volatility to the extent it invests in commodity futures.

*Currency Futures:* A currency futures contract is a standardized, exchange-traded contract to buy or sell a particular currency at a specified price at a future date (commonly three months or more). Currency futures contracts may be highly volatile and thus result in substantial gains or losses to a Portfolio.

*Index Futures:* A stock index futures contract is an exchange-traded contract that provides for the delivery, at a designated date, time and place, of an amount of cash equal to a specified dollar amount times the difference between the stock index value at the close of trading on the date specified in the contract and the price agreed upon in the futures contract. No physical delivery of stocks comprising the index is made.

*Interest Rate Futures:* An interest-rate futures contract is an exchange-traded contract in which the specified underlying security is either an interest-bearing fixed income security or an inter-bank deposit. Two examples of common interest rate futures contracts are U.S. Treasury futures and Eurodollar futures contracts. The specified security for U.S. Treasury futures is a U.S.

Treasury security. The specified rate for Eurodollar futures is the London Interbank Offered Rate (“LIBOR”) which is a daily reference rate based on the interest rates at which banks offer to lend unsecured funds to other banks in the London wholesale money market.

*Security Futures:* A security futures contract is an exchange-traded contract to purchase or sell, in the future, a specified quantity of a security (other than a Treasury security, or a narrow-based securities index) at a certain price.

**PUTS AND CALLS.** When a Portfolio writes an American call, it receives a premium and agrees to sell the callable securities to a purchaser of a corresponding call during the call period (usually not more than nine months), or, if a European call, upon the option expiration date, at a fixed exercise price (which may differ from the market price of the underlying securities) regardless of market price changes during the call period. If the call is exercised, the Portfolio forgoes any possible profit from an increase in market price over the exercise price. A Portfolio may, in the case of listed options, purchase calls in “closing purchase transactions” to terminate a call obligation. A profit or loss will be realized, depending upon whether the net of the amount of option transaction costs and the premium received on the call written is more or less than the price of the call subsequently purchased. A profit may be realized if the call lapses unexercised, because the Portfolio retains the underlying security and the premium received. With respect to certain listed options, sixty percent of any such profits are considered long-term gains and forty percent are considered short-term gains for federal tax purposes. If, due to a lack of a market, a Portfolio could not effect a closing purchase transaction, it would have to hold the callable securities until the call lapsed or was exercised. A Portfolio’s Custodian, or a securities depository acting for the Custodian, will act as the Portfolio’s escrow agent, through the facilities of the Options Clearing Corporation (“OCC”) in connection with listed calls, as to the securities on which the Portfolio has written calls, or as to other acceptable escrow securities, so that no margin will be required for such transactions. OCC will release the securities on the expiration of the calls or upon the Portfolio’s entering into a closing purchase transaction.

When a Portfolio purchases an American call option (other than in a closing purchase transaction), it pays a premium and has the right to buy the underlying investment from a seller of a corresponding call on the same investment during the call period (or on a certain date for European call options) at a fixed exercise price. A Portfolio benefits only if the call is sold at a profit or if, during the call period, the market price of the underlying investment is above the call price plus the transaction costs and the premium paid for the call and the call is exercised or sold. If a call is not exercised or sold (whether or not at a profit), it will become worthless at its expiration date and the Portfolio will lose its premium payment and the right to purchase the underlying investment.

With OTC options, such variables as expiration date, exercise price and premium will be agreed upon between the Portfolio and the transaction dealer, without the intermediation of a third party such as the OCC. If a transacting dealer fails to make delivery on the U.S. government securities underlying an option it has written, in accordance with the terms of that option as written a Portfolio could lose the premium paid for the option as well as any anticipated benefit of the transaction. In the event that any OTC option transaction is not subject to a forward price at which the Portfolio has the absolute right to repurchase the OTC option which it has sold, the value of the OTC option purchased and of the Portfolio assets used to “cover” the OTC option will be considered “illiquid securities” and will be subject to the Portfolio’s limit on illiquid securities.

The “formula” on which the forward price will be based may vary among contracts with different primary dealers, but it will be based on a multiple of the premium received by the Portfolio for writing the option plus the amount, if any, of the option’s intrinsic value, i.e., current market value of the underlying securities minus the option’s strike price.

An American put option gives the purchaser the right to sell, and the writer the obligation to buy, the underlying investment at the exercise price during the option period (or on a certain date for European call options). The investment characteristics of writing a put covered by earmarked liquid assets equal to the exercise price of the put are similar to those of writing a covered call. The premium paid on a put written by a Portfolio represents a profit, as long as the price of the underlying investment remains above the exercise price. However, a Portfolio has also assumed the obligation during the option period to buy the underlying investment from the buyer of the put at the exercise price, even though the value of the investment may fall below the exercise price. If the put expires unexercised, the Portfolio (as writer) realizes a gain in the amount of the premium. If the put is exercised, the Portfolio must fulfill its obligation to purchase the underlying investment at the exercise price, which will usually exceed the market value of the investment at that time. In that case, the Portfolio may incur a loss upon disposition, equal to the sum of the sale price of the underlying investment and the premium received minus the sum of the exercise price and any transaction costs incurred.

When writing put options, to secure its obligation to pay for the underlying security, a Portfolio will: (1) direct the Custodian to earmark liquid assets with a value equal to at least the exercise price of the option, (2) own an offsetting (“covered”) position in securities or other option, or (3) some combination of earmarking liquid assets and owning an offsetting position. To the extent a Portfolio secures its obligation by earmarking liquid assets, the Portfolio forgoes the opportunity of trading the earmarked assets or writing calls against those assets. As long as the Portfolio’s obligation as a put writer of an American put continues, the Portfolio may be assigned an exercise notice by the broker-dealer through whom such option was sold, requiring the Portfolio to purchase the underlying security at the exercise price. A Portfolio has no control over when it may be required to purchase the underlying security for an American put option, since it may be assigned an exercise notice at any time prior to the termination of its obligation as the writer of the put. This obligation terminates upon the earlier of the expiration of the put, or the consummation by the Portfolio of a closing purchase transaction by purchasing a put of the same series as that previously sold. Once a Portfolio has been assigned an exercise notice, it is thereafter not allowed to effect a closing purchase transaction.

A Portfolio may effect a closing purchase transaction to realize a profit on an outstanding put option it has written or to prevent an underlying security from being put to it. Furthermore, effecting such a closing purchase transaction will permit the Portfolio to write another put option to the extent that the exercise price thereof is secured by the deposited assets, or to utilize the proceeds from the sale of such assets for other investments by the Portfolio. The Portfolio will realize a profit or loss from a closing purchase transaction if the cost of the transaction is less or more than the premium received from writing the option.

When a Portfolio purchases a put, it pays a premium and has the right to sell the underlying investment at a fixed exercise price to a seller of a corresponding put on the same investment during the put period if it is an American put option (or on a certain date if it is a European put option). Buying a put on securities or futures held by it permits a Portfolio to attempt to protect

itself during the put period against a decline in the value of the underlying investment below the exercise price. In the event of a decline in the market, the Portfolio could exercise, or sell the put option at a profit that would offset some or all of its loss on the Portfolio securities. If the market price of the underlying investment is above the exercise price and as a result, the put is not exercised, the put will become worthless at its expiration date and the purchasing Portfolio will lose the premium paid and the right to sell the underlying securities; the put may, however, be sold prior to expiration (whether or not at a profit). Purchasing a put on futures or securities not held by it permits a Portfolio to protect its Portfolio securities against a decline in the market to the extent that the prices of the future or securities underlying the put move in a similar pattern to the prices of the securities in the Portfolio.

An option position may be closed out only on a market which provides secondary trading for options of the same series, and there is no assurance that a liquid secondary market will exist for any particular option. A Portfolio's option activities may affect its turnover rate and brokerage commissions. The exercise of calls written by a Portfolio may cause the Portfolio to sell from its Portfolio securities to cover the call, thus increasing its turnover rate in a manner beyond the Portfolio's control. The exercise of puts on securities or futures will increase portfolio turnover. Although such exercise is within the Portfolio's control, holding a put might cause the Portfolio to sell the underlying investment for reasons which would not exist in the absence of the put. A Portfolio will pay a brokerage commission every time it purchases or sells a put or a call or purchases or sells a related investment in connection with the exercise of a put or a call.

The Staff of the SEC has taken the position that purchased dealer options (OTC) and the assets used to secure written dealer options are illiquid securities. A Portfolio may treat the cover used for written OTC options as liquid if the dealer agrees that the Portfolio may repurchase the OTC option it has written for a maximum price to be calculated by a predetermined formula. In such cases, the OTC option would be considered illiquid only to the extent the maximum repurchase price under the formula exceeds the intrinsic value of the option. Accordingly, the Portfolio will treat OTC options as subject to the Portfolio's limitation on illiquid securities. If the SEC changes its position on the liquidity of dealer options, the Portfolio will change its treatment of such instrument accordingly.

**REGULATORY ASPECTS OF HEDGING INSTRUMENTS.** Transactions in options by a Portfolio are subject to limitations established (and changed from time to time) by each of the exchanges governing the maximum number of options which may be written or held by a single investor or group of investors acting in concert, regardless of whether the options were written or purchased on the same or on different exchanges, or are held in one or more accounts, or through one or more different exchanges, or through one or more brokers. Thus, the number of options which a Portfolio may write or hold may be affected by options written or held by other investment companies and discretionary accounts of the Portfolios' Manager or Sub-Adviser, including other investment companies having the same or an affiliated investment adviser. An exchange may order the liquidation of positions found to be in violation of those limits and may impose certain other sanctions.

Due to requirements under the 1940 Act, when a Portfolio sells a cash-settled future, it will segregate on its books, cash or readily marketable short-term (maturing in one year or less) debt instruments in an amount equal to the market value of such future, less the margin deposit applicable to it.

When a Portfolio sells a physically settled future, it will segregate such debt instruments in an amount equal to the notional value of such future, less the margin deposit applicable to it.

**COMMODITY EXCHANGE ACT EXCLUSION AND REGULATION.** The Manager, with respect to the James Alpha MLP Portfolio, James Alpha EHS Portfolio, James Alpha Family Office and James Alpha Structured Credit Value Portfolio has filed with the National Futures Association, a notice claiming an exclusion from the definition of the term “commodity pool operator” under the CEA, as amended, and the rules of the CFTC promulgated thereunder, with respect to the Portfolios’ operations.

**POSSIBLE RISK FACTORS IN HEDGING.** In addition to the risks with respect to futures and options discussed in the Prospectuses and above, there is a risk in selling futures that the prices of futures will correlate imperfectly with the behavior of the cash (i.e., market value) prices of a Portfolio’s securities. The ordinary spreads between prices in the cash and future markets are subject to distortions due to differences in the natures of those markets. First, all participants in the futures market are subject to margin deposit and maintenance requirements. Rather than meeting additional margin deposit requirements, investors may close out futures contracts through offsetting transactions which could distort the normal relationship between the cash and futures markets. Second, the liquidity of the futures market depends on participants entering into offsetting transactions rather than making or taking delivery. To the extent participants decide to make or take delivery, liquidity in the futures market could be reduced, thus producing distortion. Third, from the point of view of speculators, the deposit requirements in the futures market are less onerous than margin requirements in the securities market. Therefore, increased participation by speculators in the futures market may cause temporary price distortions.

When a Portfolio uses Hedging Instruments, to establish a position in the market as a temporary substitute for the purchase of individual securities (long hedging) by buying futures and/or calls on such futures or on a particular security, it is possible that the market may decline. If the Portfolio then concludes not to invest in such securities at that time because of concerns as to possible further market decline or for other reasons, it will realize a loss on the Hedging Instruments that is not offset by a reduction in the price of the securities purchased.

Transactions in Hedging Instruments may also result in certain federal income tax consequences described below under the heading “Certain Tax Considerations.”

**SWAP AGREEMENTS.** Certain Portfolios may enter into swap agreements for purposes of attempting to gain exposure to equity or debt securities, interest rates, currencies, commodities or other assets, reference rates or indices without actually purchasing those underlying assets, rates or indices, or to hedge a position. Generally, swap agreements are contracts between a Portfolio and another party (the swap counterparty) involving the exchange of payments on specified terms over periods ranging from a few days to multiple years. A swap agreement may be negotiated bilaterally and traded OTC between the two parties (for an uncleared swap) or, in some instances, must be transacted through an FCM and cleared through a clearinghouse that serves as a central counterparty (for a cleared swap). The notional amount is the set dollar or other value selected by the parties to use as the basis on which to calculate the obligations that the parties to a swap agreement have agreed to exchange. The parties typically do not actually exchange the notional

amount. Instead they agree to exchange the returns that would be earned or realized if the notional amount were invested in given instruments.

When a Portfolio enters into a cleared swap, the Portfolio must deliver to the central counterparty (via the FCM) an amount referred to as “initial margin.” Initial margin requirements are determined by the central counterparty, but an FCM may require additional initial margin above the amount required by the central counterparty. During the term of the swap agreement, a “variation margin” amount may also be required to be paid by the Portfolio or may be received by the Portfolio in accordance with margin controls set for such accounts, depending upon changes in the price of the underlying reference instrument subject to the swap agreement. At the conclusion of the term of the swap agreement, if the Portfolio has a loss equal to or greater than the margin amount, then the margin amount is paid to the FCM along with any loss in excess of the margin amount. If the Portfolio has a loss of less than the margin amount, then the excess margin is returned to the Portfolio. If the Portfolio has a gain, then the full margin amount and the amount of the gain are paid to the Portfolio.

With cleared swaps, a Portfolio may not be able to obtain as favorable terms as it would be able to negotiate for a bilateral, uncleared swap. In addition, an FCM may unilaterally amend the terms of its agreement with a Portfolio, which may include the imposition of position limits or additional margin requirements with respect to the Portfolio’s investment in certain types of swaps. Central counterparties and FCMs can require termination of existing cleared swap transactions upon the occurrence of certain events, and can also require increases in margin above the margin that is required at the initiation of the swap agreement. Additionally, depending on a number of factors, the margin required under the rules of the clearinghouse and FCM may be in excess of the collateral required to be posted by a Portfolio to support its obligations under a similar uncleared swap.

Most swap agreements entered into by a Portfolio calculate the obligations of the parties to the agreement on a “net basis.” Consequently, a Portfolio’s current obligations (or rights) under a swap agreement will generally be equal only to the net amount to be paid or received under the agreement based on the relative values of the positions held by each party to the agreement (the “net amount”). Payments may be made at the conclusion of a swap agreement or periodically during its term. The counterparty may be required to pledge cash or other assets to cover its obligations to a Portfolio. However, the amount pledged may not always be equal to or more than the amount due to the other party. Therefore, if a counterparty defaults in its obligations to a Portfolio, the amount pledged by the counterparty and available to the Portfolio may not be sufficient to cover all the amounts due to the Portfolio and the Portfolio may sustain a loss.

If a swap is entered into on a net basis and if the other party to a swap agreement defaults, a Portfolio’s risk of loss consists of the net amount of payments that the Portfolio is contractually entitled to receive, if any. The mandated clearing of standardized swaps is intended, in part, to reduce the risk of counterparty defaults.

The net amount of the excess, if any, of a Portfolio’s obligations over its entitlements with respect to a swap agreement entered into on a net basis will be accrued daily and an amount of cash or liquid assets having an aggregate NAV at least equal to the accrued excess will be maintained in an account with the Custodian. A Portfolio will also establish and maintain such accounts with respect to its total obligations under any swaps that are not entered into on a net basis. Obligations

under swap agreements so covered will not be construed to be “senior securities” for purposes of a Portfolio’s investment restriction concerning senior securities.

Because OTC swap agreements are two-party contracts and because they may have terms of greater than seven days, OTC swap agreements may be considered to be illiquid for a Portfolio’s illiquid investment limitations. A Portfolio will not enter into any OTC swap agreement unless the Manager and/or the Sub-Adviser believes that the other party to the transaction is creditworthy. The Portfolio bears the risk of loss of the amount expected to be received under an OTC swap agreement in the event of the default or bankruptcy of a swap agreement counterparty.

Cleared swaps will be entered into through a futures broker, and the Portfolio will similarly not enter into a swap clearing relationship unless the Manager and/or the Sub-Adviser believes the futures broker is creditworthy.

A Portfolio may enter into a swap agreement in circumstances where the Manager and/or the Sub-Adviser believes that it may be more cost effective or practical than buying the securities represented by such index or a futures contract or an option on such index. The counterparty to any OTC swap agreement entered into by a Portfolio will typically be a bank, investment banking firm or broker/dealer. The counterparty will generally agree to pay the Portfolio the amount, if any, by which the notional amount of the swap agreement would have increased in value had it been invested in the particular stocks represented in the index, plus the dividends that would have been received on those stocks.

The Portfolio will agree to pay to the counterparty a floating rate of interest on the notional amount of the swap agreement plus the amount, if any, by which the notional amount would have decreased in value had it been invested in such stocks. Therefore, the return to the Portfolio on any swap agreement should be the gain or loss on the notional amount plus dividends on the stocks less the interest paid by the Portfolio on the notional amount.

Certain standardized swaps are subject to mandatory central clearing and exchange-trading. The Dodd-Frank Wall Street Reform and Consumer Protection Act (the “Dodd-Frank Act”) and related regulatory developments require the clearing and exchange-trading of certain OTC derivative instruments including certain types of interest rate swaps and credit default index swaps. Mandatory exchange-trading and clearing has taken place on a phased-in basis based on the type of market participant, CFTC approval of contracts for central clearing and public trading facilities making such cleared swaps available to trade. Central clearing is intended to reduce counterparty credit risk and increase liquidity, but central clearing does not eliminate these risks and may involve additional costs and risks not involved with uncleared swaps. The Manager will continue to monitor developments in this area, particularly to the extent regulatory changes affect the Portfolios’ ability to enter into swap contracts.

Commonly used swap agreements include:

*Credit Default Swaps* (“CDS”): Typically, an OTC agreement between two parties where the first party agrees to make one or more payments to the second party, while the second party assumes the risk of certain defaults, generally a failure to pay or bankruptcy of the issuer on a referenced debt obligation. CDS transactions are often individually negotiated and structured. A Portfolio may enter into CDS to, for example, create long or short exposure to domestic or foreign corporate debt securities or sovereign debt securities. As noted above, certain CDSs are now subject to mandatory clearing under the Dodd-Frank Act and applicable CFTC regulation.

A Portfolio may buy a CDS (buy credit protection). In this type of transaction the Portfolio makes a stream of payments based on a fixed interest rate (the premium) over the life of the swap in exchange for a counterparty (the seller) taking on the risk of default of a referenced debt obligation (the Reference Obligation). If a credit event occurs with respect to the Reference Obligation, the Portfolio would cease making premium payments and, if physically settled CDS, it would deliver defaulted bonds to the seller. In return, the seller would generally pay the par value of the Reference Obligation to the Portfolio. Alternatively, the two counterparties may agree to cash settlement in which the seller delivers to the Portfolio (buyer) the difference between the market value and the par value of the Reference Obligation. If no event of default occurs, the Portfolio pays the fixed premium to the seller for the life of the contract, and no other exchange occurs.

Alternatively, a Portfolio may sell a CDS (sell credit protection). In this type of transaction the Portfolio will receive premium payments from the buyer in exchange for taking the risk of default of the Reference Obligation. If a credit event occurs with respect to the Reference Obligation, the buyer would cease to make premium payments to the Portfolio and, if physically settled CDS, deliver the Reference Obligation to the Portfolio. In return, the Portfolio would pay the par value of the Reference Obligation to the buyer. Alternatively, the two counterparties may agree to cash settlement in which the Portfolio would pay the buyer the difference between the market value and the par value of the Reference Obligation. If no event of default occurs, the Portfolio receives the premium payments over the life of the contract, and no other exchange occurs.

*Credit Default Index (“CDX”)*: A CDX is a CDS referencing an index of Reference Obligations. Many types of CDX are now subject to mandatory clearing. CDX allows an investor to attempt to manage credit risk or to take a position on a basket of credit entities in a more efficient manner than transacting in single name CDS. If a credit event occurs with respect to one of the Reference Obligations, the protection may be paid out via the delivery of the defaulted bond by the buyer of protection in return for payment of the par value of the defaulted bond by the seller of protection or it may be settled through a cash settlement between the two parties. The underlying company is then removed from the index. New series of CDX are issued on a regular basis.

*Currency Swap*: An agreement between two parties pursuant to which the parties exchange a U.S. dollar-denominated payment for a payment denominated in a different currency.

*Interest Rate Swap*: An agreement between two parties pursuant to which the parties exchange a floating rate payment for a fixed rate payment based on a specified notional amount. In other words, Party A agrees to make periodic payments to Party B based on a fixed interest rate and in return Party B agrees to make periodic payments to Party A based on a variable interest rate. As noted above, certain interest rate swaps are now subject to mandatory clearing under the Dodd-Frank Act and applicable CFTC regulation.

*Total Return Swap*: An agreement in which one party makes payments based on a set rate, either fixed or variable, while the other party makes payments based on the return of an underlying asset, which includes both the income it generates and any capital gains.

*New Swaps Regulation*. The Dodd-Frank Act and related regulatory developments impose comprehensive new regulatory requirements on swaps and swap market participants. These regulations include: (1) registration and regulation of swap dealers and major swap participants; (2) requiring central clearing and execution of standardized swaps; (3) imposing margin requirements on swap transactions; (4) regulating and monitoring swap transactions through position limits and large trader reporting requirements; and (5) imposing record keeping and public

reporting requirements, on an anonymous basis, for most swaps. The CFTC is responsible for the regulation of most swaps, and has completed most of its rules implementing the Dodd-Frank Act swap regulations. The SEC has jurisdiction over a small segment of the market referred to as “security-based swaps,” which includes swaps on single securities or credits, or narrow-based indices of securities or credits, but has not yet completed its rulemaking.

*Risks of Swaps.* A Portfolio’s use of swaps is subject to the risks associated with derivative instruments generally. In addition, because uncleared swaps are typically executed bilaterally with a swap dealer rather than traded on exchanges, uncleared swap participants may not be as protected as participants on organized exchanges. Performance of an uncleared swap agreement is the responsibility only of the swap counterparty and not of any exchange or clearinghouse. As a result, a Portfolio is subject to the risk that a counterparty will be unable or will refuse to perform under such agreement, including because of the counterparty’s bankruptcy or insolvency.

As noted above, under recent financial reforms, certain types of swaps are, and others eventually are expected to be, required to be cleared through a central counterparty, which may affect counterparty risk and other risks faced by the Portfolios. Central clearing is designed to reduce counterparty credit risk and increase liquidity compared to uncleared swaps because central clearing interposes the central clearinghouse as the counterparty to each participant’s swap, but it does not eliminate those risks completely. A Portfolio is also subject to the risk that, after entering into a cleared swap with an executing broker, no FCM or central counterparty is willing or able to clear the transaction. In such an event, the Portfolio may be required to break the trade and make an early termination payment to the executing broker.

With respect to cleared swaps, there is also a risk of loss by a Portfolio of its initial and variation margin deposits in the event of bankruptcy of the FCM with which the Portfolio has an open position, or the central counterparty in a swap contract. The assets of a Portfolio may not be fully protected in the event of the bankruptcy of the FCM or central counterparty because the Portfolio might be limited to recovering only a pro rata share of all available funds and margin segregated on behalf of an FCM’s customers. If the FCM does not provide accurate reporting, a Portfolio is also subject to the risk that the FCM could use the Portfolio’s assets, which are held in an omnibus account with assets belonging to the FCM’s other customers, to satisfy its own financial obligations or the payment obligations of another customer to the central counterparty. Credit risk of cleared swap participants is concentrated in a few clearinghouses, and the consequences of insolvency of a clearinghouse are not clear.

The use by the Portfolios of derivatives may involve certain risks, including the risk that the counterparty under a derivatives agreement will not live up to its obligations, including because of the counterparty’s bankruptcy or insolvency. Certain agreements may not contemplate delivery of collateral to support fully a counterparty’s contractual obligation; therefore, a Portfolio might need to rely on contractual remedies to satisfy the counterparty’s full obligation.

As with any contractual remedy, there is no guarantee that a Portfolio will be successful in pursuing such remedies, particularly in the event of the counterparty’s bankruptcy. The agreement may allow for netting of the counterparty’s obligations with respect to a specific transaction, in which case a Portfolio’s obligation or right will be the net amount owed to or by the counterparty. A Portfolio will not enter into a derivative transaction with any counterparty that the Manager or Sub-Adviser believes does not have the financial resources to honor its obligations under the transaction. If a

counterparty's creditworthiness declines, the value of the derivative would also likely decline, potentially resulting in losses to a Portfolio.

**EXPOSURE TO FOREIGN MARKETS.** Foreign securities, foreign currencies, and securities issued by U.S. entities with substantial foreign operations may involve significant risks in addition to the risks inherent in U.S. investments. The value of securities denominated in foreign currencies, and of dividends and interest paid with respect to such securities will fluctuate based on the relative strength of the U.S. dollar.

There may be less publicly available information about foreign securities and issuers than is available about domestic securities and issuers. Foreign companies generally are not subject to uniform accounting, auditing and financial reporting standards, practices and requirements comparable to those applicable to domestic companies. Securities of some foreign companies are less liquid and their prices may be more volatile than securities of comparable domestic companies. A Portfolio's interest and dividends from foreign issuers maybe subject to non-U.S. withholding taxes, thereby reducing the Portfolio's net investment income.

Currency exchange rates may fluctuate significantly over short periods and can be subject to unpredictable change based on such factors as political developments and currency controls by foreign governments. Because certain Portfolios may invest in securities denominated in foreign currencies, they may seek to hedge foreign currency risks by engaging in foreign currency exchange transactions. These may include buying or selling foreign currencies on a spot basis, entering into foreign currency forward contracts, and buying and selling foreign currency options, foreign currency futures, and options on foreign currency futures. Many of these activities constitute "derivatives" transactions.

Certain Portfolios may invest in issuers domiciled in "emerging markets," those countries determined by the Manager or Sub-Adviser to have developing or emerging economies and markets. Emerging market investing involves risks in addition to those risks involved in foreign investing. For example, many emerging market countries have experienced substantial, and in some periods extremely high, rates of inflation for many years. In addition, economies in emerging markets generally are dependent heavily upon international trade and, accordingly, have been and continue to be affected adversely by trade barriers, exchange controls, managed adjustments in relative currency values and other protectionist measures imposed or negotiated by the countries with which they trade. The securities markets of emerging countries are substantially smaller, less developed, less liquid and more volatile than the securities markets of the United States and other more developed countries. Brokerage commissions, custodial services and other costs relating to investment in foreign markets generally are more expensive than in the United States, particularly with respect to emerging markets. In addition, some emerging market countries impose transfer taxes or fees on a capital market transaction. Foreign investments involve a risk of local political, economic, or social instability, military action or unrest, or adverse diplomatic developments, and may be affected by actions of foreign governments adverse to the interests of U.S. investors. Such actions may include the possibility of expropriation or nationalization of assets, confiscatory taxation, restrictions on U.S. investment or on the ability to repatriate assets or convert currency into U.S. dollars, or other government intervention. There is no assurance that the Manager or Sub-Adviser will be able to anticipate these potential events or counter their effects. These risks are magnified for investments in developing countries, which may have relatively unstable

governments, economies based on only a few industries, and securities markets that trade a small number of securities.

Economies of particular countries or areas of the world may differ favorably or unfavorably from the economy of the United States. Foreign markets may offer less protection to investors than U.S. markets. It is anticipated that in most cases the best available market for foreign securities will be on an exchange or in OTC markets located outside the United States.

Foreign stock markets, while growing in volume and sophistication, are generally not as developed as those in the United States, and securities of some foreign issuers (particularly those located in developing countries) may be less liquid and more volatile than securities of comparable U.S. issuers. Foreign security trading practices, including those involving securities settlement where Portfolio assets may be released prior to receipt of payment, may result in increased risk in the event of a failed trade or the insolvency of a foreign broker-dealer, and may involve substantial delays. In addition, the costs of foreign investing, including withholding taxes, brokerage commissions and custodial costs, are generally higher than for U.S. investors. In general, there is less overall governmental supervision and regulation of securities exchanges, brokers, and listed companies than in the United States. It may also be difficult to enforce legal rights in foreign countries. Foreign issuers are generally not bound by uniform accounting, auditing, and financial reporting requirements and standards of practice comparable to those applicable to U.S. issuers.

Some foreign securities impose restrictions on transfer within the United States or to U.S. persons. Although securities subject to such transfer restrictions may be marketable abroad, they may be less liquid than foreign securities of the same class that are not subject to such restrictions. American Depositary Receipts (“ADRs”), as well as other “hybrid” forms of ADRs, including European Depositary Receipts (“EDRs”) and Global Depositary Receipts (“GDRs”), are certificates evidencing ownership of shares of a foreign issuer. These certificates are issued by depository banks and generally trade on an established market in the United States or elsewhere. The underlying shares are held in trust by a custodian bank or similar financial institution in the issuer’s home country. The depository bank may not have physical custody of the underlying securities at all times and may charge fees for various services, including forwarding dividends and interest and corporate actions. ADRs are alternatives to directly purchasing the underlying foreign securities in their national markets and currencies. However, ADRs continue to be subject to many of the risks associated with investing directly in foreign securities. These risks include foreign exchange risk as well as the political and economic risks of the underlying issuer’s country.

Certain Portfolios may also invest in ADRs, GDRs, EDRs, foreign securities traded on a national securities market and may purchase and sell foreign currency on a spot basis and enter into forward currency contracts. Generally, ADRs and GDRs in registered form are U.S. dollar denominated securities designed for use in the U.S. securities markets which represent and may be converted into the underlying foreign security. EDRs are typically issued in bearer form and are designed for use in the European securities markets. Issuers of the stock of ADRs not sponsored by such underlying issuers are not obligated to disclose material information in the United States and, therefore, there may not be a correlation between such information and the market value of such ADRs. To the extent a Portfolio invests in securities in bearer form, such as EDRs it may be more difficult to recover securities in the event such securities are lost or stolen.

**PARTICIPATION NOTES.** The James Alpha Structured Credit Value Portfolio may invest in Participation Notes (“P-Notes”). P-Notes are issued by banks or broker-dealers and are designed to offer a return linked to the performance of a particular underlying equity security or market. P-Notes can have the characteristics or take the form of various instruments, including, but not limited to, certificates or warrants. The holder of a P-Note that is linked to a particular underlying security is entitled to receive any dividends paid in connection with the underlying security. However, the holder of a P-Note generally does not receive voting rights as it would if it directly owned the underlying security.

P-Notes constitute direct, general and unsecured contractual obligations of the banks or broker-dealers that issue them, subjecting the Portfolio to counterparty risk. Investments in P-Notes involve certain risks in addition to those associated with a direct investment in the underlying foreign companies or foreign securities markets whose return they seek to replicate. For instance, there can be no assurance that the trading price of a P-Note will equal the underlying value of the foreign company or foreign securities market that it seeks to replicate. As the purchaser of a P-Note, the Portfolio is relying on the creditworthiness of the counterparty issuing the P-Note and has no rights under a P-Note against the issuer of the underlying security. Therefore, if such counterparty were to become insolvent, the Portfolio would lose its investment. The risk that the Portfolio may lose its investments due to the insolvency of a single counterparty may be amplified to the extent the Portfolio purchases P-Notes issued by one issuer or a small number of issuers. P-Notes also include transaction costs in addition to those applicable to a direct investment in securities.

Due to liquidity and transfer restrictions, the secondary markets on which P-Notes are traded may be less liquid than the markets for other securities, which may lead to the absence of readily available market quotations for securities in the Portfolio. The ability of the Portfolio to value its securities becomes more difficult and the judgment in the application of fair value procedures may play a greater role in the valuation of the Portfolio’s securities due to reduced availability of reliable objective pricing data. Consequently, while such determinations will be made in good faith, it may nevertheless be more difficult for the Portfolio to accurately assign a daily value to such securities.

**STRUCTURED NOTES.** A Portfolio may invest in structured notes and indexed securities. Structured notes are derivative debt instruments, the interest rate or principal of which is linked to currencies, interest rates, commodities, indices or other financial indicators (reference instruments). Indexed securities may include structured notes and other securities wherein the interest rate or principal are determined by a reference instrument. Most structured notes and indexed securities are fixed income securities that have maturities of three years or less. The interest rate or the principal amount payable at maturity of an indexed security may vary based on changes in one or more specified reference instruments, such as a floating interest rate compared with a fixed interest rate. The reference instrument need not be related to the terms of the indexed security. Structured notes and indexed securities may be positively or negatively indexed (i.e., their principal value or interest rates may increase or decrease if the underlying reference instrument appreciates), and may have return characteristics similar to direct investments in the underlying reference instrument or to one or more options on the underlying reference instrument. Structured notes and indexed securities may entail a greater degree of market risk than other types of debt securities because the investor bears the risk of the reference instrument. Structured notes

or indexed securities also may be more volatile, less liquid, and more difficult to accurately price than less complex securities and instruments or more traditional debt securities.

In addition to the credit risk of the structured note or indexed security's issuer and the normal risks of price changes in response to changes in interest rates, the principal amount of structured notes or indexed securities may decrease as a result of changes in the value of the underlying reference instruments. Further, in the case of certain structured notes or indexed securities in which the interest rate, or exchange rate in the case of currency, is linked to a referenced instrument, the rate may be increased or decreased or the terms may provide that, under certain circumstances, the principal amount payable on maturity may be reduced to zero resulting in a loss to the Portfolio.

**ASSET-BACKED SECURITIES.** The James Alpha Structured Credit Value Portfolio may invest in asset-backed securities. Asset-backed securities represent participations in, or are secured by and payable from, assets such as motor vehicle installment sales, installment loan contracts, leases of various types of real and personal property and receivables from revolving credit (credit card) agreements. Such assets are securitized through the use of trusts and special purpose corporations. Payments or distributions of principal and interest may be guaranteed up to certain amounts and for a certain time period by a letter of credit or a pool insurance policy issued by a financial institution unaffiliated with the trust or corporation.

Asset-backed securities present certain risks that are not presented by other securities in which the James Alpha Structured Credit Value Portfolio may invest. Automobile receivables generally are secured by automobiles. Most issuers of automobile receivables permit the loan servicers to retain possession of the underlying obligations. If the servicer were to sell these obligations to another party, there is a risk that the purchaser would acquire an interest superior to that of the holders of the asset-backed securities. In addition, because of the large number of vehicles involved in a typical issuance and technical requirements under state laws, the trustee for the holders of the automobile receivables may not have a proper security interest in the underlying automobiles. Therefore, there is the possibility that recoveries on repossessed collateral may not, in some cases, be available to support payments on these securities. Credit card receivables are generally unsecured, and the debtors are entitled to the protection of a number of state and federal consumer credit laws, many of which give such debtors the right to set off certain amounts owed on the credit cards, thereby reducing the balance due. In addition, there is no assurance that the security interest in the collateral can be realized.

**COLLATERALIZED LOAN OBLIGATIONS (“CLOs”).** The James Alpha Structured Credit Value Portfolio may invest in asset-backed securities. A CLO is a trust typically collateralized by a pool of loans, which may include, among others, domestic and foreign senior secured loans, senior unsecured loans, and subordinate corporate loans, including loans that may be rated below investment grade or equivalent unrated loans. The loans generate cash flow that is allocated among one or more classes of securities (“tranches”) that vary in risk and yield. The most senior tranche has the best credit quality and the lowest yield compared to the other tranches. The equity tranche has the highest potential yield but also has the greatest risk, as it bears the bulk of defaults from the underlying loans and helps to protect the more senior tranches from risk of these defaults. However, despite the protection from the equity and other more junior tranches, more senior tranches can experience substantial losses due to actual defaults and decreased market value due to collateral default and disappearance of protecting tranches, market anticipation of defaults, as well as aversion to CLO securities as a class.

Normally, CLOs are privately offered and sold and are not registered under state or federal securities laws. Therefore, investments in CLOs may be characterized by the James Alpha Structured Credit Value Portfolio as illiquid securities; however, an active dealer market may exist for CLOs allowing a CLO to qualify for transactions pursuant to Rule 144A under the Securities Act. CLOs normally charge management fees and administrative expenses, which are in addition to those of the Portfolio.

The riskiness of investing in CLOs depends largely on the quality and type of the collateral loans and the tranche of the CLO in which the Fund invests. In addition to the normal risks associated with fixed-income securities (such as interest rate risk and credit risk) and the risks associated with investing in CDOs, CLOs carry additional risks including that interest on certain tranches of a CLO may be paid in-kind (meaning that unpaid interest is effectively added to principal), which involves continued exposure to default risk with respect to such payments.

Certain CLOs may receive credit enhancement in the form of a senior-subordinate structure, over-collateralization or bond insurance, but such enhancement may not always be present and may fail to protect a Portfolio against the risk of loss due to defaults on the collateral.

Certain CLOs may not hold loans directly, but rather use derivatives such as swaps to create “synthetic” exposure to the collateral pool of loans. Such CLOs entail the risks of derivative instruments.

**EVENT-LINKED BONDS.** Certain Portfolios may invest in event-linked bonds. The return of principal and the payment of interest on event-linked bonds are contingent on the non-occurrence of a pre-defined “trigger” event, such as a market-wide or country specific event. If a trigger event, as defined within the terms of an event-linked bond, involves losses or other metrics exceeding a specific amount and time period specified therein, a Portfolio may lose a portion or all of its accrued interest and/or principal invested in such event-linked bond. In addition to the specified trigger events, event-linked bonds may expose a Portfolio to other risks, including but not limited to issuer (credit) default, adverse regulatory or jurisdictional interpretations and adverse tax consequences. Event-linked bonds are also subject to the risk that the model used to calculate the probability of a trigger event was not accurate and underestimated the likelihood of a trigger event. Upon the occurrence or possible occurrence of a trigger event, and until the completion of the processing and auditing of applicable loss claims, a Portfolio’s investment in an event-linked bond may be priced using fair value methods. As a relatively new type of financial instrument, there is limited trading history for these securities, and there can be no assurance that a liquid market for these instruments will develop or that if a liquid market is developed, that it will remain liquid under all circumstances.

**FOREIGN CURRENCY TRANSACTIONS.** When a Portfolio agrees to purchase or sell a security in a foreign market it will generally be obligated to pay or entitled to receive a specified amount of foreign currency and will then generally convert dollars to that currency in the case of a purchase or that currency to dollars in the case of a sale. The Portfolios will conduct their foreign currency exchange transactions either on a spot basis (i.e., cash) at the spot rate prevailing in the foreign currency exchange market, or through entering into forward foreign currency contracts (“forward contracts”) to purchase or sell foreign currencies. A Portfolio may enter into forward contracts in order to lock in the U.S. dollar amount it must pay or expects to receive for a security it has agreed to buy or sell. A Portfolio may also enter into forward currency contracts with respect

to the Portfolio's positions when it believes that a particular currency may change unfavorably compared to the U.S. dollar. A forward contract involves an obligation to purchase or sell a specific currency at a future date, which may be any fixed number of days from the date of the contract. These contracts are traded in the interbank market conducted directly between currency traders (usually large, commercial banks) and their customers. A forward contract generally has no deposit requirement, and no commissions are charged at any stage for trades.

A Portfolio will segregate on its books, U.S. government securities or debt securities in a separate account of the Portfolio in an amount equal to the value of the Portfolio's total assets committed to the consummation of any such contract in such account. If, rather than cash, portfolio securities are used to secure such a forward contract, on the settlement of the forward contract for delivery by the Portfolio of a foreign currency, the Portfolio may either sell the portfolio security and make delivery of the foreign currency, or it may retain the security and terminate its contractual obligation to deliver the foreign currency by purchasing an "offsetting" contract obligating it to purchase, on the same settlement date, the same amount of foreign currency (referred to as a "closing transaction"). Closing transactions with respect to forward contracts are usually effected with the counterparty to the original forward contract.

The Portfolios may effect currency hedging transactions in foreign currency futures contracts, exchange-listed and OTC call and put options on foreign currency futures contracts and on foreign currencies. The use of forward futures or options contracts will not eliminate fluctuations in the underlying prices of the securities which the Portfolios own or intend to purchase or sell. They simply establish a rate of exchange for a future point in time.

Additionally, while these techniques tend to minimize the risk of loss due to a decline in the value of the hedged currency, their use tends to limit any potential gain which might result from the increase in value of such currency. In addition, such transactions involve costs and may result in losses.

The successful use of these transactions will usually depend on the Sub-Adviser's or Manager's ability to accurately forecast currency exchange rate movements. Should exchange rates move in an unexpected manner, a Portfolio may not achieve the anticipated benefits of the transaction, or it may realize losses. In addition, these techniques could result in a loss if the counterparty to the transaction does not perform as promised, including because of the counterparty's bankruptcy or insolvency. Moreover, there may be an imperfect correlation between the Portfolio's holdings of securities denominated in a particular currency and the currencies bought or sold in the forward contracts entered into by the Portfolio. This imperfect correlation may cause a Portfolio to sustain losses that will prevent a Portfolio from achieving a complete hedge or expose a Portfolio to risk of foreign exchange loss. In addition, investors should bear in mind that a Portfolio is not obligated to actively engage in hedging or other currency transactions. For example, a Portfolio may not have attempted to hedge its exposure to a particular foreign currency at a time when doing so might have avoided a loss.

Although each Portfolio values its assets in terms of U.S. dollars, it does not intend to convert its holdings of foreign currencies to U.S. dollars on a daily basis. The Portfolios will, however, do so from time to time, and investors should be aware of the costs of currency conversion. Although foreign exchange dealers typically do not charge a fee for conversion, they do realize a profit based on the spread between the prices at which they are buying and selling various currencies. Thus, a

dealer may offer to sell a foreign currency to the Portfolio at one rate, while offering a lesser rate of exchange should the Portfolio desire to resell that currency to the dealer.

The transactions described in this section may also give risk to certain federal income tax consequences described below under the heading “Certain Tax Considerations.”

**ADDITIONAL RISKS.** Securities in which the Portfolios may invest are subject to the provisions of bankruptcy, insolvency and other laws affecting the rights and remedies of creditors and shareholders, such as the federal bankruptcy laws and federal, state and local laws which may be enacted by Congress or the state legislatures extending the time for payment of principal or interest, or both or imposing other constraints upon enforcement of such obligations.

**RATINGS OF CORPORATE AND MUNICIPAL DEBT OBLIGATIONS.** Moody’s, S&P and Fitch are private services that provide ratings of the credit quality of debt obligations, including issues of corporate and municipal securities. A description of the range of ratings assigned to corporate and municipal securities by Moody’s, S&P and Fitch is included in Appendix A to this SAI. Certain Portfolios may use these ratings in determining whether to purchase, sell or hold a security. These ratings represent Moody’s, S&P’s and Fitch’s opinions as to the quality of the securities that they undertake to rate. It should be emphasized, however, that ratings are general and are not absolute standards of quality. Consequently, securities with the same maturity, interest rate and ratings may have different market prices. Subsequent to its purchase by a Portfolio, an issue of securities may cease to be rated or its rating may be reduced below the minimum rating required for purchase by the Portfolio. The Manager or Sub-Adviser will consider such an event in determining whether the Portfolio should continue to hold the obligation and, with the exception of the James Alpha EHS Portfolio, James Alpha Event Driven Portfolio, James Alpha Total Hedge Portfolio, the James Alpha Relative Value Portfolio, and the James Alpha Family Office Portfolio, will dispose of such securities in order to limit the holdings of debt securities rated below investment grade to less than 5% of the assets of the Portfolio. If a security is given different ratings by different nationally recognized statistical rating organizations, the Portfolio’s Manager or Sub-Adviser considers the security’s rating to be the highest rating of the ratings.

Opinions relating to the validity of municipal securities and to the exemption of interest thereon from federal income tax (and also, when available, from the federal alternative minimum tax) are rendered by bond counsel to the issuing authorities at the time of issuance. Neither a Portfolio’s Manager nor its Sub-Adviser will review the proceedings relating to the issuance of municipal securities or the basis for such opinions.

An issuer’s obligations under its municipal securities are subject to the provisions of bankruptcy, insolvency and other laws affecting the rights and remedies of creditors such as the federal bankruptcy laws and federal, state and local laws which may be enacted to extend the time for payment of principal or interest, or both, or to impose other constraints upon enforcement of such obligations. There also is the possibility that, as a result of litigation or other conditions, the power or ability of issuers to meet their obligations for the payment of principal and interest on their municipal securities may be materially adversely affected.

**MORTGAGE PASS-THROUGH SECURITIES.** Interests in pools of mortgage pass-through securities differ from other forms of debt securities (which normally provide periodic payments of interest in fixed amounts and the payment of principal in a lump sum at maturity or on specified call dates). Instead, mortgage pass-through securities provide monthly payments consisting of both interest and principal payments. In effect, these payments are a “pass-through” of the monthly

payments made by the individual borrowers on the underlying residential mortgage loans, net of any fees paid to the issuer or guarantor of such securities. Unscheduled payments of principal may be made if the underlying mortgage loans are repaid or refinanced or the underlying properties are foreclosed, thereby shortening the securities' weighted average life. Some mortgage pass-through securities (such as securities guaranteed by Government National Mortgage Association ("Ginnie Mae")) are described as "modified pass-through securities." These securities entitle the holder to receive all interest and principal payments owed on the mortgage pool, net of certain fees, on the scheduled payment dates regardless of whether the mortgagor actually makes the payment.

The principal governmental guarantor of mortgage pass-through securities is Ginnie Mae. Ginnie Mae is authorized to guarantee, with the full faith and credit of the United States, the timely payment of principal and interest on securities issued by lending institutions approved by Ginnie Mae (such as savings and loan institutions, commercial banks and mortgage bankers) and is backed by pools of mortgage loans. These mortgage loans are either insured by the Federal Housing Administration or guaranteed by the Veterans Administration. A "pool" or group of such mortgage loans is assembled and after being approved by Ginnie Mae, is offered to investors through securities dealers.

Government-related guarantors of mortgage pass-through securities (i.e., not backed by the full faith and credit of the United States) include Federal National Mortgage Association ("Fannie Mae") and Federal Home Loan Mortgage Association ("Freddie Mac"). Fannie Mae is a government-sponsored corporation owned entirely by private stockholders. It is subject to general regulation by the Secretary of Housing and Urban Development. Fannie Mae purchases conventional (i.e., not insured or guaranteed by any government agency) residential mortgages from a list of approved sellers/servicers which include state and federally chartered savings and loan associations, mutual savings banks, commercial banks and credit unions and mortgage bankers. Mortgage pass-through securities issued by Fannie Mae are guaranteed as to timely payment of principal and interest by Fannie Mae but are not backed by the full faith and credit of the United States.

Freddie Mac was created by Congress in 1970 for the purpose of increasing the availability of mortgage credit for residential housing. It is a U.S. government-sponsored corporation formerly owned by the twelve Federal Home Loan Banks and now owned entirely by private stockholders. Freddie Mac issues Participation Certificates ("PCs"), which represent interests in conventional mortgages from Freddie Mac's national portfolio. Freddie Mac guarantees the timely payment of interest and ultimate collection of principal, but PCs are not backed by the full faith and credit of the United States. Fannie Mae and Freddie Mac each may borrow from the Treasury to meet its obligations, but the Treasury is under no obligation to lend to Fannie Mae or Freddie Mac. In September 2008, the Treasury announced that the government would be taking over Fannie Mae and Freddie Mac and placing the companies into a conservatorship.

Commercial banks, savings and loan institutions, private mortgage insurance companies, mortgage bankers and other secondary market issuers also create pass-through pools of conventional residential mortgage loans. Such issuers may, in addition, be the originators and/or servicers of the underlying mortgage loans as well as the guarantors of the mortgage pass-through securities. The Portfolios, with the exception of the James Alpha Structured Credit Value Portfolio, do not purchase interests in pools created by such non-governmental issuers.

Mortgage-backed securities offered by private issuers include pass-through securities for pools of conventional residential mortgage loans; mortgage pay-through obligations and mortgage-backed bonds, which are considered to be obligations of the institution issuing the bonds and are collateralized by mortgage loans; and bonds and CMOs, which are collateralized by mortgage-related securities issued by Ginnie Mae, Freddie Mac, Fannie Mae or by pools of conventional mortgages.

**TO BE ANNOUNCED (“TBA”) SECURITIES.** The James Alpha Structured Credit Value Portfolio may add MBS exposure in the TBA market. The majority of Fannie Mae, Freddie Mac and Ginnie Mae MBS (Agency MBS) are eligible to be sold in the TBA market and most of Agency MBS trading occurs in this forward market which is known as “to be announced” or TBA. In a TBA transaction, the seller of MBS agrees on a sale price and forward settlement date, but does not specify which particular securities will be delivered to the buyer on settlement date. Instead, only a few basic characteristics of MBS securities are confirmed. These characteristics include the agency program type, coupon rate, maturity and face value of the bonds to be delivered. This TBA trading convention enables an extremely heterogeneous market consisting of thousands of different MBS pools backed by millions of individual mortgages to be reduced for trading purposes to only a few liquid contracts. TBA prices, which are publicly observable, also serve as the basis for pricing and hedging a variety of other MBS that do not trade in the TBA market. Similar to Treasury futures, TBAs trade on a “cheapest to deliver” basis as on a settlement date, the seller decides which MBS in their holdings to deliver to the buyer. The seller has a clear incentive to deliver the MBS with the lowest relative value that satisfy the terms of the trade. This incentive is well understood by the TBA buyer, who expects to receive securities of lower value than the average MBS for the same program type, maturity and coupon rate. TBA trading effectively applies a common cheapest-to-deliver price level to an intrinsically diverse set of underlying securities that should have different prepayment and therefore relative value characteristics. Therefore, TBA market transforms what is a fundamentally heterogeneous universe of individual mortgages into groups of liquid fixed income instruments.

**REAL ESTATE INVESTMENT TRUSTS.** The James Alpha Structured Credit Value Portfolio may invest in the securities of real estate investment trusts (“REITs”). REITs offer investors greater liquidity and diversification than direct ownership of properties. A REIT is a corporation or business trust that invests substantially all of its assets in interests in real estate. Equity REITs are those which purchase or lease land and buildings and generate income primarily from rental income. Equity REITs may also realize capital gains (or losses) when selling property that has appreciated (or depreciated) in value. Mortgage REITs are those that invest in real estate mortgages and generate income primarily from interest payments on mortgage loans. Hybrid REITs generally invest in both real property and mortgages. Unlike corporations, REITs do not pay income taxes if they meet certain IRS requirements. Real estate related equity securities also include those insured by real estate developers, companies with substantial real estate holdings (for investment or as part of their operations), as well as companies whose products and services are directly related to the real estate industry, such as building supply manufacturers, mortgage lenders or mortgage servicing companies. Like any investment in real estate though, a REIT’s performance depends on several factors, such as its ability to find tenants, renew leases and finance property purchases and renovations. Other risks associated with REIT investments include the fact that equity and mortgage REITs are dependent upon specialized management skills and are not fully diversified. These characteristics subject REITs to the risks associated with financing a limited number of

projects. They are also subject to heavy cash flow dependency, defaults by borrowers, and self-liquidation. Additionally, equity REITs may be affected by any changes in the value of the underlying property owned by the trusts, and mortgage REITs may be affected by the quality of any credit extended. By investing in REITs indirectly through a Portfolio, a shareholder bears not only a proportionate share of the expenses of the Portfolio, but also may indirectly bear similar expenses of some of the REITs in which it invests.

**RESETS.** The interest rates paid on the Adjustable Rate Mortgage Securities (“ARMs”) in which a Portfolio may invest generally are readjusted or reset at intervals of one year or less to an increment over some predetermined interest rate index. There are two main categories of indices: those based on U.S. Treasury securities and those derived from a calculated measure, such as a cost of funds index or a moving average of mortgage rates. Commonly utilized indices include the one-year and five-year constant maturity Treasury Note rates, the three-month Treasury Bill rate, the 180-day Treasury Bill rate, rates on longer-term Treasury securities, the National Median Cost of Funds, the one-month or three-month LIBOR, the prime rate of a specific bank, or commercial paper rates. Some indices, such as the one-year constant maturity Treasury Note rate, closely mirror changes in market interest rate levels. Others tend to lag changes in market rate levels and tend to be somewhat less volatile.

**CAPS AND FLOORS.** The underlying mortgages, which collateralize the ARMs in which a Portfolio invests, will frequently have caps and floors which limit the maximum amount by which the loan rate to the residential borrower may change up or down: (1) per reset or adjustment interval and (2) over the life of the loan. Some residential mortgage loans restrict periodic adjustments by limiting changes in the borrower’s monthly principal and interest payments rather than limiting interest rate changes. These payment caps may result in negative amortization. The value of mortgage securities in which a Portfolio invests may be affected if market interest rates rise or fall faster and farther than the allowable caps or floors on the underlying residential mortgage loans. Additionally, even though the interest rates on the underlying residential mortgages are adjustable, amortization and prepayments may occur, thereby causing the effective maturities of the mortgage securities in which the Portfolio invests to be shorter than the maturities stated in the underlying mortgages.

**MUNICIPAL NOTES.** For liquidity purposes, pending investment in municipal bonds, or on a temporary or defensive basis due to market conditions, the Portfolios may invest in tax-exempt short-term debt obligations (maturing in one year or less). These obligations, known as “municipal notes,” include tax, revenue and bond anticipation notes, construction loan notes and tax-exempt commercial paper, which are issued to obtain funds for various public purposes; the interest from these Notes is also exempt from federal income taxes. A Portfolio will limit its investments in municipal notes to those which are rated, at the time of purchase, within the two highest grades assigned by Moody’s or the two highest grades assigned by S&P or Fitch, or if unrated, which are of comparable quality in the opinion of the Manager or Sub-Adviser.

**MUNICIPAL BONDS.** Municipal bonds include debt obligations of a state, a territory, or a possession of the United States, or any political subdivision thereof (e.g., countries, cities, towns, villages, districts, authorities) or the District of Columbia issued to obtain funds for various purposes, including the construction of a wide range of public facilities such as airports, bridges, highways, housing, hospitals, mass transportation, schools, streets and water and sewer works. Other public purposes for which municipal bonds may be issued include the refunding of

outstanding obligations, obtaining funds for general operating expenses and the obtaining of funds to loan to public or private institutions for the construction of facilities such as education, hospital and housing facilities. In addition, certain types of private activity bonds may be issued by or on behalf of public authorities to obtain funds to provide privately operated housing facilities, sports facilities, convention or trade show facilities, airport, mass transit, port or parking facilities, air or water pollution control facilities and certain local facilities for water supply, gas, electricity or sewage or solid waste disposal. Such obligations are included within the term municipal bonds if the interest paid thereon is at the time of issuance, in the opinion of the issuer's bond counsel, exempt from federal income tax. The current federal tax laws, however, substantially limit the amount of such obligations that can be issued in each state.

The two principal classifications of municipal bonds are "general obligation" and limited obligation or "revenue" bonds. General obligation bonds are secured by the issuer's pledge of its faith, credit and taxing power for the payment of principal and interest, whereas revenue bonds are payable only from the revenues derived from a particular facility or class of facilities or, in some cases, from the proceeds of a special excise tax or other specific revenue source. Private activity bonds that are municipal bonds are in most cases revenue bonds and do not generally constitute the pledge of the credit of the issuer of such bonds.

The credit quality of private activity revenue bonds is usually directly related to the credit standing of the industrial user involved. There are, in addition, a variety of hybrid and special types of municipal obligations as well as numerous differences in the collateral security of municipal bonds, both within and between the two principal classifications described above.

**REPURCHASE AGREEMENTS.** A Portfolio may invest without limit in repurchase agreements. A repurchase agreement is effectively a loan whereby an instrument under which the investor (such as a Portfolio) acquires ownership of a security (known as the "underlying security") and the seller (i.e., a bank or primary dealer) agrees, at the time of the sale, to repurchase the underlying security at a mutually agreed upon time and price, thereby determining the yield during the term of the agreement. This results in a fixed rate of return insulated from market fluctuations during such period, unless the seller defaults on its repurchase obligations. A Portfolio will enter into repurchase agreements only where (i) the underlying securities are of the type (excluding maturity limitations) which the Portfolio's investment guidelines would allow it to purchase directly, (ii) the market value of the underlying security, including interest accrued, will be at all times at least equal to the value of the repurchase agreement, and (iii) payment for the underlying security is made only upon physical delivery or evidence of book-entry transfer to the account of the Portfolio's custodian. Repurchase agreements usually are for short periods, often under one week, and will not be entered into by a Portfolio for a duration of more than seven days if, as a result, more than 15% of the NAV of the Portfolio would be invested in such agreements or other securities, which are illiquid.

A Portfolio will assure that the amount of collateral with respect to any repurchase agreement is adequate. As with a true extension of credit, however, there is risk of delay in recovery or the possibility of inadequacy of the collateral should the seller of the repurchase agreement fail financially. In addition, a Portfolio could incur costs in connection with the disposition of the collateral if the seller were to default. A Portfolio will enter into repurchase agreements only with sellers deemed to be creditworthy by the Portfolio's Manager, Sub-Adviser or the Board of Trustees, or pursuant to guidelines established by the Board of Trustees of the Trust and only when

the economic benefit to the Portfolio is believed to justify the attendant risks. The Portfolios have adopted standards for the sellers with whom they will enter into repurchase agreements. The Board of Trustees of the Trust believes these standards are designed to reasonably assure that such sellers present no serious risk of becoming involved in bankruptcy proceedings within the time frame contemplated by the repurchase agreement. The Portfolios may enter into repurchase agreements only with well-established securities dealers or with member banks of the Federal Reserve System.

**REVERSE REPURCHASE AGREEMENTS.** Reverse repurchase agreements involve the sale of securities to a bank or other institution with an agreement that an investor (such as a Portfolio) will buy back the securities at a fixed future date at a fixed price plus an agreed amount of "interest" which may be reflected in the repurchase price. Reverse repurchase agreements involve the risk that the market value of securities purchased by a Portfolio with proceeds of the transaction may decline below the repurchase price of the securities sold by the Portfolio that it is obligated to repurchase. A Portfolio will also continue to be subject to the risk of a decline in the market value of the securities sold under the agreements because it will reacquire those securities upon effecting their repurchase. Reverse repurchase agreements may be considered to be a type of borrowing. The 1940 Act permits a fund to borrow money in amounts of up to one-third of the fund's total assets from banks for any purpose and up to 5% of the fund's total assets from banks and other lenders for temporary purposes. A Portfolio will segregate assets in an amount at least equal to the repurchase price of the securities when engaging in all reverse repurchase transactions.

**DOLLAR ROLLS.** The James Alpha Structured Credit Value Portfolio may invest in dollar rolls. Dollar roll market is similar to a repurchase agreement ("repo") where two parties simultaneously agree to exchange a security for cash in the near term and to reverse the exchange at a later date. A dollar roll is a combination of one TBA trade with a simultaneous and offsetting TBA trade with a different settlement date. Dollar rolls are used as a funding and hedging mechanism in Agency MBS market that allows investors and market makers great flexibility in adjusting their positions for either economic or operational reasons.

An investor who has bought a TBA but does not want to deal with operational issues of receiving delivering of "cheapest-to-deliver" MBS, could sell an offsetting TBA for that settlement date and simultaneously buy another TBA for a forward settlement date (1 to 6 month forward) and not deal with operational issues while maintaining the same economic exposure. Dollar rolls could also be used as short-term financing at a favorable rate by selling a TBA for one date and buying another TBA for a later date.

**SHORT SALES.** The Portfolios may sell securities short. A short sale is a transaction in which the Portfolio sells a security it does not own or have the right to acquire (or that it owns but does not wish to deliver) in anticipation that the market price of that security will decline.

When a Portfolio makes a short sale, the broker-dealer through which the short sale is made must borrow the security sold short and deliver it to the party purchasing the security. A Portfolio is required to make a margin deposit in connection with such short sales; the Portfolio may have to pay a fee to borrow particular securities and will often be obligated to pay over any dividends and accrued interest on borrowed securities.

If the price of the security sold short increases between the time of the short sale and the time a Portfolio covers its short position, the Portfolio will incur a loss; conversely, if the price declines, the Portfolio will realize a capital gain. Any gain will be decreased, and any loss increased, by the transaction costs described above. The successful use of short selling may be adversely affected

by imperfect correlation between movements in the price of the security sold short and the securities being hedged.

To the extent a Portfolio sells securities short, it will provide collateral to the broker-dealer and (except in the case of short sales “against the box”) will maintain additional asset coverage in the form of cash, U.S. government securities or other liquid securities with its custodian in a segregated account in an amount at least equal to the difference between the current market value of the securities sold short and any amounts required to be deposited as collateral with the selling broker (not including the proceeds of the short sale). The James Alpha Structured Credit Value Portfolio does not intend to enter into short sales (other than short sales “against the box”) if immediately after such sales the aggregate of the value of all collateral plus the amount in such segregated account exceeds 10% of the value of the James Alpha Structured Credit Value Portfolio’s net assets. This percentage may be varied by action of the Board of Trustees. A short sale is “against the box” to the extent the Portfolio contemporaneously owns, or has the right to obtain at no added cost, securities identical to those sold short.

**LARGE SHAREHOLDER REDEMPTIONS.** Certain account holders may from time to time own (beneficially or of record) or control a significant percentage of a Portfolio’s shares. Redemptions by large account holders of their shares in a Portfolio may impact the Portfolio’s liquidity and NAV. These redemptions may also force the Portfolio to sell securities at a time when the Manager or the Sub-Adviser would otherwise not choose to sell, which may negatively impact the Portfolio’s performance, as well as increase the Portfolio’s trading costs and its taxable distributions to shareholders.

**SPECIAL RISKS RELATED TO CYBER SECURITY.** The Portfolios and their service providers are susceptible to cyber security risks that include, among other things, theft, unauthorized monitoring, release, misuse, loss, destruction or corruption of confidential and highly restricted data; denial of service attacks; unauthorized access to relevant systems; compromises to networks or devices that the Portfolios and their service providers use to service the Portfolios’ operations; or operational disruption or failures in the physical infrastructure or operating systems that support the Portfolios and their service providers. Cyber attacks against or security breakdowns of a Portfolio or its service providers may adversely impact a Portfolio and its shareholders, potentially resulting in, among other things, financial losses; the inability of Portfolio shareholders to transact business and the Portfolios to process transactions; inability to calculate the Portfolios’ NAV; violations of applicable privacy and other laws; regulatory fines, penalties, reputational damage, reimbursement or other compensation costs; and/or additional compliance costs. The Portfolios may incur additional costs for cyber security risk management and remediation purposes. In addition, cyber security risks may also impact issuers of securities in which the Portfolios invest, which may cause the Portfolios’ investment in such issuers to lose value. There can be no assurance that the Portfolios or their service providers will not suffer losses relating to cyber attacks or other information security breaches in the future.

**PORTFOLIO TURNOVER.** Information regarding the portfolio turnover rate for each Portfolio is available in the Financial Highlights section of each Portfolio’s Class A, C and I Prospectus and the Portfolios’ Class S Prospectuses.

## **INVESTMENT RESTRICTIONS**

The following policies and limitations supplement those set forth in the Prospectuses. For purposes of the following restrictions and those contained in each Prospectus: (i) all percentage limitations apply immediately after a purchase or initial investment; and (ii), except for the limitation applicable to borrowing money, any subsequent change in any applicable percentage resulting from market fluctuations or other changes in the amount of total assets does not require elimination of any security from a Portfolio.

Accordingly, any subsequent change in values, net assets or other circumstances will not be considered when determining whether the investment complies with a Portfolio's investment policies and limitations.

A Portfolio's fundamental investment policies and limitations may be changed only with the consent of a "majority of the outstanding voting securities" of the particular Portfolio. As used in this SAI, the term "majority of the outstanding voting securities" means the lesser of (1) 67% of the shares of the Portfolio present at a meeting where the holders of more than 50% of the outstanding shares of the Portfolio are present in person or by proxy, or (2) more than 50% of the outstanding shares of the Portfolio. Shares of a Portfolio will be voted separately on matters affecting only that Portfolio, including approval of changes in the fundamental investment policies of that Portfolio.

The investment objectives of the Portfolios may be changed by the Board of Trustees without shareholder approval. All investment policies and restrictions that are not identified as fundamental may be changed with Board approval and do not require a shareholder vote.

## **FUNDAMENTAL INVESTMENT RESTRICTIONS**

1. (a) The James Alpha MLP Portfolio is a "non-diversified company" as that term is defined in the 1940 Act;

(b) A Portfolio will not, with respect to 75% of its total assets taken at market value, invest more than 5% of its total assets in the securities of any one issuer, except obligations of, or guaranteed by, the U.S. government, its agencies, or instrumentalities, if, as a result, more than 5% of the value of the Portfolio's total assets would be invested in the securities of any one issuer. This restriction does NOT apply to James Alpha MLP Portfolio as it is "non-diversified" as that term is defined in the 1940 Act;

2. The James Alpha MLP Portfolio will concentrate (as that term may be defined or interpreted by the 1940 Act, and the rules and regulations promulgated thereunder, as such statute, rules and regulations are amended from time to time or are interpreted from time to time by the SEC staff, or except to the extent that the Portfolio may be permitted to do so by exemptive order or similar relief) its investments in the energy sector;

3. A Portfolio may not, with respect to 75% of its assets, purchase more than 10% of any class of the outstanding voting securities of any issuer. This restriction does NOT apply to the James Alpha MLP Portfolio as it is a non-diversified Portfolio;

4. (a) With respect to the James Alpha Family Office Portfolio only, the Portfolio may not invest 25% or more of its net assets in securities of issuers in a particular industry or group of industries (other than securities issued or guaranteed by the U.S. Government or any of its agencies or securities of other investment companies);

(b) With respect to the James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Total Hedge Portfolio and the James Alpha Relative Value Portfolio, a Portfolio may not invest 25% or more of its net assets in securities of issuers in a particular industry or group of industries (other than securities issued or guaranteed by the U.S. Government or any of its agencies);

(c) With respect to the James Alpha Structured Credit Value Portfolio only, the Portfolio may not invest 25% or more of its net assets in securities of issuers in a particular industry or group of industries (other than securities issued or guaranteed by the U.S. Government or any of its agencies), except that the Portfolio will invest at least 25% of its net assets in residential mortgage-backed securities, commercial mortgage-backed securities, and other mortgage-related securities (such as CMOs);

5. A Portfolio may not borrow money, except from a bank in an aggregate amount not exceeding one third of the Portfolio's total assets;

6. With respect to each Portfolio other than the James Alpha Structured Credit Value Portfolio, a Portfolio may not purchase or sell physical commodities, unless acquired as a result of ownership of securities or other instruments, and provided that this limitation does not prevent the Portfolio from (i) purchasing or selling securities of companies that purchase or sell commodities or that invest in commodities; (ii) engaging in any transaction involving currencies, options, forwards, futures contracts, options on futures contracts, swaps, hybrid instruments or other derivatives; or (iii) investing in securities, or transacting in other instruments, that are linked to or secured by physical or other commodities;

7. With respect to the James Alpha Structured Credit Value Portfolio only, the Portfolio may not purchase or sell commodities, except to the extent permitted by the 1940 Act or any rules, exemptions or interpretations thereunder that may be adopted, granted or issued by the SEC;

8. A Portfolio may not purchase or sell real estate or real estate mortgage loans, except that the Portfolio may invest in REITs and the securities of real estate industry companies and other companies that deal in real estate, and in securities secured by real estate or interests therein. In addition, a Portfolio may hold and sell real estate acquired through default, liquidation or other distributions of an interest in real estate as a result of the Portfolio's ownership of such securities;

9. A Portfolio may not underwrite securities of other companies, except to the extent that the Portfolio may be deemed to be an underwriter under the 1933 Act in disposing of a security;

10. A Portfolio may not issue senior securities, borrow money or pledge its assets, except that: (i) the Portfolio may borrow from banks in amounts not exceeding one-third of its total assets (including the amount borrowed); and (ii) this restriction shall not prohibit the Portfolio from engaging in transactions in derivative instruments or short sales in accordance with its objective and strategies or as otherwise permitted by the 1940 Act and the rules and regulations promulgated thereunder, as such statutes, rules, and regulations are amended from time to time or are interpreted from time to time by the SEC or its staff and any exemptive order or similar relief granted to the Portfolio; or

11. A Portfolio may not make loans of money, except for the lending of its portfolio securities, purchases of debt securities consistent with the investment policies of the Portfolio, and entering into repurchase agreements, and except as otherwise permitted by the 1940 Act and the rules and regulations promulgated thereunder, as such statutes, rules, and regulations are amended from time to time or are interpreted from time to time by the SEC or its staff and any exemptive order or similar relief granted to the Portfolio.

Each Portfolio may purchase securities, which are not registered under the 1933 Act but which can be sold to “qualified institutional buyers” in accordance with Rule 144A under the 1933 Act. Any such security will not be considered illiquid so long as it is determined by the Board of Trustees or the Portfolio’s Sub-Adviser or Manager, acting under guidelines approved and monitored by the Board, which has the ultimate responsibility for any determination regarding liquidity and that an adequate trading market exists for that security. This investment practice could have the effect of increasing the level of illiquidity in a Portfolio during any period that qualified institutional buyers become uninterested in purchasing these restricted securities. The James Alpha Structured Credit Value Portfolio does not treat investments in ABS (such as issues or vehicles collateralized by student loans, auto loans, or nontraditional collateral) as investments in a single industry or group of industries. The ability to sell to qualified institutional buyers under Rule 144A is a recent development and it is not possible to predict how this market will develop. The Board will carefully monitor any investments by each of the Portfolios in these securities.

Investment limitations and restrictions described above apply at the time of investment, except for the restriction applicable to borrowings, which is ongoing. To the extent that the James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Total Hedge Portfolio and the James Alpha Relative Value Portfolio is aware of the investments held by an underlying fund, the Portfolio will consider such information when determining compliance with investment restriction 4(b) above.

With respect to the James Alpha MLP Portfolio’s fundamental investment restriction regarding concentration, the Portfolio intends to concentrate in the energy sector, which is comprised of a group of industries including energy equipment and services, and oil, gas and consumable fuels.

#### **NON-FUNDAMENTAL POLICIES**

The following policies may be changed by the Board of Trustees without shareholder approval. A Portfolio will not invest more than 15% of the value of its net assets in securities that are illiquid, including certain government stripped mortgage related securities, repurchase agreements maturing in more than seven days and that cannot be liquidated prior to maturity and securities that are illiquid by virtue of the absence of a readily available market. Securities that have legal or contractual restrictions on resale but have a readily available market are deemed not illiquid for this purpose.

In addition, the James Alpha MLP Portfolio and the James Alpha Family Office Portfolio cannot: (a) purchase securities on margin (except for such short-term loans as are necessary for the clearance of purchases of Portfolio securities), collateral arrangements in connection with transactions in futures and options, and forwards, swaps and other derivative instruments, are not deemed to be margin transactions; and (b) invest for the purpose of exercising control or management of another company. The James Alpha MLP Portfolio’s 80% investment restriction noted in the Portfolio’s Prospectus is also non-fundamental, but requires 60 days’ prior written notice to shareholders before it can be changed.

With respect to the James Alpha Structured Credit Value Portfolio, the Portfolio cannot: (a) purchase securities on margin except for such short-term loans as are necessary for the clearance of purchases of Portfolio securities, collateral arrangements in connection with transactions in derivative transactions and other types of investment financing transactions; and (b) invest for the purpose of exercising control or management of another company.

The James Alpha Structured Credit Value Portfolio's 80% investment restriction noted in the Portfolio's Prospectus is also non-fundamental, but requires 60 days' prior written notice to shareholders before it can be changed.

The James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Total Hedge Portfolio and the James Alpha Relative Value Portfolio cannot: (a) purchase securities on margin (except for such short-term loans as are necessary for the clearance of purchases of Portfolio securities and transactions in derivatives, and collateral arrangements in connection with transactions in derivatives); and (b) invest for the purpose of exercising control or management of another company.

The Subsidiary of the James Alpha Event Driven Portfolio is subject to the fundamental and non-fundamental investment restrictions of the James Alpha Event Driven Portfolio described above with respect to its investments; the Subsidiary of the James Alpha Total Hedge Portfolio is subject to the fundamental and non-fundamental investment restrictions of the James Alpha Total Hedge Portfolio described above with respect to its investments; the Subsidiary of the James Alpha Relative Value Portfolio is subject to the fundamental and non-fundamental investment restrictions of the James Alpha Relative Value Portfolio described above with respect to its investments; and the Subsidiary of the James Alpha Family Office Portfolio is subject to the fundamental and non-fundamental investment restrictions of the James Alpha Family Office Portfolio described above with respect to its investments. Such Portfolios and Subsidiaries will comply with the fundamental and non-fundamental policies applicable to them on a consolidated basis.

### **PORTFOLIO HOLDINGS DISCLOSURE**

The Trust has adopted policies and procedures regarding disclosure of portfolio holdings (the "Policy"). Pursuant to the Policy, the Trust may disclose information concerning Trust portfolio holdings only if such disclosure is consistent with the antifraud provisions of the federal securities laws and the Trust's and the Manager's fiduciary duties to Trust shareholders. The Manager may not receive compensation or any other consideration in connection with the disclosure of information about the portfolio securities of the Trust. Consideration includes any agreement to maintain assets in the Trust or in other investment companies or accounts managed by the Manager or by any of their affiliates. Material non-public information concerning portfolio holdings may be divulged to third parties only when the Trust has a legitimate business purpose for doing so and the recipients of the information are subject to a duty of confidentiality, which has been memorialized in an approved non-disclosure agreement. Such non-disclosure agreement shall also prohibit the recipient from trading on the basis of non-public portfolio holdings information. Persons who owe a duty of trust or confidence to the Trust or the Manager (such as legal counsel) may receive non-public portfolio holdings information without entering into a non-disclosure agreement. Under no circumstances shall current or prospective Trust shareholders receive non-public portfolio holdings information, except as described below.

Statutory Portfolio Holdings Disclosure. As required by Section 30 of the 1940 Act, the Trust discloses each Portfolio's portfolio holdings by mailing its annual and semi-annual reports to shareholders approximately two months after the end of the Portfolios' fiscal year and semi-annual period.

Shareholders may call 1-800-807-FUND to obtain each Portfolio's portfolio holdings within two months of the Portfolios' first and third fiscal quarter endings, as filed with the SEC on Form N-Q.

Selective Portfolio Holdings Disclosure. Each Portfolio does not selectively disclose its portfolio holdings to any person, other than to rating agencies and newly hired or prospective investment advisers or sub-advisers. Selective disclosures to newly hired or prospective investment advisers or sub-advisers are made only pursuant to written agreements which require that the information be kept confidential and prohibit the recipient from trading on the basis of the information. Each Portfolio may disclose its month-end portfolio holdings to rating agencies no sooner than thirty days after the month-end, with the understanding that such holdings may be posted or disseminated to the public by the rating agencies at any time.

Voluntary Portfolio Holdings Disclosure. Approximately one to three weeks after the end of each calendar quarter, Saratoga posts on the Trust's website a profile of each Portfolio, which typically includes the respective Portfolio's top holdings.

Each Portfolio will make available by telephone (1-800-807-FUND), no sooner than thirty days after the end of each month, a complete schedule of its month-end portfolio holdings.

The Trust's Administrator shall monitor the use of portfolio holdings disclosure and shall review initial registration statements, and post-effective amendments to ensure that the disclosure referenced above is included and continues to be accurate.

**PRINCIPAL HOLDERS OF SECURITIES AND CONTROL PERSONS OF THE PORTFOLIOS**

To the knowledge of the Trust, the following were owners of record or beneficially of more than 5% of the outstanding shares of any class of each Portfolio as of March 5, 2019. Persons who own, either directly or through one or more controlled companies, 25% or more of the voting securities of the Portfolios are deemed to be control persons (“Control Persons”). A Control Person’s vote could have a more significant effect on matters presented at a shareholders’ meeting than votes of other shareholders.

<b><u>Class</u></b>	<b><u>Name and Address</u></b>	<b><u>Percentage Held</u></b>
James Alpha MLP Portfolio – Class A	National Financial Services LLC 499 Washington Blvd. Jersey City, NJ 07310	27.16%
	LPL Financial 4707 Executive Dr. San Diego, CA 92121	28.05%
	Pershing LLC P.O. Box 2052 Jersey City, NJ 07303-9998	8.53%
	Hilltop Securities Inc. FBO/John R. Swofford P.O. Box 509002 Dallas, Texas 75250	5.52%
James Alpha EHS Portfolio – Class A	James Alpha Management LLC 515 Madison Avenue, 24th Floor New York, NY 10022	100.00%
James Alpha Event Driven Portfolio – Class A	James Alpha Management LLC 515 Madison Avenue, 24th Floor New York, NY 10022	100.00%
James Alpha Total Hedge Portfolio – Class A	First National Bank Cust FBO/ Sara Tyburczy R/O IRA 2691 Creekside Drive Broomfield, CO 80023	34.06%
	Mainstar Trust Cust FBO/ Benjamin Baron IRA # T2178331 P.O. Box 420 Onaga, KS 66521	65.92%
James Alpha Relative Value Portfolio – Class A	James Alpha Management LLC 515 Madison Avenue, 24th Floor New York, NY 10022	100.00%
James Alpha Family Office Portfolio – Class A	Pershing LLC P.O. Box 2052 Jersey City, NJ 07303-9998	95.12%

James Alpha Structured Credit Value Portfolio – Class A	Charles Schwab & Co. Inc/Special Custody A/C FBO Customers ATTN Mutual Funds 211 Main Street San Francisco, CA 94105	99.92%
James Alpha MLP Portfolio – Class C	LPL Financial 4707 Executive Dr. San Diego, CA 92121	13.22%
	Pershing LLC P.O. Box 2052 Jersey City, NJ 07303-9998	16.06%
	TD Ameritrade FBO/Rohit D. Patel TOD 1524 Briarcliff Rd Rainbow City, AL 35906-7645	5.04%
James Alpha EHS Portfolio – Class C	George C. Kiefer &/Gloria J. Kiefer JT TEN 851 Mcclure Way Erie, CO 80516	99.81%
James Alpha Event Driven Portfolio – Class C	James Alpha Management LLC 515 Madison Avenue, 24 <sup>th</sup> Floor New York, NY 10022	100.00%
James Alpha Total Hedge Portfolio – Class C	Chizuko Momii 747 S Oneida Street Denver, CO 80224	38.75%
	Sandra Joanne McNamara 5270 Wohlford St. Oceanside, CA 92056	61.23%
James Alpha Relative Value Portfolio – Class C	James Alpha Management LLC 515 Madison Avenue, 24 <sup>th</sup> Floor New York, NY 10022	100.00%
James Alpha Family Office Portfolio – Class C	Jerry D. Chesser &/ Carol A. Chesser JT TEN 2889 Elaine Drive Broomfield, CO 80020	25.95%
	Jennifer L. Harris-Espinoza &/ Robert Espinoza JT TEN 3859 E 135 <sup>th</sup> Way Denver, CO 80241	17.17%
	Johnny R. Harrison &/ Billie Sue Harrison JT TEN TOD/CO Subject to STA TOD Rules 1760 E 114 <sup>th</sup> Pl. Northgleen, CO 80233	30.20%
	Brian R. Herman &/ Sandra A. Herman JT TEN 15424 61 <sup>st</sup> PL W Edmonds, WA 98026	12.24%

	Macoskey Enterprises Inc/Jennifer G. Macoskey President 31793 HWY 72 Golden, CO 80403	10.56%
James Alpha Structured Credit Value Portfolio – Class C	Pershing LLC P.O. Box 2052 Jersey City, NJ 07303-9998	99.99%
James Alpha MLP Portfolio – Class I	Denis J. Nayden 131 Quayside Drive Jupiter, FL 33477	69.40%
	National Financial Services LLC 499 Washington Blvd. Jersey City, NJ 07310	23.82%
James Alpha EHS Portfolio – Class I	Denis J. Nayden 131 Quayside Drive Jupiter, FL 33477	95.04%
James Alpha Event Driven Portfolio – Class I	Charles Schwab & Co. 211 Main Street San Francisco, CA 94105	29.35%
	Denis J. Nayden 131 Quayside Drive Jupiter, FL 33477	70.65%
James Alpha Total Hedge Portfolio – Class I	Denis J. Nayden 131 Quayside Drive Jupiter, FL 33477	94.69%
James Alpha Relative Value Portfolio – Class I	Charles Schwab & Co. 211 Main Street San Francisco, CA 94105	11.11%
	Denis J. Nayden 131 Quayside Drive Jupiter, FL 33477	88.89%
James Alpha Family Office Portfolio – Class I	Charles Schwab & Co. 211 Main Street San Francisco, CA 94105	31.67%
	Denis J. Nayden 131 Quayside Drive Jupiter, FL 33477	65.36%

James Alpha Structured Credit Value Portfolio -- Class I	Charles Schwab & Co Inc/Special Custody A/C FBO Customers ATTN Mutual Funds 211 Main Street San Francisco, CA 94105	42.92%
	Interactive Brokers LLC 2 Pickwick Plaza Greenwich, CT 06830	34.78%
	Pershing LLC P.O. Box 2052 Jersey City, NJ 07303-9998	20.42%
James Alpha EHS Portfolio – Class S	National Financial Services LLC 499 Washington Blvd Jersey City, NJ 07310	16.63%
James Alpha MLP Portfolio – Class S	James Alpha Management LLC 515 Madison Avenue, 24th Floor New York, NY 10022	100.00%
James Alpha Structured Credit Value Portfolio – Class S	Mac & Co. 500 Grant St. Rm 151-1010 Pittsburgh, PA 15258	37.08%

## **TRUSTEES AND OFFICERS**

The Trustees and executive officers of the Trust, and their principal occupations during the past five years, are set forth in the table below. Bruce E. Ventimiglia, Stephen Ventimiglia, Jonathan W. Ventimiglia and James S. Vitalie are “interested persons” of the Trust (as that term is defined in the 1940 Act) by virtue of their positions as officers and/or directors of Saratoga or the Manager. Bruce E. Ventimiglia is also the sole director of each Subsidiary.

<b>Name, Age and Address</b>	<b>Position(s) Held with Trust</b>	<b>Term*/ Length of Time Served</b>	<b>Principal Occupation(s) During Past 5 Years</b>	<b>Number of Portfolios in Fund Complex Overseen by Trustee</b>	<b>Other Directorships Held by Trustee During Past 5 Years</b>
<b>INTERESTED TRUSTEES:</b>					
Bruce E. Ventimiglia, 63 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	President, CEO, and Chairman of the Board of Trustees **	Since September 1994	Chairman, President and Chief Executive Officer of Saratoga Capital Management, LLC	31	None
<b>INDEPENDENT TRUSTEES:</b>					
Patrick H. McCollough, 76 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	Trustee	Since September 1994	Retired	31	Trustee, Board of Harbor Beach Community Hospital (2011-Present)
Udo Koopmann, 77 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	Trustee	Since April 1997	Retired	31	None
Floyd E. Seal, 69 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	Trustee	Since April 1997	Retired. Director of Operations, Pet Goods Manufacturing, LLC (January 2013 – 2017)	31	None
Stephen H. Hamrick, 66 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	Trustee	Since January 2003	President and Chief Executive Officer, Terra Capital Markets, LLC (January 2011-Present) (broker-dealer)	31	None
<b>OFFICERS:</b>					
Stephen Ventimiglia, 62 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	Vice President and Secretary **	Since September 1994	Vice Chairman and Chief Investment Officer of Saratoga Capital Management, LLC	31	None

Jonathan W. Ventimiglia, 36 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	Treasurer, Chief Financial Officer, Vice President & Assistant Secretary***	Treasurer & Chief Financial Officer since July 2009; Vice President & Assistant Secretary since January 2008	Chief Financial Officer and Chief Compliance Officer of Saratoga Capital Management, LLC (July 2009 - Present)	31	None
James S. Vitalie, 59 1616 N. Litchfield Rd. Suite 165, Goodyear, AZ, 85395	Vice President	Since January 2011	Chief Executive Officer of James Alpha Advisors, LLC (September 2015 -Present); President of James Alpha Holdings, LLC (2017 – Present); President of James Alpha Management, LLC (March 2008 – 2017); Executive Vice President of FDX Capital LLC (June 2012 – Present)	31	Board Member, The Joshua School (January 2016 - Present)
Michael J. Wagner, 68 c/o Northern Lights Compliance Services, LLC, 80 Arkay Drive Suite 110 Hauppauge, NY 11788	Chief Compliance Officer	Since July 2006	President of Northern Lights Compliance Services, LLC (2006-present)	31	None
* Each Trustee will serve an indefinite term until his or her successor, if any, is duly elected and qualified. Officers of the Trust are elected annually. ** Bruce E. Ventimiglia and Stephen Ventimiglia are brothers. *** Jonathan W. Ventimiglia is Bruce E. Ventimiglia's son.					

For each Trustee, the dollar range of equity securities beneficially owned by the Trustee as of December 31, 2018 is shown in the table below.

<b>Name of Trustee</b>	<b>Dollar Range of Equity Securities in the Portfolios</b>	<b>Dollar Range of Equity Securities in the Trust</b>
Bruce E. Ventimiglia	None	Over \$100,000
Patrick H. McCollough	None	Over \$100,000
Udo W. Koopmann	None	\$10,001-\$50,000
Floyd E. Seal	None	\$1-\$10,000
Stephen H. Hamrick	None	Over \$100,000

As to each Independent Trustee and his immediate family members, no person owned beneficially or of record securities in an investment advisor or principal underwriter of the Trust, or a person (other than a registered investment company) directly or indirectly controlling, controlled by or under common control with an investment adviser, sub-adviser or principal underwriter of the Trust.

## **Board Leadership Structure, Risk Oversight and Trustee Qualifications**

The Board of the Trust consists of five Trustees, four of whom are not “interested persons” (as defined in the 1940 Act), of the Trust (the “Independent Trustees”). The Board is responsible for overseeing the management and operations of the Trust, including general supervision of the duties performed by Saratoga and other service providers to the Trust. Saratoga is responsible for overseeing the day-to-day business affairs of the Trust. The Manager is responsible for selecting and overseeing one or more sub-advisers to manage one or more investment strategies of the James Alpha Structured Credit Value Portfolio.

The Board believes that each Trustee’s experience, qualifications, attributes or skills on an individual basis and in combination with those of the other Trustees lead to the conclusion that each Trustee possesses the requisite skills and attributes to carry out his oversight responsibilities with respect to the Trust. The Board believes that the Trustees’ ability to review, critically evaluate, question and discuss information provided to them, to interact effectively with Saratoga, the Manager, other service providers, counsel and independent auditors, and to exercise effective business judgment in the performance of their duties, support this conclusion.

The Board also has considered the following experience, qualifications, attributes and/or skills, among others, of its members in reaching its conclusion: such person’s character and integrity; length of service as a Board member of the Trust; such person’s willingness to serve and willingness and ability to commit the time necessary to perform the duties of a Trustee; and as to each Trustee other than Mr. Ventimiglia, his status as not being an “interested person” (as defined in the 1940 Act) of the Trust. In addition, the following specific experience, qualifications, attributes and/or skills apply as to each Trustee:

### Bruce E. Ventimiglia

Mr. Ventimiglia has business and financial experience through his service as the Chairman, President and Chief Executive Officer of Saratoga Capital Management, LLC, and as a Trustee of the Trust since September 1994. Mr. Ventimiglia was previously a Senior Vice President and the National Director of Financial Services for Prudential Securities Incorporated and was a member of that firm’s Operating Council. In addition, he was previously Co-Chair of the Business and Labor Coalition of New York.

### Patrick H. McCollough

Mr. McCollough has business and financial experience through his former consulting relationship to a law and government relations firm, his former service as a partner in a law firm, and as a Trustee of the Trust since September 1994. Mr. McCollough also served as a Michigan State Senator, where he was Chairman of the Finance Committee.

### Floyd E. Seal

Mr. Seal has business, financial and accounting experience through his former service as the Director of Operations of Pet Goods Manufacturing, LLC, through his previous service as the Chief Executive Officer and owner of Tarahill Inc., d.b.a. Pet Goods Manufacturing & Imports, as a Certified Public Accountant and as a Trustee of the Trust since April 1997.

Udo W. Koopmann

Mr. Koopmann has business and financial experience through his previous service as Chief Financial and Administrative Executive of the North American subsidiary of Klockner & Company AG, a multinational German company and as a Trustee of the Trust since April 1997.

Stephen H. Hamrick

Mr. Hamrick has business and financial experience through his service as President and Chief Executive Officer of Terra Capital Markets, LLC, a broker-dealer, and through his former service as President of Lightstone Value Plus REIT (a real estate investment trust) and Lightstone Securities LLC (a broker-dealer), and his former service as a Managing Director of W.P. Carey & Co., a real estate investments and management firm, Chairman and President of Carey Financial Corp., a broker-dealer, and as a Trustee of the Trust since January 2003.

The Trustees of the Trust, their addresses, positions with the Trust, ages, term of office and length of time served, principal occupations during the past five years, the number of portfolios in the Trust overseen by each Trustee and other directorships, if any, held by the Trustees, are set forth above. The Board of the Trust met seven times during the fiscal year ended November 30, 2018.

The Board has an Audit Committee consisting of three Trustees who are Independent Trustees. Messrs. Seal, Koopmann and McCollough are members of the Audit Committee. The Audit Committee has the responsibility, among other things, to: (i) oversee the accounting and financial reporting processes of the Trust and its internal control over financial reporting; (ii) oversee the quality and integrity of the Trust's financial statements and the independent audit thereof; (iii) oversee or, as appropriate, assist the Board's oversight of the Trust's compliance with legal and regulatory requirements that relate to the Trust's accounting and financial reporting, internal control over financial reporting and independent audit; (iv) approve prior to appointment the engagement of the Trust's independent registered public accounting firm and, in connection therewith, to review and evaluate the qualifications, independence and performance of the Trust's independent registered public accounting firm; and (v) act as a liaison between the Trust's independent registered public accounting firm and the full Board.

The Audit Committee met four times during the fiscal year ended November 30, 2018. Mr. Ventimiglia serves as Chairman of the Board and in this capacity presides at all Board meetings of the Trustees and oversees the functioning of the Board activities. In selecting Mr. Ventimiglia to serve as Chairman of the Board of the Trust, the Board of Trustees has determined that the use of an interested person as Chairman is appropriate and benefits shareholders. The Board believes that an interested Chairman has a personal as well as a professional stake in the management of the Trust and that the Board's leadership structure facilitates the orderly and efficient flow of information to the Independent Trustees from management of the Trust.

The Independent Trustees also believe that because a majority of the Trustees are independent trustees, the Board is able to operate in a manner that provides for an appropriate level of independent action and oversight. The Independent Trustees regularly meet outside the presence of management during which time they review matters relating to the independent oversight of the Trust and are advised by independent legal counsel. As a result, the Independent Trustees believe that they can act independently and effectively without having an Independent Trustee serving as Chairman of the Board or as a lead independent trustee.

As an integral part of its responsibility for oversight of the Trust in the interests of shareholders, the Board, as a general matter, oversees risk management of the Trust's investment programs and business affairs. The function of the Board with respect to risk management is one of oversight and not active involvement in, or coordination of, day-to-day risk management activities for the Trust. The Board recognizes that not all risks that may affect the Trust can be identified, that it may not be practical or cost-effective to eliminate or mitigate certain risks, that it may be necessary to bear certain risks (such as investment-related risks) to achieve the Trust's goals, and that the processes, procedures and controls employed to address certain risks may be limited in their effectiveness. Moreover, reports received by the Trustees that may relate to risk management matters are typically summaries of the relevant information.

The Board exercises oversight of the risk management process primarily through the Audit Committee, and through oversight by the Board itself. The Trust faces a number of risks, such as investment-related and compliance risks. Personnel of Saratoga and the Manager seek to identify and address risks, i.e., events or circumstances that could have material adverse effects on the business, operations, shareholder services, investment performance or reputation of the Trust. Under the overall supervision of the Board, the Manager employs a variety of processes, procedures and controls in seeking to identify such possible events or circumstances, to lessen the probability of their occurrence and/or to mitigate the effects of such events or circumstances if they do occur. Different processes, procedures and controls are employed with respect to different types of risks. Various personnel, including the Trust's Chief Compliance Officer, as well as various personnel of Saratoga and the Manager and other service providers such as the Trust's independent accountants, may report to the Audit Committee and/or to the Board with respect to various aspects of risk management, as well as events and circumstances that may arise and responses thereto.

### **Compensation**

As of January 1, 2019, each Independent Trustee receives fees for attendance, in-person or by telephone, at regular or special Board and Audit Committee and other committee meetings and at non-regular limited purpose Board meetings, based on the aggregate value of the Portfolios' assets on the last day of the reporting month for each meeting according to the following schedule:

<b>Aggregate Value of Portfolios' Assets</b>	<b>Trustee Fee Per Board Meeting Day</b>	<b>Trustee Fee Per Audit Committee Meeting and Other Committee Meeting Day</b>	<b>Trustee Fee Per Non-Regular Limited Purpose Board Meeting</b>
Below \$200 million	\$2,500	\$500	\$500
\$200 million to \$249,999,999	\$3,000	\$600	\$500
\$250 million to \$299,999,999	\$3,500	\$700	\$500
\$300 million to \$349,999,999	\$4,000	\$800	\$500
\$350 million to \$399,999,999	\$4,500	\$900	\$500
\$400 million to \$999,999,999	\$5,000	\$1,000	\$500
\$1,000,000,000 to \$1,449, 000,000	\$7,000	\$1,200	\$500
\$1,500, 000,000 to \$1,999,999,999	\$8,000	\$1,300	\$500
\$2,000,000,000 and above	\$9,000	\$1,400	\$500

As of December 31, 2017, each Independent Trustee received fees for attendance, in-person or by telephone, at regular or special Board and Audit Committee and other committee meetings and at non-regular limited purpose Board meetings, based on the aggregate value of the Portfolios' assets on the last day of the reporting month for each meeting according to the following schedule:

Aggregate Value of Portfolios' Assets	Trustee Fee Per Board Meeting Day	Trustee Fee Per Audit Committee Meeting and Other Committee Meeting Day	Trustee Fee Per Non-Regular Limited Purpose Board Meeting
Below \$200 million	\$2,500	\$500	\$500
\$200 million to \$249,999,999	\$3,000	\$600	\$500
\$250 million to \$299,999,999	\$3,500	\$700	\$500
\$300 million to \$349,999,999	\$4,000	\$800	\$500
\$350 million to \$399,999,999	\$4,500	\$900	\$500
\$400 million and above	\$5,000	\$1,000	\$500

Such compensation is paid by each Portfolio in proportion to each Portfolio's assets relative to the aggregate of all of the Trust's portfolios' assets, with the exception of the U.S. Government Money Market Portfolio for which the Trustees have agreed to waive their fees.

The following table sets forth the aggregate compensation paid by the Trust to each of the Trustees for the fiscal year ended November 30, 2018.

Trustee	Aggregate Compensation from Trust	Pension or Retirement Benefits Accrued As Part of Portfolio Expenses	Estimated Annual Benefits Upon Retirement	Total Compensation From Trust and Fund Complex Paid to Trustee
Bruce E. Ventimiglia	None	N/A	N/A	None
Patrick H. McCollough	\$29,714.87	N/A	N/A	\$29,714.87
Udo W. Koopmann	\$30,208.35	N/A	N/A	\$30,208.35
Floyd E. Seal	\$30,208.35	N/A	N/A	\$30,208.35
Stephen H. Hamrick	\$25,746.59	N/A	N/A	\$25,746.59

**General Information about the Board.** The Board is responsible for protecting the interests of the Trust's shareholders. The Trustees meet periodically throughout the year to oversee the Trust's activities, review its performance and review the actions of the Manager, which is responsible for the Portfolios' day-to-day operations. Seven meetings were held during the fiscal year ended November 30, 2018.

**Committees.** The Board of Trustees has appointed a standing Audit Committee comprised solely of Independent Trustees. Currently, the Audit Committee is composed of Messrs. McCollough, Koopmann, and Seal. The Audit Committee, among other matters, approves professional services provided by the independent registered public accounting firm and other accounting firms prior to the performance of the services, makes recommendations to the Board with respect to the engagement of the independent registered public accounting firm and reviews with the independent accountants the plan and results of the audit engagement and matters having a material effect on the Portfolios' financial operations.

As of March 5, 2019, the Trustees and Officers of the Trust as a group owned less than 1% of each Portfolio.

## **MANAGEMENT AND OTHER SERVICES**

### **The James Alpha MLP Portfolio**

The Trust, on behalf of the James Alpha MLP Portfolio, has entered into an investment management agreement with James Alpha (the “James Alpha Management Agreement”). Under the James Alpha Management Agreement, subject to the general supervision of the Board of Trustees, the Manager is responsible for managing the Portfolio in accordance with its investment objective and policies. The Manager has discretion to invest and reinvest the Portfolio’s assets in securities and other instruments. The James Alpha Management Agreement was approved by the Board of Trustees on October 28, 2014 for an initial period of two years.

The James Alpha Management Agreement was most recently approved by the Board of Trustees on April 11, 2018 and will continue in effect from year-to-year if such continuance is specifically approved at least annually by the Board of Trustees and a majority of Independent Trustees or by vote of a majority of the Portfolio’s outstanding voting securities and by a majority of the trustees who are not parties to the James Alpha Management Agreement or interested persons of any such party, at a meeting called for the purpose of voting on the James Alpha Management Agreement. The James Alpha Management Agreement is terminable without penalty by the Trust on behalf of the Portfolio immediately upon written notice when authorized either by a majority vote of the Portfolio’s shareholders or by a vote of a majority of the Board of Trustees, or by James Alpha upon 180 days’ written notice, and will automatically terminate in the event of its “assignment” (as defined in the 1940 Act). The James Alpha Management Agreement provides that the Manager, under such Agreement, shall not be liable for any error of judgment or for any loss suffered by the Portfolio in connection with performance of the Manager’s obligations under such Agreement, except a loss resulting from willful misfeasance, bad faith or gross negligence in the performance of its obligations and duties.

The SEC has granted exemptive relief that permits the Manager, subject to certain conditions, to enter into and materially amend investment sub-advisory agreements with affiliated or unaffiliated sub-advisers on behalf of the Portfolio without shareholder approval. Under a manager of managers structure, the Manager would have ultimate responsibility, subject to oversight of the Board of Trustees, for overseeing the Trust’s sub-advisers and recommending to the Board of Trustees their hiring, termination, or replacement. Within 90 days of retaining a new sub-adviser, shareholders of the Portfolio will receive notification of the change. A manager of managers structure enables the Portfolio to operate with greater efficiency and without incurring the expense and delays associated with obtaining shareholder approval of sub-advisory agreements. The structure does not permit investment advisory fees paid by the Portfolio to be increased or change the Manager’s obligations under the investment advisory agreement, including the Manager’s responsibility to monitor and oversee sub-advisory services furnished to the Portfolio, without shareholder approval.

In consideration of the services provided by the Manager pursuant to the James Alpha Management Agreement, the Manager is entitled to receive from the Portfolio an investment advisory fee of 1.20% per annum of the Portfolio’s average daily net assets. The Manager may voluntarily agree to waive a portion of the fees payable to it on a month to month basis, including

additional fees above and beyond any written agreement the Manager may have to waive fees and/or reimburse the Portfolio's expenses.

For the fiscal year ended November 30, 2018, pursuant to an operating expense limitation agreement (the "Expense Limitation Agreement") between the Manager and the Portfolio, the Manager agreed to waive its fees and/or absorb expenses of the Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front-end and contingent deferred sales loads, taxes, leverage, interest, dividend and interest expenses on short sales, brokerage commissions, expenses incurred in connection with any merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) for the Portfolio did not exceed 2.24%, 1.99% and 2.99% of the Portfolio's average net assets, for Class A, Class I and Class C shares, respectively, through March 31, 2020.

The Expense Limitation Agreement can be terminated only by, or with the consent, of the Board of Trustees. The Manager is permitted to seek reimbursement from the Portfolio, subject to limitations, for fees it waived and Portfolio expenses it paid within three (3) years of the end of the fiscal year in which such fees were waived or expenses paid, as long as the reimbursement does not cause the Portfolio's operating expenses to exceed (i) the expense cap in place at the time the advisory fees were waived or the expenses were incurred; or (ii) the current expense cap, whichever is less.

Pursuant to a fee waiver and operating expense limitation agreement (the "Expense Limitation Agreement") between the Manager and the Portfolio, the Manager has contractually agreed to waive all of the management fee payable to the Manager by the Portfolio on Class S assets and to absorb expenses of the Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front-end and contingent deferred sales loads, taxes (including deferred tax expense), leverage, interest, dividend and interest expenses on short sales, brokerage commissions, expenses incurred in connection with any merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) for the Portfolio do not exceed 1.99% of the Portfolio's average net assets for Class S shares through March 31, 2020. The Expense Limitation Agreement can be terminated only by, or with the consent, of the Board of Trustees. The Manager is permitted to seek reimbursement from the Portfolio, subject to limitations, for management fees it waived (other than on Class S shares) and Portfolio expenses it paid within three (3) years of the end of the fiscal year in which such fees were waived or expenses were paid, as long as the reimbursement does not cause the Portfolio's operating expenses to exceed (i) the expense cap in place at the time the expenses were incurred; or (ii) the current expense cap, whichever is less.

For the fiscal year ended November 30, 2016, management fees amounted to \$87,943, of which James Alpha waived and/or reimbursed expenses amounting to \$56,482. For the fiscal year ended November 30, 2017, management fees amounted to \$76,515, of which James Alpha waived and/or reimbursed expenses amounting to \$107,987. For the fiscal year ended November 30, 2018, management fees amounted to \$82,482, of which James Alpha waived and/or reimbursed expenses amounting to \$78,966.

## **The James Alpha EHS Portfolio, the James Alpha Event Driven Portfolio, the James Alpha Total Hedge Portfolio and the James Alpha Relative Value Portfolio**

The Trust, on behalf of each Portfolio, has entered into an investment management agreements with James Alpha (the “James Alpha Agreements”). Under the James Alpha Agreement, subject to the general supervision of the Board of Trustees, James Alpha is responsible for managing each Portfolio in accordance with its investment objectives and policies. James Alpha has discretion to invest and reinvest each Portfolio’s assets in securities and other instruments. The James Alpha Agreements with respect to the Portfolios were approved by the Board of Trustees on July 28, 2016, each for an initial period of two years from commencement of operations. The James Alpha Agreements were most recently approved by the Board of Trustees on April 11, 2018 and will continue in effect from year-to-year thereafter if such continuance is specifically approved at least annually by the Board of Trustees and a majority of Independent Trustees or by vote of a majority of a Portfolio’s outstanding voting securities and by a majority of the trustees who are not parties to the James Alpha Agreements or interested persons of any such party, at a meeting called for the purpose of voting on the James Alpha Agreements.

The James Alpha Agreements are terminable without penalty by the Trust on behalf of a Portfolio immediately upon written notice when authorized either by a majority vote of the Portfolio’s shareholders or by a vote of a majority of the Board of Trustees, or by James Alpha upon six months’ written notice, and will automatically terminate in the event of its “assignment” (as defined in the 1940 Act). The James Alpha Agreements provide that James Alpha, under such Agreements, shall not be liable for any error of judgment or mistake of law or for any loss arising out of any investment or for any act or omission in the execution of portfolio transactions for a Portfolio, except for willful misfeasance, bad faith or negligence in the performance of its duties, or by reason of reckless disregard of its obligations or duties thereunder.

In consideration of the services provided by James Alpha pursuant to the James Alpha Agreements, James Alpha is entitled to receive from each Portfolio an investment advisory fee of 1.00% per annum of such Portfolio’s average daily net assets.

James Alpha may voluntarily agree to waive a portion of the fees payable to it on a month to month basis, including additional fees above and beyond any written agreement James Alpha may have to waive fees and/or reimburse the Portfolios’ expenses.

Pursuant to operating expense limitation agreements (the “Expense Limitation Agreements”) between James Alpha and the Portfolios, James Alpha has agreed to waive its fees and/or absorb expenses of each Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front end and contingent deferred sales loads, interest and tax expenses, dividends and interest on short positions, brokerage commissions, expenses incurred in connection with any merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) do not exceed 1.74%, 1.49%, and 2.49% of each Portfolio’s average net assets, for Class A, Class I and Class C shares, respectively, through March 31, 2020.

Pursuant to a fee waiver and operating expense limitation agreement (the “Expense Limitation Agreement”) between James Alpha and the Portfolio, James Alpha has agreed to waive all of the Portfolio’s management fee payable to James Alpha by the Portfolio on Class S shares, and also to absorb expenses of the Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front end and contingent deferred sales loads, interest and tax expenses, dividends and interest on short positions, brokerage commissions, expenses incurred in connection with any

merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) do not exceed 1.49% of the Portfolio's average net assets for Class S shares, through March 31, 2020. The Expense Limitation Agreement can be terminated during its term only by, or with the consent of, the Board of Trustees. James Alpha is permitted to seek reimbursement from the Portfolio, subject to limitations, for management fees it waived (other than on Class S shares) and Portfolio expenses it paid within three (3) years of the end of the fiscal year in which such fees were waived or expenses were paid, as long as the reimbursement does not cause the Portfolio's operating expenses to exceed (i) the expense cap in place at the time the advisory fees were waived or expenses were incurred; or (ii) the current expense cap, whichever is less.

For the fiscal period from inception of the James Alpha EHS Portfolio on August 18, 2017 to November 30, 2017, management fees amounted to \$3,440, of which James Alpha waived and/or reimbursed expenses amounting to \$27,707. For the fiscal year ended November 30, 2018, management fees amounted to \$52,697, of which James Alpha waived and/or reimbursed expenses amounting to \$68,685.

For the fiscal period from inception of the James Alpha Event Driven Portfolio on August 18, 2017 to November 30, 2017, management fees amounted to \$6,394, of which James Alpha waived and/or reimbursed expenses amounting to \$26,443. For the fiscal year ended November 30, 2018, management fees amounted to \$111,585, of which James Alpha waived and/or reimbursed expenses amounting to \$110,829.

For the fiscal period from inception of the James Alpha Total Hedge Portfolio on June 30, 2017 to November 30, 2017, management fees amounted to \$3,964, of which James Alpha waived and/or reimbursed expenses amounting to \$32,484. For the fiscal year ended November 30, 2018, management fees amounted to \$84,951, of which James Alpha waived and/or reimbursed expenses amounting to \$83,889.

For the fiscal period from inception of the James Alpha Relative Value Portfolio on August 18, 2017 to November 30, 2017, management fees amounted to \$4,543, of which James Alpha waived and/or reimbursed expenses amounting to \$27,013. For the fiscal year ended November 30, 2018, management fees amounted to \$92,297, of which James Alpha waived and/or reimbursed expenses amounting to \$91,779.

Each Subsidiary, with respect to the James Alpha Event Driven Portfolio, the James Alpha Total Hedge Portfolio, and the James Alpha Relative Value Portfolio, has entered into an investment advisory agreement with James Alpha (each, a "Subsidiary Advisory Agreement"). Under each Subsidiary Advisory Agreement, subject to the general supervision of the sole director of the Subsidiary and the Board of Trustees, James Alpha is responsible for managing the Subsidiary in accordance with its investment objective and policies. James Alpha has discretion to invest and reinvest the Subsidiary's assets in securities and other instruments. The Subsidiary Advisory Agreements with James Alpha, which were approved by the Board of Trustees on July 28, 2016, have an initial term of two years. The James Alpha Agreements were most recently approved by the Board of Trustees on April 11, 2018 and will continue in effect thereafter from year-to-year if such continuance is specifically approved at least annually by the Board of Trustees and a majority of Independent Trustees or by vote of a majority of a Subsidiary's outstanding voting securities and by a majority of the trustees who are not parties to the Subsidiary Advisory Agreement or interested persons of any such party, at a meeting called for the purpose of voting on the Subsidiary

Advisory Agreement. Each Subsidiary Advisory Agreement is terminable without penalty by the Subsidiary immediately upon written notice when authorized either by a majority vote of the Subsidiary's shareholders or by the sole director of the Subsidiary, or by James Alpha upon six months' written notice, and will automatically terminate in the event of its "assignment" (as defined in the 1940 Act). Each Subsidiary Advisory Agreement provides that James Alpha, under such Agreement, shall not be liable for any error of judgment or mistake of law or for any loss arising out of any investment or for any act or omission in the execution of portfolio transactions for the Portfolios, except for willful misfeasance, bad faith or negligence in the performance of its duties, or by reason of reckless disregard of its obligations or duties thereunder.

In consideration of the services provided by James Alpha pursuant to each Subsidiary Advisory Agreement, James Alpha is entitled to receive from the Subsidiary an investment advisory fee of 1.0% per annum of the Subsidiary's average net assets computed daily and paid monthly. Although the Portfolios indirectly bear this expense as a result of the Portfolios' ownership of each Subsidiary, James Alpha has agreed to waive the management fee it receives from a Portfolio in an amount equal to the management fee it receives from the applicable Subsidiary. In addition, James Alpha has agreed to waive the management fee payable by each Subsidiary on assets in Class S shares.

### **The James Alpha Family Office Portfolio**

The Trust, on behalf of the Portfolio, has entered into an investment management agreement with James Alpha (the "James Alpha Agreement"). Under the James Alpha Agreement, subject to the general supervision of the Board of Trustees, James Alpha is responsible for managing the Portfolio in accordance with its investment objective and policies. James Alpha has discretion to invest and reinvest the Portfolio's assets in securities and other instruments. The James Alpha Agreement on behalf of the Portfolio was approved by the Board of Trustees on October 28, 2014, to be effective upon commencement of operations of the Portfolio, which occurred on June 30, 2017. The James Alpha Agreement has an initial term of two years. The James Alpha Agreement was most recently approved by the Board of Trustees on April 11, 2018 and will continue in effect from year-to-year if such continuance is specifically approved at least annually by the Board of Trustees and a majority of Independent Trustees or by vote of a majority of the Portfolio's outstanding voting securities and by a majority of the trustees who are not parties to the James Alpha Agreement or interested persons of any such party, at a meeting called for the purpose of voting on the James Alpha Agreement. The James Alpha Agreement is terminable without penalty by the Trust on behalf of the Portfolio immediately upon written notice when authorized either by a majority vote of the Portfolio's shareholders or by a vote of a majority of the Board of Trustees, or by James Alpha upon 180 days' written notice, and will automatically terminate in the event of its "assignment" (as defined in the 1940 Act). The James Alpha Agreement provides that James Alpha shall not be liable for any error of judgment or for any loss suffered by the Portfolio in connection with performance of James Alpha's obligations under the Agreement, except a loss resulting from willful misfeasance, bad faith or gross negligence in the performance of its obligations and duties.

In consideration of the services provided by James Alpha pursuant to the James Alpha Agreements, James Alpha is entitled to receive from the Portfolio an investment advisory fee of 1.20% per annum of the Portfolio's average daily net assets.

James Alpha may voluntarily agree to waive a portion of the fees payable to it on a month to month basis, including additional fees above and beyond any written agreement the Manager may have to waive fees and/or reimburse the Portfolio's expenses.

Pursuant to an Expense Limitation Agreement between James Alpha and the Portfolio, James Alpha has agreed to waive its fees and/or absorb expenses of the Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front end and contingent deferred sales loads, interest and tax expenses, dividends and interest on short positions, brokerage commissions, expenses incurred in connection with any merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) do not exceed 1.74%, 1.49%, and 2.49% of the Portfolio's average net assets, for Class A, Class I and Class C shares, respectively, through March 31, 2020. The Expense Limitation Agreement can be terminated during its term only by, or with the consent of, the Board of Trustees. James Alpha is permitted to seek reimbursement from the Portfolio, subject to limitations, for fees it waived and Portfolio expenses it paid within three (3) years of the end of the fiscal year in which such fees were waived or expenses paid, as long as the reimbursement does not cause a Portfolio's operating expenses to exceed (i) the expense cap in place at the time the advisory fees were waived or the expenses were incurred; or (ii) the current expense cap, whichever is less.

Pursuant to fee waiver and operating expense limitation agreements (the "Expense Limitation Agreement") between James Alpha and the Trust, on behalf of the Portfolio, James Alpha has agreed to waive all of the Portfolio's management fee payable to James Alpha by the Portfolio on Class S shares, and also to absorb expenses of the Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front-end and contingent deferred sales loads, taxes, leverage, interest, dividend and interest expenses on short sales, brokerage commissions, expenses incurred in connection with any merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) for the James Alpha Family Office Portfolio do not exceed 1.49% of the Portfolio's average net assets for Class S shares through March 31, 2020. The Expense Limitation Agreements can be terminated only by, or with the consent, of the Board of Trustees. James Alpha is permitted to seek reimbursement from the Portfolios, subject to limitations, for management fees it waived (other than on Class S shares) and Portfolio expenses it paid within three (3) years of the end of the fiscal year in which such fees were waived or expenses were paid, as long as the reimbursement does not cause a Portfolio's operating expenses to exceed (i) the expense cap in place at the time the advisory fees were waived or expenses were incurred; or (ii) the current expense cap, whichever is less.

For the fiscal period from inception of the James Alpha Family Office Portfolio on June 30, 2017 to November 30, 2017, management fees amounted to \$7,201, of which James Alpha waived and/or reimbursed expenses amounting to \$24,087. For the fiscal year ended November 30, 2018, management fees amounted to \$148,478, of which James Alpha waived and/or reimbursed expenses amounting to \$145,208.

The Subsidiary, with respect to the James Alpha Family Office Portfolio, has entered into an investment advisory agreement with James Alpha (the "Subsidiary Advisory Agreement"). Under the Subsidiary Advisory Agreement, subject to the general supervision of the sole director of the Subsidiary and the Board of Trustees, James Alpha is responsible for managing the Subsidiary in accordance with its investment objective and policies. James Alpha has discretion to invest and reinvest the Subsidiary's assets in securities and other instruments. The Subsidiary Advisory

Agreement with James Alpha, which was approved by the Board of Trustees on April 10, 2015 and effective May 29, 2017, has an initial term of two years. The Subsidiary Advisory Agreement was most recently approved by the Board of Trustees on April 11, 2018 and will continue in effect thereafter from year-to-year if such continuance is specifically approved at least annually by the Board of Trustees and a majority of Independent Trustees or by vote of a majority of a Subsidiary's outstanding voting securities and by a majority of the trustees who are not parties to the Subsidiary Advisory Agreement or interested persons of any such party, at a meeting called for the purpose of voting on the Subsidiary Advisory Agreement. The Subsidiary Advisory Agreement is terminable without penalty by the Subsidiary immediately upon written notice when authorized either by a majority vote of the Subsidiary's shareholders or by the sole director of the Subsidiary, or by James Alpha upon six months' written notice, and will automatically terminate in the event of its "assignment" (as defined in the 1940 Act). The Subsidiary Advisory Agreement provides that James Alpha, under such Agreement, shall not be liable for any error of judgment or mistake of law or for any loss arising out of any investment or for any act or omission in the execution of portfolio transactions for the Portfolio, except for willful misfeasance, bad faith or negligence in the performance of its duties, or by reason of reckless disregard of its obligations or duties thereunder. In consideration of the services provided by James Alpha pursuant to the Subsidiary Advisory Agreement, James Alpha is entitled to receive from the Subsidiary an investment advisory fee of 1.20% per annum of the Subsidiary's average net assets computed daily and paid monthly. Although the James Alpha Family Office Portfolio indirectly bears this expense as a result of the Portfolio's ownership of the Subsidiary, James Alpha has agreed to waive the management fee it receives from the Portfolio in an amount equal to the management fee it receives from the Subsidiary. In addition, James Alpha has agreed to waive the management fee payable by the Subsidiary on assets in Class S shares.

### **The James Alpha Structured Credit Portfolio**

The Trust, on behalf of the Portfolio, has entered into an investment management agreement with James Alpha (the "Investment Management Agreement"). Under the Investment Management Agreement, subject to the general supervision of the Board of Trustees, James Alpha is responsible for managing the Portfolio in accordance with its investment objectives and policies. James Alpha has discretion to invest and reinvest the Portfolio's assets in securities and other instruments. The Investment Management Agreement was approved by the Board of Trustees on April 11, 2018 for an initial period of two years. The Investment Management Agreement will continue in effect from year-to-year if such continuance is specifically approved at least annually by the Board of Trustees and a majority of Independent Trustees or by vote of a majority of the Portfolio's outstanding voting securities and by a majority of the trustees who are not parties to the Investment Management Agreement or interested persons of any such party, at a meeting called for the purpose of voting on the Investment Management Agreement. The Investment Management Agreement is terminable without penalty by the Trust on behalf of the Portfolio immediately upon written notice when authorized either by a majority vote of the Portfolio's shareholders or by a vote of a majority of the Board of Trustees, or by James Alpha upon 180 days' written notice, and will automatically terminate in the event of its "assignment" (as defined in the 1940 Act). The Investment Management Agreement provides that James Alpha, under such Agreement, shall not be liable for any error of judgment or mistake of law or for any loss arising out of any investment or for any act or omission in the execution of portfolio transactions for the Portfolio, except for willful

misfeasance, bad faith or negligence in the performance of its duties, or by reason of reckless disregard of its obligations or duties thereunder.

The Manager has entered into an investment advisory agreement (the “Sub-Advisory Agreement”) with the Sub-Adviser. Under the Sub-Advisory Agreement, subject to the general supervision of the Board of Trustees and the Manager, the Sub-Adviser is delegated the responsibility for managing the Portfolio in accordance with its investment objectives and policies. Under this delegated authority, the Sub-Adviser has discretion to invest and reinvest the Portfolio’s assets in securities and other instruments.

The Sub-Advisory Agreement was approved by the Board of Trustees on April 11, 2018 for an initial period of two years. The Sub-Advisory Agreement will continue in effect from year-to-year thereafter if such continuance is specifically approved at least annually by the Board of Trustees and a majority of Independent Trustees or by vote of a majority of the Portfolio’s outstanding voting securities and by a majority of the trustees who are not parties to the Sub-Advisory Agreement or interested persons of any such party, at a meeting called for the purpose of voting on the Sub-Advisory Agreement. The Sub-Advisory Agreement is terminable without penalty by the Trust on behalf of the Portfolio immediately upon written notice when authorized either by a majority vote of the Portfolio’s shareholders or by a vote of a majority of the Board of Trustees, or by the Sub-Adviser upon 180 days’ written notice, and will automatically terminate in the event of its “assignment” (as defined in the 1940 Act). The Sub-Advisory Agreement provides that the Sub-Adviser, under such Agreement, shall not be liable for any investment loss suffered by the Portfolio in connection with matters to which the Sub-Advisory Agreement relates, except in the case of the Sub-Adviser’s negligence, actual misconduct or violation of any applicable statute; provided, however, that this limitation shall not act to relieve the Sub-Adviser from any responsibility, obligation or duty which the Sub-Adviser may have under any federal or state securities acts or other applicable statutes. The Manager has also entered in a Marketing and Distribution Support Agreement with the Sub-Adviser pursuant to which the Sub-Adviser has agreed to pay a portion of certain marketing and distribution expenses incurred by the Manager or its affiliates in promoting the Portfolio and the Manager has agreed to pay the Sub-Adviser an additional amount on Portfolio assets owned by certain shareholders that had a pre-existing relationship with the Sub-Adviser. This Agreement will have the effect of varying the amount payable by the Manager to the Sub-Adviser.

The SEC has granted exemptive relief that permits James Alpha, subject to certain conditions, to enter into and materially amend investment sub-advisory agreements with affiliated or unaffiliated sub-advisers on behalf of certain portfolios without shareholder approval.

This means that James Alpha is able to reduce the sub-advisory fee and retain a larger portion of the management fee, or increase the sub-advisory fee and retain a smaller portion of the management fee. Under a manager of managers structure, James Alpha has ultimate responsibility, subject to oversight of the Board of Trustees, for overseeing the Trust’s sub-advisers and recommending to the Board of Trustees their hiring, termination, or replacement. Within 90 days of retaining a new sub-adviser, shareholders of the Portfolio will receive notification of the change. This manager of managers structure enables the Portfolio to operate with greater efficiency and without incurring the expense and delays associated with obtaining shareholder approval of sub-advisory agreements. The structure does not permit investment advisory fees paid by the Portfolio to be increased or change James Alpha’s obligations under the investment advisory agreement,

including James Alpha's responsibility to monitor and oversee sub-advisory services furnished to the Portfolio, without shareholder approval.

In consideration of the services provided by James Alpha pursuant to the Investment Management Agreement, James Alpha is entitled to receive from the Portfolio an investment advisory fee of 1.20% per annum of the Portfolio's average daily net assets.

James Alpha may voluntarily agree to waive a portion of the fees payable to it on a month to month basis, including additional fees above and beyond any written agreement James Alpha may have to waive fees and/or reimburse the Portfolio's expenses.

Pursuant to an operating expense limitation agreement (the "Expense Limitation Agreement") between James Alpha and the Portfolio, James Alpha has agreed to waive its fees and/or absorb expenses of the Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front-end and contingent deferred sales loads, leverage, interest and tax expenses, dividends and interest on short positions, brokerage commissions, expenses incurred in connection with any merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) for the Portfolio do not exceed 1.74%, 1.49% and 2.49% of the Portfolio's average net assets, for Class A, Class I and Class C shares, respectively, through March 31, 2020. The Expense Limitation Agreement can be terminated during its term only by, or with the consent of, the Board of Trustees. James Alpha is permitted to seek reimbursement from the Portfolio, subject to limitations, for fees it waived and Portfolio expenses it paid within three (3) years of the end of the fiscal year in which such fees were waived or expenses paid, as long as the reimbursement does not cause the Portfolio's operating expenses to exceed (i) the expense cap in place at the time the management fees were waived or the expenses were incurred; or (ii) the current Expense Cap, whichever is less.

Pursuant to a fee waiver and operating expense limitation agreement (the "Expense Limitation Agreement") between James Alpha and the Portfolio, James Alpha has agreed to waive all of the management fee payable to James Alpha by the Portfolio on Class S shares, and to absorb expenses of the Portfolio to ensure that Total Annual Portfolio Operating Expenses (excluding front-end and contingent deferred sales loads, leverage, interest and tax expenses, dividends and interest on short positions, brokerage commissions, expenses incurred in connection with any merger, liquidation or reorganization, extraordinary or non-routine expenses and Acquired Fund Fees and Expenses) do not exceed 1.49% of the Portfolio's average net assets for Class S shares through March 31, 2020. The Expense Limitation Agreement can be terminated during its term only by, or with the consent of, the Board of Trustees. James Alpha is permitted to seek reimbursement from the Portfolio, subject to limitations, for fees it waived (other than on Class S shares) and Portfolio expenses it paid within three (3) years of the end of the fiscal year in which such fees were waived or expenses paid, as long as the reimbursement does not cause the Portfolio's operating expenses to exceed (i) the expense cap in place at the time the management fees were waived or the expenses were incurred; or (ii) the current Expense Cap, whichever is less.

To assist James Alpha in its obligation to limit the Portfolio's total expenses pursuant to the Expense Limitation Agreement, the Sub-Adviser has entered into a Sub-Expense Limitation Agreement with James Alpha, pursuant to which the Sub-Adviser agrees to pay an amount equal to the Portfolio expenses reimbursed by James Alpha for Class S shares.

For the fiscal period from inception of the James Alpha Structured Credit Value Portfolio on August 14, 2018 to November 30, 2018, management fees amounted to \$98,295, of which James Alpha waived and/or reimbursed expenses amounting to \$49,438.

## PORTFOLIO MANAGERS

### *Other Accounts Managed*

The following table lists the number and types of accounts managed by each portfolio manager for each Portfolio and assets under management in those accounts as of November 30, 2018.

Portfolio Manager	Portfolio(s) Managed	Registered Investment Company Accounts	Assets Managed (\$ millions)	Pooled Investment Vehicle Accounts	Assets Managed (\$ millions)	Other Accounts*	Assets Managed (\$ millions)	Total Assets Managed (\$ millions)
Kevin R. Greene James Alpha Advisors, LLC	James Alpha EHS Portfolio	6	\$185.2	3	\$27.0	0	\$0	\$212.2
	James Alpha Event Driven Portfolio							
	James Alpha Family Office Portfolio							
	James Alpha Relative Value Portfolio							
	James Alpha MLP Portfolio							
	James Alpha Total Hedge Portfolio							
	James Alpha Structured Credit Value Portfolio							

James S. Vitalie James Alpha Advisors, LLC	James Alpha EHS Portfolio	6	\$185.2	3	\$27.0	0	\$0	\$212.2
	James Alpha Event Driven Portfolio							
	James Alpha Family Office Portfolio							
	James Alpha Relative Value Portfolio							
	James Alpha MLP Portfolio							
	James Alpha Total Hedge Portfolio							
	James Alpha Structured Credit Value Portfolio							
Michael J. Montague James Alpha Advisors, LLC	James Alpha EHS Portfolio	6	\$185.2	3	\$27	0	\$0	\$212.2
	James Alpha Event Driven Portfolio							
	James Alpha Family Office Portfolio							
	James Alpha Relative Value Portfolio							

	James Alpha MLP Portfolio							
	James Alpha Total Hedge Portfolio							
	James Alpha Structured Credit Value Portfolio							
Akos Belezny, PhD James Alpha Advisors, LLC	James Alpha EHS Portfolio	6	\$185.2	0	\$0	0	\$0	\$185.2
	James Alpha Event Driven Portfolio							
	James Alpha Family Office Portfolio							
	James Alpha Relative Value Portfolio							
	James Alpha Total Hedge Portfolio							
	James Alpha MLP Portfolio							
	James Alpha Structured Credit Value Portfolio							
Jay Menozzi Orange Investment Advisors, LLC	James Alpha Structured Credit Value Portfolio	0	\$0	0	\$0	0	\$0	\$0

Boris Peresechensky Orange Investment Advisors, LLC	James Alpha Structured Credit Value Portfolio	0	\$0	0	\$0	0	\$0	\$0
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\* In addition to the accounts included herein, portfolio managers may also manage accounts in a personal capacity that may include holdings that are similar to, or the same as, those of the Portfolios.

### *Conflicts of Interest*

When a portfolio manager has responsibility for managing more than one account, potential conflicts of interest may arise. Those conflicts could include preferential treatment of one account over others in terms of allocation of resources or of investment opportunities. For instance, the Manager or Sub-Adviser may receive fees from certain accounts that are higher than the fee it receives from the Portfolio, or it may receive a performance-based fee on certain accounts. The descriptions of the procedures to address conflicts of interest, if any, have been provided by the Manager and Sub-Adviser for their respective portfolio managers.

### *James Alpha Advisors, LLC*

An affiliate of James Alpha, James Alpha Management, LLC (“JAM”), is the general partner to privately offered funds that may charge higher fees, including an incentive fee, than the fees charged by the Portfolios. To the extent the personnel involved in making investment decisions for James Alpha are also involved in making investment decisions for JAM (i.e., such selection has not been delegated to a sub-adviser), such personnel may therefore have an incentive to favor such private funds over the Portfolios. James Alpha has adopted policies and procedures for fair and consistent allocation of investment opportunities among all of its client accounts that takes into account each account’s investment strategy, cash availability, availability of investments and other factors. James Alpha periodically compares holdings and performance of the various accounts that it manages to identify significant performance disparities among similar accounts that could be indicative of favorable treatment. James Alpha educates its employees regarding the responsibilities of a fiduciary, including the equitable treatment of all clients, regardless of the fee arrangement.

James Alpha is guided by its fiduciary obligations, including its duty to act fairly and in the best interest of its clients, in making all decisions regarding the Portfolios.

### *Orange Investment Advisors, LLC*

As a general matter, certain conflicts of interest may arise in connection with a portfolio manager’s management of the Portfolio’s investments, on the one hand, and the investments of other accounts for which the portfolio manager is responsible, on the other.

For example, it is possible that the various accounts managed could have different investment strategies that, at times, might conflict with one another to the possible detriment of the Portfolio. Alternatively, to the extent that the same investment opportunities might be desirable for more than one account, possible conflicts could arise in determining how to allocate them. Other potential conflicts might include conflicts created by specific portfolio manager compensation arrangements, and conflicts relating to selection of brokers or dealers to execute the Portfolio’s trades and/or specific uses of commissions from the Portfolio’s trades (for example, research, or “soft dollars”, if any). The Sub-Adviser has adopted policies and procedures and has structured

the portfolio managers' compensation in a manner reasonably designed to safeguard the Portfolio from being negatively affected as a result of any such potential conflicts.

### **Compensation**

#### *James Alpha Advisors*

Messrs. Greene, Vitalie and Montague, as owners of James Alpha, are compensated solely through equity participation in the net income of James Alpha. This includes participation in a discretionary profit sharing plan that benefits all employees. Dr. Beleznyay receives compensation for his services in the form of a base salary, a discretionary bonus, and a share on the net revenue generated by the products managed by Dr. Beleznyay.

#### *Orange Investment Advisors, LLC*

Messrs. Menozzi and Peresechensky have ownership interests in the Sub-Adviser and will participate in business profits accordingly.

### **Ownership of Securities**

#### *Ownership of Securities –November 30, 2018*

<b>Portfolio Manager</b>	<b>Portfolios Managed</b>	<b>Dollar Range of Equity Securities Beneficially Owned</b>
Kevin R. Greene	James Alpha EHS Portfolio	None
	James Alpha Event Driven Portfolio	None
	James Alpha Family Office Portfolio	None
	James Alpha Relative Value Portfolio	None
	James Alpha Total Hedge Portfolio	None
	James Alpha MLP Portfolio	None
	James Alpha Structured Credit Portfolio	None
James S. Vitalie	James Alpha EHS Portfolio	None
	James Alpha Event Driven Portfolio	None
	James Alpha Family Office Portfolio	None
	James Alpha Relative Value Portfolio	None
	James Alpha Total Hedge Portfolio	None
	James Alpha MLP Portfolio	None
	James Alpha Structured Credit Portfolio	None
Michael J. Montague	James Alpha EHS Portfolio	None
	James Alpha Event Driven Portfolio	None
	James Alpha Family Office Portfolio	None
	James Alpha Relative Value Portfolio	None
	James Alpha Total Hedge Portfolio	None
	James Alpha MLP Portfolio	\$10,000-\$50,000
	James Alpha Structured Credit Value Portfolio	None
Akos Beleznyay, PhD	James Alpha EHS Portfolio	None
	James Alpha Event Driven Portfolio	None
	James Alpha Family Office Portfolio	None
	James Alpha Relative Value Portfolio	None
	James Alpha Total Hedge Portfolio	None
	James Alpha MLP Portfolio	None
	James Alpha Structured Credit Value Portfolio	None
Jay Menozzi	James Alpha Structured Credit Value Portfolio	Over \$1 million
Boris Peresechensky	James Alpha Structured Credit Value Portfolio	None

**CODE OF ETHICS.** The Trust, the Manager, Orange and Northern Lights Distributors, LLC (the “Distributor”) have each adopted codes of ethics pursuant to Rule 17j-1 under the 1940 Act with respect to their personnel with access to information about the purchase or sale of securities by the Portfolios. These codes are designed to protect the interests of the Portfolios’ shareholders. While these codes contain provisions reasonably necessary to prevent personnel subject to the codes from engaging in unlawful conduct and require compliance review of securities transactions, they do not prohibit such personnel from investing in securities, including securities that may be purchased or held by the Portfolios so long as such investments are made pursuant to the code’s requirements.

**PROXY VOTING POLICIES AND PROCEDURES.** The Board of Trustees of the Trust has delegated responsibilities for decisions regarding proxy voting for securities held by each Portfolio to the Manager and any sub-adviser, which will vote such proxies in accordance with their respective proxy policies and procedures. In some instances, the Manager or the Sub-Adviser may be asked to cast a proxy vote that presents a conflict between the interests of the Portfolios’ shareholders, and those of the Manager or the Sub-Adviser or an affiliated person of the Manager or the Sub-Adviser. In such a case, the Trust’s policy requires that the Manager or the Sub-Adviser abstain from making a voting decision and to forward all necessary proxy voting materials to the Trust to enable the Board of Trustees to make a voting decision. When the Board of Trustees of the Trust is required to make a proxy voting decision, only the Trustees without a conflict of interest with regard to the security in question or the matter to be voted upon shall be permitted to participate in the decision of how the Portfolio’s vote will be cast. The Manager’s and Sub-Adviser’s proxy voting policies and procedures are attached as Appendix B to this SAI.

*More information.* The actual voting records relating to Portfolio securities during the most recent 12-month period ended June 30 will be available without charge, upon request by calling toll-free, 1-800-807-3863 or by accessing the SEC’s website at [www.sec.gov](http://www.sec.gov). In addition, a copy of the Portfolio’s proxy voting policies and procedures will also be available by calling 1-800-807-3863 and will be sent within three business days of receipt of a request.

## **SUPERVISION SERVICES**

Saratoga services each Portfolio in a supervision capacity with responsibility to monitor the performance of the Portfolios’ outside service providers (other than sub-advisers, which are monitored by the Manager), assist in the review of the financial statements and other regulatory filings of the Portfolios and assist in the review of materials for board meetings related to a Portfolio. Saratoga is also responsible for providing the Trust with persons satisfactory to serve as officers and employees of the Trust and for paying the salaries of such persons who are also directors, officers or employees of Saratoga.

**ADMINISTRATION, FUND ACCOUNTING AND TRANSFER AGENCY SERVICES.** The Trust has entered into a servicing agreement with Gemini Fund Services, LLC (“Gemini”), whereby Gemini provides administration, fund accounting and transfer agent services (the “Gemini Services”) to the Portfolios. For providing such services, the Trust and Gemini have entered into a universal fee agreement whereby Gemini receives from each Portfolio: (i) a minimum annual fee or basis points in decreasing amounts as assets reach certain breakpoints; and (ii) any related out-of-pocket expenses. Each of the following Portfolios accrued the following amounts in Gemini Services fees for the last three fiscal years:

	<u>11/30/16</u>	<u>11/30/17</u>	<u>11/30/18</u>
James Alpha MLP Portfolio*	\$18,665	\$14,539	\$12,694
James Alpha EHS Portfolio**	N/A	\$1,272	\$12,513
James Alpha Event Driven Portfolio**	N/A	\$1,080	\$22,162
James Alpha Total Hedge Portfolio***	N/A	\$2,650	\$19,558
James Alpha Relative Value Portfolio**	N/A	\$1,162	\$18,327
James Alpha Family Office Portfolio***	N/A	\$2,103	\$24,098
James Alpha Structured Credit Value Portfolio****	N/A	N/A	\$13,208

\* Commenced operations on March 31, 2015.

\*\* Commenced operations on August 18, 2017.

\*\*\* Commenced operations on June 30, 2017

\*\*\*\* Commenced operations on August 14, 2018.

In addition, Gemini Fund Services, LLC, acts as the Trust’s Custody Administrator. The fees paid to Gemini Fund Services, LLC as Custody Administrator are paid out of the fees paid to The Bank of New York Mellon, the Trust’s Custodian.

Effective February 1, 2019, NorthStar Financial Services Group, LLC, the parent company of Gemini Fund Services, LLC (“GFS”) and its affiliated companies including Northern Lights Distributors, LLC (“NLD”) and Northern Lights Compliance Services, LLC (“NLCS”)(collectively, the “Gemini Companies”), sold its interest in the Gemini Companies to a third party private equity firm that contemporaneously acquired Ultimus Fund Solutions, LLC (an independent mutual fund administration firm) and its affiliates (collectively, the “Ultimus Companies”). As a result of these separate transactions, the Gemini Companies and the Ultimus Companies are now indirectly owned through a common parent entity, The Ultimus Group, LLC.

**Administrative Services Payments.** Shares of the Portfolios may be owned or held by financial intermediaries for the benefit of their customers. In those cases, the Portfolio often does not maintain an account for the shareholder. Thus, some or all of the services provided to these accounts are performed by the financial intermediaries and not the Portfolio. In these situations, the Portfolios may make payments to financial intermediaries for certain administrative services, including record keeping and sub-accounting shareholder accounts. Payments for these services typically do not exceed 0.15% of average annual assets of such share classes.

**PLANS OF DISTRIBUTION.** The Trust, on behalf of the Portfolios, has adopted a Plan of Distribution pursuant to Rule 12b-1 under the 1940 Act (the “Plan”), under which that Portfolio is authorized to pay up to 0.25% and 1.00% of the Portfolio’s average daily net assets annually for each of its Class A and Class C shares, respectively, all of which may be paid to Saratoga, the Manager, the Distributor or other entities. The Distributor has informed the Trust that a portion of the fees payable each year pursuant to the Plan equal to 0.25% of such Class’s average daily net assets are currently each characterized as a “service fee” under the Rules of FINRA (of which the Distributor is a member), all of which may be paid to Saratoga, the Distributor or other entities. The “service fee” is a payment made for personal service and/or the maintenance of shareholder accounts. The remaining portion of the Plan fees payable by a Class is characterized as an “asset-based sales charge” as defined in the aforementioned Rules of FINRA.

The Distributor, or other entities, including the Manager, also receive the proceeds and contingent deferred sales charges (“CDSCs”) imposed on certain redemptions of shares, which are separate and apart from payments made pursuant to the Plan.

The Plan was adopted by a majority vote of the Board of Trustees, including a majority of the Trustees of the Trust who are not “interested persons” of the Trust (as defined in the 1940 Act) and who have no direct or indirect financial interest in the operation of the Plan (the “Independent 12b-1 Trustees”), cast in person at a meeting called for the purpose of voting on the Plan, on October 9, 1998 and was last approved on April 11, 2018. Under the Plan and as required by Rule 12b-1, the Trustees receive and review promptly after the end of each calendar quarter a written report provided by the Distributor of the amounts extended by the Distributor or other entities under the Plan and the purpose for which such expenditures were made.

The Plan may not be amended to increase materially the amount to be spent for the services described therein without approval of the shareholders of the affected Class or Classes of the Trust, and all material amendments of the Plan must also be approved by the Trustees in the manner described above. The Plan may be terminated at any time, without payment of any penalty, by vote of a majority of the Independent Trustees or by a vote of a majority of the outstanding voting securities of the Trust (as defined in the 1940 Act) on not more than thirty days’ written notice to any other party to the Plans. So long as the Plan is in effect, the election and nomination of Independent Trustees shall be committed to the discretion of the Independent Trustees. The Distributor estimates that the amounts paid under the Plan for the fiscal year ended November 30, 2018 was spent in approximately the following way: \$9,862 on compensation to broker-dealers. At any given time, the expenses in distributing shares of the Portfolio may be in excess of the total of (i) the payments made by each Portfolio pursuant to the Plan, and (ii) the proceeds of CDSCs paid by investors upon the redemption of shares. For example, if \$1 million in expenses in distributing shares of the Portfolio had been incurred and \$750,000 had been received as described in (i) and (ii) above, the excess expense would amount to \$250,000. Because there is not a requirement under the Plan that the Distributor or other entities be reimbursed for all distribution expenses or any requirement that the Plan be continued from year to year, such excess amount does not constitute a liability of the Portfolio. Although there is no legal obligation for the Portfolio to pay expenses incurred in excess of payments made to the Distributor under the Plan, and the proceeds of CDSCs paid by investors upon redemption of shares, if for any reason the Plan is terminated the Trustees will consider at that time the manner in which to treat such expenses. Any cumulative expenses incurred, but not yet recovered through distribution fees or CDSCs, may or may not be recovered through future distribution fees or CDSCs. If expenses in distributing shares are less than payments made for distributing shares, the Distributor or other entities will retain the full amount of the payments.

For the fiscal year ended November 30, 2018, the Portfolios paid the following fees pursuant to the Plan:

James Alpha MLP Portfolio*	
Class A	\$1,305
Class C	\$6,951
James Alpha EHS Portfolio**	
Class A	\$0
Class C	\$56
James Alpha Event Driven Portfolio**	
Class A	\$0
Class C	\$0
James Alpha Total Hedge Portfolio***	
Class A	\$128
Class C	\$311
James Alpha Relative Value Portfolio**	
Class A	\$0
Class C	\$0
James Alpha Family Office Portfolio***	
Class A	\$117
Class C	\$994
James Alpha Structured Value Portfolio****	
Class A	\$0
Class C	\$0
* Commenced operations on March 31, 2015	
** Commenced operations on August 18, 2017	
*** Commenced operations on June 30, 2017	
****Commenced operations on August 14, 2018.	

**POSSIBLE ADDITIONAL PORTFOLIO SERIES.** If additional portfolios are created by the Board of Trustees, shares of each such portfolio will be entitled to vote as a group only to the extent permitted by the 1940 Act (see below) or as permitted by the Board of Trustees.

Under Rule 18f-2 of the 1940 Act (the “Rule”), any matter required to be submitted to a vote of shareholders of any investment company which has two or more series outstanding is not deemed to have been effectively acted upon unless approved by the holders of a “majority” (as defined in that Rule) of the voting securities of each series affected by the matter. Such separate voting requirements do not apply to the election of trustees or the ratification of the selection of the independent registered public accounting firm. Approval of an investment management or distribution plan and a change in fundamental policies would be regarded as matters requiring separate voting by each portfolio. The Rule contains provisions for cases in which an advisory contract is approved by one or more, but not all, series. A change in investment policy may go into effect as to one or more series whose holders so approve the change even though the required vote is not obtained as to the holders of other affected series.

**PORTFOLIO TRANSACTIONS.** The Manager and/or the Sub-Adviser are responsible for decisions to buy and sell securities, futures contracts and options thereon, the selection of brokers, dealers and futures commission merchants to effect the transactions and the negotiation of brokerage commissions, if any. With respect to the James Alpha Structured Credit Value Portfolio, as most, if not all, purchases made by the Portfolio are principal transactions at net prices, the Portfolio pays no brokerage commissions; however, prices of debt obligations reflect mark-ups and mark-downs which constitute compensation to the executing dealer. A Portfolio will pay

brokerage commissions on transactions in listed options and equity securities. Prices of portfolio securities purchased from underwriters of new issues include a commission or concession paid by the issuer to the underwriter, and prices of debt securities purchased from dealers include a spread between the bid and asked prices. The Sub-Adviser or Manager seeks to obtain prompt execution of orders at the most favorable net price. If the Sub-Adviser or Manager believes the prices and executions are obtainable from more than one broker or dealer, it may give consideration to placing portfolio transactions with those brokers and dealers who also furnish research and other services to a Portfolio or that Sub-Adviser or the Manager. The services may include, but are not limited to, any one or more of the following: information as to the availability of securities for purchase or sale; statistical or factual information or opinions pertaining to investment; wire services; and appraisals or evaluations of portfolio securities. The information and services received by the Sub-Adviser or Manager from brokers and dealers may be utilized by them and any of their asset management affiliates in the management of accounts of some of their other clients and may not in all cases benefit the Portfolios directly. Transactions may be directed to dealers during the course of an underwriting in return for their brokerage and research services, which are intangible and on which no dollar value can be placed, and in return for such services, the Sub-Adviser or Manager may pay a higher commission than other brokers would charge if the Sub-Adviser or Manager determines in good faith that the commission is reasonable in relation to the services provided. There is no formula for such allocation. The research information may or may not be useful to a Portfolio and/or other accounts of the Sub-Adviser or Manager; information received in connection with directed orders of other accounts managed by the Sub-Adviser or Manager or its affiliates may or may not be useful to one or more of the Portfolios. Such information may be in written or oral form and includes information on particular companies and industries as well as market, economic or institutional activity areas. It serves to broaden the scope and supplement the research activities of the Sub-Adviser or Manager, to make available additional views for consideration and comparison, and to enable the Sub-Adviser or Manager to obtain market information for the valuation of securities held in a Portfolio's assets. The Sub-Adviser or Manager is prohibited from directing brokerage transactions on the basis of the referral of clients or the sale of shares of advised investment companies.

The Manager and Sub-Adviser currently serve as investment manager or adviser to a number of clients, including other investment companies, and may in the future act as investment manager or adviser to others. It is the practice of the Sub-Adviser and the Manager to cause purchase or sale transactions to be allocated among the Portfolios and others whose assets it manages in such manner as it deems equitable.

Subject to the above considerations, an affiliated broker may act as a securities broker or futures commission merchant for the Trust. In order for an affiliate of the Manager, Sub-Adviser or Saratoga to effect any Portfolio transactions for the Trust, the commissions, fees or other remuneration received by an affiliated broker must be reasonable and fair compared to the commissions, fees or other remuneration paid to other brokers in connection with comparable transactions involving similar securities being purchased or sold during a comparable period of time. This standard would allow an affiliated broker to receive no more than the remuneration which would be expected to be received by an unaffiliated broker in a commensurate arm's-length transaction. Furthermore, the Trustees, including a majority of the Trustees who are not "interested" persons, have adopted procedures which are reasonably designed to provide that any

commissions, fees or other remuneration paid to an affiliated broker are consistent with the foregoing standard.

For the fiscal years ended November 30, 2016, 2017 and 2018, the Trust paid brokerage commissions of approximately, \$17,686, \$23,087 and \$52,589, respectively.

For the fiscal years ended November 30, 2016, 2017 and 2018, the Portfolios paid no affiliated brokerage commissions. During the fiscal year ended November 30, 2018, the Portfolios paid brokerage commissions to brokers because of research services provided as follows:

<b>Portfolio</b>	<b>Brokerage Commissions in Connection with Research Services Provided for Fiscal Year Ended November 30, 2018</b>	<b>Aggregate Dollar Amount of Transactions for Which Such Commissions were Paid for Fiscal Year Ended November 30, 2018</b>
James Alpha Total Hedge Portfolio	None	None
James Alpha EHS Portfolio	None	None
James Alpha Event Driven Portfolio	None	None
James Alpha Family Office Portfolio	None	None
James Alpha Relative Value Portfolio	None	None
James Alpha MLP Portfolio	\$6,174.75	\$1,309,337.82
James Alpha Structured Credit Value Portfolio*	N/A	N/A

\*The Portfolio commenced operations on August 14, 2018.

### **DETERMINATION OF NET ASSET VALUE**

The NAV per share for each class of shares of each Portfolio is determined each day the New York Stock Exchange (the “Exchange”) is open for business, as of the close of the regular trading session of the Exchange that day (typically 4:00 p.m. Eastern Time), by dividing the value of a Portfolio’s net assets by the number of its shares outstanding.

The Exchange’s most recent annual announcement (which is subject to change) states that it will close on New Year’s Day, Dr. Martin Luther King, Jr. Day, President’s Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving and Christmas Day. It may also close on other days.

Securities listed on a national securities exchange or designated national market system securities are valued at the last reported sale price on that day, or, if there has been no sale on such day or on the previous day on which the Exchange was open (if a week has not elapsed between such days), then the value of such security is taken to be the mean between the current bid and ask prices at the time as of which the value is being ascertained. Securities actively traded in the OTC market but not designated as national market system securities are valued at the last quoted bid price. Any securities or other assets for which current market quotations are not readily available are valued at their fair value as determined in good faith under procedures established by and under the general supervision and responsibility of the Trust’s Board of Trustees. The value of a foreign

security is determined in its national currency and that value is then converted into its US dollar equivalent at the foreign exchange rate in effect on the date of valuation.

The Trust's Board of Trustees has approved the use of nationally recognized bond pricing services for the valuation of each Portfolio's debt securities. The services selected create and maintain price matrices of U.S. government and other securities from which individual holdings are valued shortly after the close of business each trading day. Debt securities not covered by the pricing services are valued upon bid prices obtained from dealers who maintain an active market therein or, if no readily available market quotations are available from dealers, such securities (including restricted securities and OTC options) are valued at fair value under the Board's procedures. Short-term (having a maturity of 60 days or less) debt securities may be valued at amortized cost.

Puts and calls are valued at the last sales price therefore, or, if there are no transactions, at the last reported sales price, or in the absence of a sale, at the mean between current bid and asked prices. Futures are valued based on their daily settlement value. When a Portfolio writes a call, an amount equal to the premium received is included in the Portfolio Statement of Assets and Liabilities as an asset, and an equivalent deferred credit is included in the liability section. The deferred credit is adjusted ("marked-to-market") to reflect the current market value of the call. If a call written by a Portfolio is exercised, the proceeds on the sale of the underlying securities are increased by the premium received. If a call or put written by a Portfolio expires on its stipulated expiration date or if a Portfolio enters into a closing transaction, it will realize a gain or loss depending on whether the premium was more or less than the transaction costs, without regard to unrealized appreciation or depreciation on the underlying securities. If a put held by a Portfolio is exercised by it, the amount the Portfolio receives on its sale of the underlying investment is reduced by the amount of the premium paid by the Portfolio.

### **CERTAIN TAX CONSIDERATIONS**

**GENERAL.** The following discussion is only a summary of certain tax considerations generally affecting the Trust, each Portfolio and shareholders of the Portfolios, and is not intended as a substitute for careful tax planning. The discussion does not purport to deal with all of the federal, state and local tax consequences applicable to an investment in a Portfolio or to all categories of investors, some of which may be subject to special rules. Tax issues relating to the Trust generally are not a consideration for shareholders such as tax-exempt entities and tax-advantaged retirement vehicles such as an IRA or 401(k) plan. Shareholders are urged to consult their tax advisors with specific reference to their own tax situations.

This section is based on the Internal Revenue Code of 1986, as amended (the "Code") and applicable regulations in effect on the date of this Statement of Additional Information. Future legislative, regulatory or administrative changes or court decisions may significantly change the tax rules applicable to the Portfolios and its shareholders. Any of these changes or court decisions may have a retroactive effect.

*This is for general information only and not tax advice. All investors should consult their own tax advisors as to the federal, state, local and foreign tax provisions applicable to them.*

## TAXATION OF THE PORTFOLIOS

### **The James Alpha MLP Portfolio**

The James Alpha MLP Portfolio is not and does not anticipate becoming eligible to elect to be treated as a “regulated investment company” (“RIC”) because most or substantially all of the Portfolio’s investments will consist of investments in MLP securities. A RIC cannot invest more than 25% of its assets in certain types of publicly traded partnerships (such as MLPs in which the Portfolio invests). As a result, the Portfolio is treated as a regular corporation, or “C” corporation, for U.S. federal income tax purposes, and generally is subject to U.S. federal income tax on its taxable income at the graduated rates applicable to corporations (at a maximum rate of 35% for taxable years of the Portfolio beginning before December 1, 2018, and 21% for taxable years thereafter). In addition, as a regular corporation, the Portfolio will be subject to state and local taxes by reason of its tax status and its investments in equity securities of MLPs taxed as partnerships. Therefore, the Portfolio may have state and local liabilities in multiple states, which will reduce the Portfolio’s cash available to make distributions on the shares. The extent to which the Portfolio is required to pay U.S. federal, state or local corporate income, franchise or other corporate taxes could materially reduce the Portfolio’s cash available to make distributions to investors.

**CERTAIN PORTFOLIO INVESTMENTS - MLP EQUITY SECURITIES.** MLPs are similar to corporations in many respects, but differ in others, especially in the way they are treated for U.S. federal income tax purposes. A corporation is required to pay U.S. federal income tax on its income, and, to extent the corporation distributes its income to its shareholders in the form of dividends from earnings and profits, its shareholders are required to pay U.S. federal income tax on such dividends. For this reason, it is said that corporate income is taxed at two levels. An MLP generally is not subject to tax as a corporation. An MLP generally is treated for U.S. federal income tax purposes partnership, which means no U.S. federal income tax is paid by the MLP. A partnership’s income, gains, losses, expenses and tax credits are considered earned by all of its partners and are generally allocated among all the partners in proportion to their interests in the partnership. Each partner takes into account in its own tax return its share of the partnership’s income, gains, losses, expenses, tax credits, and is responsible for any resulting tax liability, regardless of whether the partnership distributes cash to the partners. A cash distribution from a partnership is not itself taxable to the extent it does not exceed the recipient partner’s basis in its partnership interest and is treated as capital gain to the extent any cash (or, in certain cases, marketable securities) distributed to a partner exceeds the partner’s basis (see description below as to how an MLP investor’s basis is calculated) in the partnership. Partnership income is thus said to be taxed only at one level – the partner level.

MLPs are publicly traded partnerships under the Code. The Code generally requires publicly traded partnerships to be treated as corporations for U.S. federal income tax purposes. If, however, a publicly traded partnership satisfies certain requirements, the publicly-traded partnership will be treated as a partnership for U.S. federal income tax purposes. Specifically, if a publicly traded partnership receives 90 percent or more of its income from qualifying sources, such as interest, dividends, real estate rents, gain from the sale or disposition of real property, income and gain from certain mineral or natural resources activities, income and gain from the transportation or storage of certain fuels, gain from the sale or disposition of a capital asset held for the production

of such income, and, in certain circumstances, income and gain from commodities or futures, forwards and options with respect to commodities, then the publicly traded partnership will be treated as a partnership for federal income tax purposes. Mineral or natural resources activities include exploration, development, production, mining, processing, refining, marketing and transportation (including pipelines), of oil and gas, minerals, geothermal energy, fertilizers, timber or industrial source carbon dioxide. Most of the MLPs in which Portfolio will invest are expected to be treated as partnerships for U.S. federal income tax purposes, but this will not always be the case and some of the MLPs in which the Portfolio invests will be treated as corporations for tax purposes.

To the extent that the Portfolio invests in the equity securities of an MLP taxed as a partnership, the Portfolio will be a partner in such MLP. Accordingly, the Portfolio will be required to take into account the Portfolio's allocable share of the income, gains, losses, deductions, expenses and tax credits recognized by each such MLP, regardless of whether the MLP distributes cash to the Portfolio. As described above, MLP distributions to partners are not taxable unless the cash amount (or, in certain cases, the fair market value of marketable securities) distributed exceeds the recipient partner's basis in its MLP interest. In the initial years of the Portfolio's investment in MLPs taxed as partnerships, the Portfolio anticipates that the cash distributions it will receive with respect to its investment in equity securities of MLPs will exceed the net taxable income allocated to the Portfolio from such MLPs because of tax deductions such as depreciation, amortization and depletion that will be allocated to the Portfolio from the MLPs. No assurance, however, can be given in this regard. The longer that the Portfolio holds a particular MLP investment, the more likely it is that such MLP could generate net taxable income allocable to the Portfolio equal to or in excess of the distributions the MLP makes to the Portfolio. If or when an MLP generates net taxable income allocable to the Portfolio, the Portfolio will have a larger corporate income tax expense, which will result in less cash available to distribute to shareholders.

The Portfolio will recognize gain or loss on the sale, exchange or other taxable disposition of its portfolio assets, including equity security of MLPs, equal to the difference between the amount realized by the Portfolio on the sale, exchange or other taxable disposition and the Portfolio's adjusted tax basis in such assets. Any such gain will be subject to U.S. federal income tax at the regular graduated corporate rates, regardless of how long the Portfolio has held such assets.

The amount realized by the Portfolio in any case generally will be the amount paid by the purchaser of the asset plus, in the case of MLP equity securities where the MLP is taxed as a partnership, the Portfolio's allocable share, if any, of the MLP's debt that will be allocated to the purchaser as a result of the sale, exchange or other taxable disposition. The Portfolio's tax basis in its equity securities in an MLP taxed as a partnership generally is equal to the amount the Portfolio paid for the equity securities, (x) increased by the Portfolio's allocable share of the MLP's net taxable income and certain MLP debt, if any, and (y) decreased by the Portfolio's allocable share of the MLP's net losses and any distributions received by the Portfolio from the MLP. Although any distribution by an MLP to the Portfolio in excess of the Portfolio's allocable share of such MLP's net taxable income may create a temporary economic benefit to the Portfolio, such distribution will decrease the Portfolio's tax basis in its MLP investments and will therefore increase the amount of gain (or decrease the amount of loss) that will be recognized on the sale of an equity security in the MLP by the Portfolio. A portion of any gain or loss recognized by the Portfolio on a disposition of an MLP equity security where the MLP is taxed as a partnership (or by an MLP

on a disposition of an underlying asset) may be separately computed and taxed as ordinary income or loss under the Code to the extent attributable to assets of the MLP that give rise to depreciation recapture, intangible drilling and development cost recapture, or other “unrealized receivables” or “inventory items” under the Code. Any such gain may exceed net taxable gain realized on the disposition and will be recognized even if there is a net taxable loss on the disposition. As a corporation, the Portfolio’s capital gains will be taxed at ordinary income rates, so treatment of gains as ordinary income will not cause the gains to be taxed at a higher rate. Nevertheless, the Portfolio’s net capital losses may only be used to offset capital gains and therefore could not be used to offset gains that are treated as ordinary income. Thus, the Portfolio could recognize both gain that is treated as ordinary income and a capital loss on a disposition of an MLP equity security (or on an MLP’s disposition of an underlying asset) and would not be able to use the capital loss to offset that gain.

Any capital losses that the Portfolio recognizes on a disposition of an equity security of an MLP or otherwise can only be used to offset capital gains that the Portfolio recognizes. Any capital losses that the Portfolio is unable to use may be carried back for three taxable years and forward for five taxable years to reduce the Portfolio’s capital gains in such years. Because (i) the periods for which capital losses may be carried back and forward are limited and (ii) the disposition of an equity security of an MLP may be treated, in significant part, as ordinary income, capital losses incurred by the Portfolio may expire without being utilized.

**FOREIGN INCOME TAX.** Investment income received by the Portfolio from sources within foreign countries may be subject to foreign income tax withheld at the source, and the amount of tax withheld generally will be treated as an expense of the Portfolio. The United States has entered into tax treaties with many foreign countries that entitle the Portfolio to a reduced rate of, or exemption from, tax on such income. Some countries require the filing of a tax reclaim or other forms to receive the benefit of the reduced tax rate; whether or when the Portfolio will receive the tax reclaim is within the control of the individual country. Information required on these forms may not be available such as shareholder information; therefore, the Portfolio may not receive the reduced treaty rates or potential reclaims. Other countries have conflicting and changing instructions and restrictive timing requirements which may cause the Portfolio not to receive the reduced treaty rates or potential reclaims. Other countries may subject capital gains realized by the Portfolio on sale or disposition of securities of that country to taxation. It is impossible to determine the effective rate of foreign tax in advance since the amount of the Portfolio’s assets to be invested in various countries is not known.

**STATE AND LOCAL INCOME TAX.** As described above, the Portfolio is taxed as a regular corporation, or “C” corporation. Because of its tax status the Portfolio generally is subject to state and local corporate income, franchise and other taxes. By reason of its investments in equity securities of MLPs, the Portfolio may have state and local tax liabilities in multiple states and in multiple local jurisdictions, which, in addition to any federal income tax imposed on the Portfolio, would further reduce the Portfolio’s cash available to make distributions to shareholders.

**TAXATION OF PORTFOLIO DISTRIBUTIONS.** Distributions by the Portfolio of cash or property in respect of the shares will be treated as dividends for U.S. federal income tax purposes to the extent paid from the Portfolio's current or accumulated earnings and profits (as determined under U.S. federal income tax principles) and will be includible in gross income by a U.S. shareholder upon receipt. Any such dividend likely will be eligible for the dividends received deduction if received by an otherwise qualifying corporate U.S. shareholder that meets certain holding period and other requirements for the dividends received deduction. Dividends paid by the Portfolio to certain non-corporate U.S. shareholders (including individuals), generally are eligible for U.S. federal income taxation at the rates generally applicable to long-term capital gains for individuals, provided that the U.S. shareholder receiving the dividend satisfies applicable holding period and other requirements. Otherwise, dividends paid by the Portfolio to non-corporate U.S. shareholders (including individuals) will be taxable at ordinary income rates.

Distributions by the Portfolio that are not paid from earnings and profits will be treated as a return of capital to the extent of (and in reduction of) the shareholder's tax basis in his shares; any excess will be treated as gain from the sale of his shares. Thus, the portion of a distribution that constitutes a return of capital will decrease the shareholder's tax basis in his Portfolio shares (but not below zero), and will result in an increase in the amount of gain (or decrease in the amount of loss) that will be recognized by the shareholder for tax purposes on the later sale of such Portfolio shares. Any such gain will be long-term capital gain if such shareholder has held the applicable shares for more than one year.

Shareholders that receive distributions in shares rather than in cash will generally be treated for U.S. federal income tax purposes as having (i) received a cash distribution equal to the fair market value of the shares received and (ii) reinvested such amount in shares.

Distributions treated as dividends paid by the Portfolio to shareholders generally will be taxable as ordinary income as described above, but may qualify as "qualified dividend income." Under federal income tax law, qualified dividend income received by individuals and other noncorporate shareholders is taxed at the rates applicable to long-term capital gains. The investor must meet certain holding period requirements to qualify Portfolio dividends for this treatment.

Distributions treated as dividends paid by the Portfolio likely will be eligible for the dividends received deduction generally available to corporations. The availability of the dividends-received deduction is subject to certain holding period and debt financing restrictions imposed under the Code on the corporation claiming the deduction.

Under recent tax legislation, individuals and certain other noncorporate entities are generally eligible for a 20% deduction with respect to certain taxable income from MLPs as well as taxable ordinary dividends from REITs. The Portfolio will not be eligible for the 20% deduction and will not pass through the 20% deduction to Portfolio shareholders. As a result, in comparison, investors investing directly in MLPs or REITs generally would be eligible for the 20% deduction for such taxable income from these investments while investors investing in MLPs or REITs held indirectly if any through the Portfolio would not be eligible for the 20% deduction for their share of such taxable income.

**IMPACT OF REALIZED BUT UNDISTRIBUTED INCOME AND GAINS, AND NET UNREALIZED APPRECIATION OF PORTFOLIO SECURITIES.** At the time of your purchase of shares, the Portfolio's NAV may reflect undistributed income or net unrealized appreciation of portfolio securities held by the Portfolio. A subsequent distribution to you of such amounts,

although constituting a return of your investment, could be taxable and could be taxed as ordinary income (which may be taxed as qualified dividend income) unless you are investing through a tax-deferred arrangement, such as a 401(k) plan or an individual retirement account.

**MEDICARE TAX.** A 3.8% Medicare tax is imposed on net investment income earned by certain individuals, estates and trusts. “Net investment income,” for these purposes, means investment income, including ordinary dividends and net gains from redemptions or other taxable dispositions of Portfolio shares, reduced by the deductions properly allocable to such income.

In the case of an individual, the tax will be imposed on the lesser of (1) the shareholder’s net investment income or (2) the amount by which the shareholder’s modified adjusted gross income exceeds \$250,000 (if the shareholder is married and filing jointly or a surviving spouse), \$125,000 (if the shareholder is married and filing separately) or \$200,000 (in any other case). This Medicare tax, if applicable, is reported by you on, and paid with, your federal income tax return.

**SALE OR REDEMPTION OF PORTFOLIO SHARES.** A redemption of shares generally will be treated as a taxable sale or exchange of such shares for tax purposes, provided (a) the redemption is not essentially equivalent to a dividend, (b) the redemption is a substantially disproportionate redemption, (c) the redemption is a complete redemption of a shareholder’s entire interest in the Portfolio, or (d) the redeeming shareholder is not a corporation and the redemption is in partial liquidation of the Portfolio.

A shareholder will recognize gain or loss on the sale or redemption of shares of the Portfolio in an amount equal to the difference between the proceeds of the sale or redemption and the shareholder’s adjusted tax basis in the shares. A shareholder’s adjusted tax basis in its shares may be less than the price paid for the shares as a result of distributions by the Portfolio in excess of the Portfolio’s earnings and profits (i.e., returns of capital). If you owned your shares as a capital asset, any gain or loss that you realize will be considered capital gain or loss and will be long-term capital gain or loss if the shares were held for longer than one year. Capital losses in any year are deductible only to the extent of capital gains plus, in the case of a noncorporate taxpayer, \$3,000 of ordinary income. Redemptions that do not qualify for sale or exchange treatment will be treated as described above under “Taxation of Portfolio Distributions.”

**TAX BASIS INFORMATION.** The Portfolio is required to report to you and the Internal Revenue Service (“IRS”) annually on Form 1099-B the cost basis of shares you purchase or acquire where the cost basis of the shares is known by the Portfolio (referred to as “covered shares”). However, cost basis reporting is not required for certain shareholders, including shareholders investing in the Portfolio through a tax-advantaged retirement account, such as a 401(k) plan or an individual retirement account, or shareholders investing in a money market fund that maintains a stable NAV. When required to report cost basis, the Portfolio will calculate it using the Portfolio’s default method of first-in-first-out (FIFO), unless you instruct the Portfolio to use a different calculation method. In general, under FIFO, Portfolio shares sold or redeemed are charged against the earliest lot you purchased or acquired to determine whether short-term or long-term capital gains taxes apply.

The IRS permits the use of several methods to determine the cost basis of Portfolio shares. The method used will determine which specific shares are deemed to be sold when there are multiple purchases on different dates at differing share prices, and the entire position is not sold at one time. The Portfolio does not recommend any particular method of determining cost basis, and the use of other methods may result in more favorable tax consequences for some shareholders. It is

important that you consult with your tax advisor to determine which method is best for you and then notify the Portfolio if you intend to utilize a method other than FIFO for covered shares.

In addition to the Portfolio's default method of FIFO, other cost basis methods offered by Saratoga, which you may elect to apply to covered shares, include:

- Last-In First-Out — shares acquired last in the account are the first shares depleted.
- High Cost — shares acquired with the highest cost per share are the first shares depleted.
- Low Cost — shares acquired with the lowest cost per share are the first shares depleted.
- Loss/Gain Utilization — depletes shares with losses before gains, consistent with the objective of minimizing taxes. For shares that yield a loss, shares owned one year or less (short-term) will be depleted ahead of shares owned more than one year (long-term). For gains, long-term shares will be depleted ahead of short-term gains.
- Specific Lot Identification — shareholder selects which lots to deplete at time of each disposition. Transaction amount must be in shares. If insufficient shares are identified at the time of disposition, then a secondary default method of first-in first-out will be applied.

You may elect any of the available methods detailed above for your covered shares. If you do not notify the Portfolio of your elected cost basis method, the default method of FIFO will be applied to your covered shares upon redemption. You may change your method and elect another cost basis method for covered shares at any time by notifying the Portfolio. Redemptions of covered shares will use the cost basis method you selected for your account or, if applicable, the Portfolio's default method of FIFO, unless you change your cost basis method at the time of redemption. A change in your cost-basis account method will apply only to current and future sales.

The Portfolio will compute and report the cost basis of your Portfolio shares sold or exchanged by taking into account all of the applicable adjustments to cost basis and holding periods as required by the Code and Treasury regulations for purposes of reporting these amounts to you and, in the case of covered shares, to the IRS. However, the Portfolio is not required to, and in many cases the Portfolio does not possess the information to, take all possible basis, holding period or other adjustments into account in reporting cost basis information to you. Therefore, shareholders should carefully review the cost basis information provided by the Portfolio, and make any additional basis, holding period or other adjustments that are required by the Code and Treasury regulations when reporting these amounts on their federal income tax returns. Shareholders remain solely responsible for complying with all federal income tax laws when filing their federal income tax returns.

If you hold your Portfolio shares through a broker (or other nominee), please contact that broker (nominee) with respect to the reporting of cost basis and available elections for your account.

**WASH SALE RULE.** All or a portion of any loss so recognized may be deferred under the wash sale rules if the shareholder purchases other shares of the Portfolio within 30 days before or after the sale or redemption.

**CONVERSION OF SHARES OF THE PORTFOLIO INTO OTHER SHARES OF THE SAME PORTFOLIO.** The conversion of shares of one class of the Portfolio into shares of another class of the same Portfolio is generally not taxable for federal income tax purposes and no gain or loss

will be reported on the transaction. This is true whether the conversion occurs automatically pursuant to the terms of the class or is initiated by the shareholder. Shareholders should consult their tax advisors regarding the state and local tax consequences of a conversion of shares.

#### EXCHANGE OF SHARES OF THE PORTFOLIO FOR SHARES OF ANOTHER PORTFOLIO.

The exchange of Portfolio shares for shares of another fund, including shares of other portfolios in the Saratoga Advantage Trust, is taxable for federal income tax purposes and the exchange will be reported as a taxable sale. An exchange occurs when the purchase of shares of a fund is made using the proceeds from a redemption of shares of another fund and is effectuated on the same day as the redemption. Shareholders should consult their tax advisors regarding the state and local tax consequences of an exchange of shares.

**TAX CERTIFICATION AND BACKUP WITHHOLDING.** Tax certification and backup withholding tax laws may require that you certify your tax information when you become an investor in the Portfolio. For U.S. citizens and resident aliens, this certification is made on IRS Form W-9. Under these laws, the Portfolio must withhold a portion of your dividends and sales proceeds unless you:

- provide your correct Social Security or taxpayer identification number,
- certify that this number is correct,
- certify that you are not subject to backup withholding, and
- certify that you are a U.S. person (including a U.S. resident alien).

The Portfolio also must withhold if the IRS instructs it to do so. When withholding is required, the amount will be 24% of any dividends or proceeds paid. Backup withholding is not an additional tax. Any amounts withheld may be credited against the shareholder's U.S. federal income tax liability, provided the appropriate information is furnished to the IRS. Certain payees and payments are exempt from backup withholding and information reporting. Non-U.S. investors have special U.S. tax certification requirements, see below.

**FOREIGN SHAREHOLDERS.** Shareholders who, as to the United States, are nonresident alien individuals, foreign trusts or estates or, foreign corporations (foreign shareholder), may be subject to U.S. withholding and estate tax and are subject to special U.S. tax certification requirements.

Taxation of a foreign shareholder depends on whether the income from the Portfolio is "effectively connected" with a U.S. trade or business carried on by such shareholder.

If the income from the Portfolio is not effectively connected with a U.S. trade or business carried on by a foreign shareholder, distributions to such shareholder generally will be subject to U.S. withholding tax at the rate of 30% (or lower treaty rate) upon the gross amount of the distribution. Moreover, any dividends and proceeds of any redemption paid to a shareholder will be subject to backup withholding at a rate of 24% if you fail to properly certify that you are not a U.S. person.

Any capital gain realized by a foreign shareholder upon a sale or redemption of shares of the Portfolio will generally not be subject to U.S. federal income or withholding tax unless (i) the gain is effectively connected with the shareholder's trade or business in the U.S., or in the case of a shareholder who is a nonresident alien individual, the investor is present in the U.S. for 183 days or more during the taxable year and certain other conditions are met or (ii) the Portfolio is or has been a U.S. real property holding corporation, as defined below, at any time within the five-year period preceding the date of disposition of the Portfolio's shares or, if shorter, within the period

during which the foreign shareholder has held the shares. Generally, a corporation is a U.S. real property holding corporation if the fair market value of its U.S. real property interests, as defined in the Code and applicable regulations, equals or exceeds 50% of the aggregate fair market value of its worldwide real property interests and its other assets used or held for use in a trade or business. The Portfolio may be, or may prior to a foreign shareholder's disposition of shares become, a U.S. real property holding corporation. Any foreign shareholder who is described in one of the foregoing cases is urged to consult his, her or its own tax advisor regarding the U.S. federal income tax consequences of the redemption, sale, exchange or other disposition of shares of the Portfolio.

Foreign shareholders may have special U.S. tax certification requirements to avoid backup withholding (at a rate of 24%) and, if applicable, to obtain the benefit of any income tax treaty between the foreign shareholder's country of residence and the United States. To claim these tax benefits, the foreign shareholder must provide a properly completed Form W-8BEN (or other Form W-8, where applicable, or their substitute forms) to establish his or her status as a non-U.S. investor, to claim beneficial ownership over the assets in the account, and to claim, if applicable, a reduced rate of or exemption from withholding tax under the applicable treaty. Certain payees and payments are exempt from backup withholding.

FOREIGN ACCOUNT TAX COMPLIANCE ACT ("FATCA"). Under FATCA, foreign entities, referred to as foreign financial institutions ("FFI") or non-financial foreign entities ("NFFE") that are shareholders in the Portfolio may be subject to a generally nonrefundable 30% withholding tax on dividends paid by the Portfolio. The FATCA withholding tax generally can be avoided: (a) by an FFI, if it reports certain direct and indirect ownership of foreign financial accounts held by U.S. persons with the FFI and (b) by an NFFE, if it: (i) certifies that it has no substantial U.S. persons as owners or (ii) if it does have such owners, reporting information relating to them. The U.S. Treasury has negotiated intergovernmental agreements (IGA) with certain countries and is in various stages of negotiations with a number of other foreign countries with respect to one or more alternative approaches to implement FATCA.

An FFI can avoid FATCA withholding by becoming a "participating FFI," which requires the FFI to enter into a U.S. tax compliance agreement with the IRS under section 1471(b) of the Code (FFI agreement) under which it agrees to verify, report and disclose certain of its U.S. accountholders and provided that such entity meets certain other specified requirements. The FFI will report to the IRS, or, depending on the FFI's country of residence, to the government of that country (pursuant to the terms and conditions of an applicable IGA and applicable law), which will, in turn, report to the IRS.

An FFI that is resident in a country that has entered into an IGA with the U.S. to implement FATCA will be exempt from FATCA withholding provided that the FFI shareholder and the applicable foreign government comply with the terms of such agreement.

An NFFE that is the beneficial owner of a payment from the Portfolio can avoid the FATCA withholding tax generally by certifying that it does not have any substantial U.S. owners or by providing the name, address and taxpayer identification number of each substantial U.S. owner. The NFFE will report the information to the Portfolio or other applicable withholding agent, which will, in turn, report the information to the IRS.

Such foreign shareholders also may fall into certain exempt, excepted or deemed compliant categories as established by U.S. Treasury regulations and other guidance regarding FATCA. An

FFI or NFFE that invests in the Portfolio will need to provide the Portfolio with documentation properly certifying the entity's status under FATCA in order to avoid FATCA withholding. Non-U.S. investors should consult their own tax advisors regarding the impact of these requirements on their investment in the Portfolio. The requirements imposed by FATCA are different from, and in addition to, the U.S. tax certification rules to avoid backup withholding described above. Shareholders are urged to consult their tax advisors regarding the application of these requirements to their own situation.

**U.S. ESTATE TAX.** Transfers by gift of shares of the Portfolio by a foreign shareholder who is a nonresident alien individual will not be subject to U.S. federal gift tax. An individual who, at the time of death, is a foreign shareholder will nevertheless be subject to U.S. federal estate tax with respect to shares at the graduated rates applicable to U.S. citizens and residents, unless a treaty exemption applies. If a treaty exemption is available, a decedent's estate may nonetheless need to file a U.S. estate tax return to claim the exemption in order to obtain a U.S. federal transfer certificate. The transfer certificate will identify the property (i.e., Portfolio shares) as to which the U.S. federal estate tax lien has been released. In the absence of a treaty, there is a \$13,000 statutory estate tax credit (equivalent to an estate with assets of \$60,000).

**LOCAL TAX CONSIDERATIONS.** Rules of state and local taxation of dividends and sales proceeds may differ from the rules for U.S. federal income taxation described above. Distributions may also be subject to additional state, local and foreign taxes depending on each shareholder's particular situation.

**James Alpha Total Hedge Portfolio, James Alpha EHS Portfolio, James Alpha Event Driven Portfolio, James Alpha Family Office Portfolio, James Alpha Relative Value Portfolio, and James Alpha Structured Credit Value Portfolio**

The Portfolios generally will make two basic types of distributions: ordinary dividends and long-term capital gain distributions. These two types of distributions are reported differently on a shareholder's income tax return and they may be subject to different rates of tax. The tax treatment of the investment activities of the Portfolios will affect the amount and timing and character of the distributions made by the Portfolios. Shareholders are urged to consult their own tax professionals regarding specific questions as to federal, state or local taxes.

**INVESTMENT COMPANY TAXATION.** The Portfolios have elected and intend to qualify, or, if newly organized, intends to elect and qualify, as a "regulated investment company" (sometimes referred to as a regulated investment company, RIC or fund) under Subchapter M of the Code. In order for the Portfolios to qualify as a regulated investment company each year, it must meet certain distribution, income and asset diversification requirements described below. As such, the Portfolio will not be subject to federal income tax on its net investment income and capital gains, if any, to the extent that it distributes such income and capital gains to its shareholders. If a Portfolio fails to qualify for any taxable year as a regulated investment company, all of its taxable income will be subject to tax at regular corporate income tax rates without any deduction for distributions to shareholders, and such distributions generally will be taxable to shareholders as ordinary dividends to the extent of the Portfolio's current and accumulated earnings and profits. Failure to qualify as a regulated investment company would thus have a negative impact on the Portfolio's income and performance.

Subject to savings provisions for certain failures to qualify for taxation as a regulated investment company which, in general, are limited to those due to reasonable cause and not willful neglect, it is possible that the Portfolio will not qualify as a regulated investment company in any given tax year. Even if such savings provisions apply, the Portfolio may be subject to a monetary sanction of \$50,000 or more.

In order to qualify for treatment as a regulated investment company, each Portfolio must satisfy the following requirements:

- **Distribution Requirement** — the Portfolio must distribute an amount at least equal to the sum of 90% of its investment company taxable income and 90% of its net tax-exempt income, if any, for the tax year (including, for purposes of satisfying this distribution requirement, certain distributions made by the Portfolio after the close of its taxable year that are treated as made during such taxable year).
- **Income Requirement** — the Portfolio must derive at least 90% of its gross income from dividends, interest, certain payments with respect to securities loans, and gains from the sale or other disposition of stock, securities or foreign currencies, or other income (including, but not limited to, gains from options, futures or forward contracts) derived from its business of investing in such stock, securities or currencies and net income derived from qualified publicly traded partnerships (“QPTPs”).
- **Asset Diversification Test** — the Portfolio must satisfy the following asset diversification test at the close of each quarter of the Portfolio’s tax year: (1) at least 50% of the value of the Portfolio’s assets must consist of cash and cash items, U.S. government securities, securities of other regulated investment companies, and securities of other issuers (as to which the Portfolio has not invested more than 5% of the value of the Portfolio’s total assets in securities of an issuer and as to which the Portfolio does not hold more than 10% of the outstanding voting securities of the issuer); and (2) no more than 25% of the value of the Portfolio’s total assets may be invested in the securities of any one issuer (other than U.S. government securities and securities of other regulated investment companies) or of two or more issuers which the Portfolio controls and which are engaged in the same or similar trades or businesses, or, in the securities of one or more QPTPs.

Each Portfolio generally intends to distribute sufficient income and gains so that the Portfolio will not pay corporate income tax on its earnings. The Portfolio also generally intends to distribute to its shareholders in each calendar year a sufficient amount of ordinary income and capital gains to avoid the imposition of a 4% excise tax. The Portfolio may also distribute such income and gains should the Board of Trustees deem it to be in the best interest of shareholders. If the Portfolio retains all or part of any net long-term capital gains in any year for reinvestment, the Portfolio will pay federal income tax (and possibly excise tax) on such retained gains (except to the extent of any available capital loss carry forward) at the highest corporate tax rate.

Gains or losses on sales of securities by the Portfolio will be long-term capital gains or losses if the securities have a tax holding period of more than one year. Gains or losses on the sale of securities with a tax holding period of one year or less will be short-term capital gains or losses.

The Portfolio may elect to treat part or all of any "qualified late year loss" as if it had been incurred in the succeeding taxable year in determining the Portfolio's taxable income, net capital gain, net short-term capital gain, and earnings and profits. The effect of this election is to treat any such "qualified late year loss" as if it had been incurred in the succeeding taxable year in characterizing Portfolio distributions for any calendar year (see, "Taxation of Dividends and Distributions" below). A "qualified late year loss" includes:

- (i) any net capital loss incurred after October 31 of the current taxable year, or, if there is no such loss, any net long-term capital loss or net short-term capital loss incurred after October 31 of the current taxable year, and
- (ii) the sum of (1) the excess, if any, of specified losses incurred after October 31 of the current taxable year, over specified gains incurred after October 31 of the current taxable year, and (2) the excess, if any, of other ordinary losses incurred after December 31 of the current taxable year, over, other ordinary income incurred after December 31 of the current taxable year.

The terms "specified losses" and "specified gains" mean ordinary losses and gains from the sale, exchange, or other disposition of property (including the termination of a position with respect to such property), foreign currency losses and gains, and losses and gains resulting from holding stock in a passive foreign investment company ("PFIC") for which a mark-to-market election is in effect. The terms "ordinary losses" and "ordinary income" mean other ordinary losses and income that are not described in the preceding sentence.

If the Portfolio is a fund of funds, distributions by underlying funds, redemptions of shares in underlying funds and changes in asset allocations may result in taxable distributions to shareholders of ordinary income or capital gains. A fund of funds generally will not be able to currently offset gains realized by one underlying fund in which the fund of funds invests against losses realized by another underlying fund. If shares of an underlying fund are purchased within 30 days before or after redeeming at a loss other shares of that underlying fund (whether pursuant to a rebalancing of the Portfolio's portfolio or otherwise), all or a part of the loss will not be deductible by the Portfolio and instead will increase its basis for the newly purchased shares. Also, except with respect to qualified fund of funds discussed below, a fund of funds (a) is not eligible to pass-through to shareholders foreign tax credits from an underlying fund that pays foreign income taxes and (b) dividends paid by a fund of funds from interest earned by an underlying fund on U.S. government obligations is unlikely to be exempt from state and local income tax. However, a fund of funds is eligible to pass-through to shareholders qualified dividends earned by an underlying fund for purposes of the reduced rate of taxation on qualified dividend income and the dividends received deduction (see, "Taxation of Dividends and Distributions" below). A qualified fund of funds, i.e. the Portfolio at least 50 percent of the value of the total assets of which (at the close of each quarter of the taxable year) is represented by interests in other RICs, is eligible to pass-through to shareholders foreign tax credits.

Investment income received by the Portfolio from sources within foreign countries may be subject to foreign income tax withheld at the source and the amount of tax withheld will generally be treated as an expense of the Portfolio. The United States has entered into tax treaties with many foreign countries which entitle the Portfolio to a reduced rate of, or exemption from, tax on such income. Some countries require the filing of a tax reclaim or other forms to receive the benefit of the reduced tax rate; whether or when the Portfolio will receive the tax reclaim is within the control of the individual country. Information required on these forms may not be available such as

shareholder information; therefore, the Portfolio may not receive the reduced treaty rates or potential reclaims. Other countries have conflicting and changing instructions and restrictive timing requirements which may cause the Portfolio not to receive the reduced treaty rates or potential reclaims. Other countries may subject capital gains realized by the Portfolio on sale or disposition of securities of that country to taxation. It is impossible to determine the effective rate of foreign tax in advance since the amount of the Portfolio's assets to be invested in various countries is not known. If more than 50% of the Portfolio's assets are invested in foreign securities at the end of any fiscal year (and if the Portfolio is a qualified fund of funds, as discussed above), the Portfolio may elect to permit shareholders to take a credit or deduction on their federal income tax return for foreign taxes paid by the Portfolio (subject to various limitations). In such a case, the shareholders would need to include the amount of such foreign taxes as additional income and the shareholders would generally be able to take a credit or deduction for such foreign taxes.

#### THE JAMES ALPHA FAMILY OFFICE PORTFOLIO

The Portfolio invests in derivatives, financially-linked instruments and the stock of the Subsidiary to gain exposure to the commodity markets. This strategy may cause the Portfolio to realize more ordinary income than would be the case if the Portfolio invested directly in commodities. Also, these commodity-linked investments and the income earned thereon must be taken into account by the Portfolio in complying with the distribution, income and asset diversification requirements as described below.

#### JAMES ALPHA EVENT DRIVEN PORTFOLIO, JAMES ALPHA TOTAL HEDGE PORTFOLIO, AND JAMES ALPHA RELATIVE VALUE PORTFOLIO

The Portfolios invest in derivatives, financially-linked instruments and may, in the future, invest in the stock of the Portfolio's Subsidiary to gain exposure to the commodity markets. This strategy may cause a Portfolio to realize more ordinary income than would be the case if the Portfolio invested directly in commodities. Also, these commodity-linked investments and the income earned thereon must be taken into account by a Portfolio in complying with the distribution, income and asset diversification requirements as described below.

To the extent that this SAI summarizes the tax consequences of or the tax considerations applicable to the Portfolio investing in the Subsidiary, such tax consequences and considerations apply only if, in the future, the Subsidiary is created and the Portfolio invests in the stock of the Subsidiary as described in this SAI.

**DISTRIBUTION REQUIREMENT.** The Portfolios intend to distribute the Subsidiary's income each year in satisfaction of the Portfolio's Distribution Requirement. The Subsidiary will be classified for federal income tax purposes as a controlled foreign corporation ("CFC") with respect to the Portfolio. As such, the Portfolio will be required to include in its gross income each year amounts earned by the Subsidiary during that year ("subpart F income"), whether or not such earnings are distributed by the Subsidiary to the Portfolio. It is expected that all of the Subsidiary's income will be subpart F income. The Portfolio's tax basis in the Subsidiary will be increased as a result of the Portfolio's recognition of the Subsidiary's subpart F income. The Portfolio will not be taxed on distributions received from the Subsidiary to the extent of the Subsidiary's previously-undistributed subpart F income, although its tax basis in the Subsidiary will be decreased by such amount. If the Subsidiary recognizes a net loss, the net loss will not be available to offset income recognized by the Portfolio and such loss cannot be carried forward to offset taxable income of the

Portfolio or the Subsidiary in future periods. Subpart F income will be distributed by the Portfolio to shareholders each year as ordinary income and will not be qualified dividend income eligible for taxation at long-term capital gain rates or eligible for the dividends received deduction in the case of corporations. The Subsidiary likely will also be classified as a PFIC as defined below in “Tax Treatment of Portfolio Transactions - PFIC Investments” but the CFC rules supersede the PFIC rules.

**INCOME REQUIREMENT.** Gains from the disposition of commodities, including precious metals, are not considered qualifying income for purposes of satisfying the Income Requirement. See, “Tax Treatment of Portfolio Transactions - Investments in commodities — structured notes, corporate subsidiary and certain ETFs.” Also, the IRS has issued a revenue ruling which holds that income derived from commodity-linked swaps is not qualifying income under Subchapter M of the Code. As such, the Portfolio’s ability to utilize commodity-linked swaps as part of its investment strategy is limited to a maximum of 10% of its gross income. In addition, the IRS has also issued a number of private letter rulings concluding that income derived from subsidiaries similar to the Subsidiary will be qualifying income, even if the subsidiary itself owns commodity-linked swaps. According to these private letter rulings, the income derived from the subsidiary is qualifying income regardless of whether the Portfolio receives the income in the form of current distributions or recognizes the income in advance of receiving distributions from the subsidiary. Private letter rulings can only be relied upon by the taxpayer that receives them. However, based on the principles underlying these rulings, the Portfolio intends to treat its income from the Subsidiary as qualifying income. There can be no assurance that the IRS will not change its position with respect to some or all of these issues. If the IRS were to change its position with respect to the conclusions reached in these private letter rulings, the Board may authorize a significant change in investment strategy or Portfolio liquidation.

The tax treatment of a Portfolio and its shareholders in the event the Portfolio fails to qualify as a RIC is described above.

**ASSET DIVERSIFICATION TEST.** For purposes of the Asset Diversification Test, the Portfolio’s investment in the Subsidiary would generally be considered a security of one issuer. Accordingly, the Portfolio intends to limit its investment in the Subsidiary to no more than 25% of the value of the Portfolio’s total assets in order to satisfy the Asset Diversification Test.

**TAXATION OF THE SUBSIDIARY.** On the basis of current law and practice, the Subsidiary will not be liable for income tax in the Cayman Islands. Distributions by the Subsidiary to the Portfolio will not be subject to withholding tax in the Cayman Islands. In addition, the Subsidiary’s investment in commodity-linked derivatives and other assets held as collateral are anticipated to qualify for a safe harbor under Code Section 864(b) so that the Subsidiary will not be treated as conducting a U.S. trade or business. Thus, the Subsidiary should not be subject to U.S. federal income tax on a net basis. However, if certain of the Subsidiary’s activities were determined not to be of the type described in the safe harbor (which is not expected), then the activities of the Subsidiary may constitute a U.S. trade or business, or be taxed as such.

In general, a foreign corporation, such as the Subsidiary, that does not conduct a U.S. trade or business is nonetheless subject to tax at a flat rate of 30 percent (or lower tax treaty rate), generally payable through withholding, on the gross amount of certain U.S.-source income that is not effectively connected with a U.S. trade or business, subject to certain exemptions, including among others, exemptions for capital gains, portfolio interest and income from notional principal

contracts. It is not anticipated that the Subsidiary will be subject to material amounts of U.S. withholding tax on its portfolio investments in part because it will not earn significant amounts of U.S. source income, which is the basis for the U.S. withholding tax. Each Subsidiary intends to properly certify its status as a non-U.S. person to each custodian and withholding agent to avoid U.S. backup withholding requirements discussed below.

**TAXATION OF DIVIDENDS AND DISTRIBUTIONS.** Shareholders normally will have to pay federal income taxes, and any state and/or local income taxes, on the dividends and other distributions they receive from any Portfolio in the Trust. Depending on your state's rules, however, dividends attributable to interest earned on direct obligations of the U.S. government may be exempt from state and local taxes. Any dividends and distributions, to the extent that they are derived from net investment income or short-term capital gains, are taxable to the shareholder as ordinary income regardless of whether the shareholder receives such payments in additional shares or in cash. Certain ordinary income dividends received by an individual shareholder and reported by a Portfolio as derived from qualified dividend income may be taxed at the same rates as long-term capital gains if certain holding period and other requirements are satisfied. However, even if income received in the form of ordinary income dividends is taxed at the same rates as long-term capital gains, such income will not be considered long-term capital gains for other federal income tax purposes. For example, you generally will not be permitted to offset ordinary income dividends with capital losses when calculating your net capital gains or losses. Short-term capital gain distributions will continue to be taxed at ordinary income rates.

Any net long-term capital gains (the excess of net long-term capital gains over net short-term capital losses) realized by a Portfolio will be distributed annually as described in the Prospectus. Such distributions ("capital gain dividends") will be taxable to shareholders as long-term capital gains, regardless of how long a shareholder has held shares of the Portfolio and regardless of whether the distribution is received in additional shares or in cash. Such distributions will be reported by a Portfolio to shareholders as paid from capital gain dividends in a written statement mailed by the Portfolio to shareholders. If a shareholder receives a capital gain dividend with respect to any share and if the share has been held by the shareholder for six months or less, then any loss on the sale or exchange of such share will be treated as a long-term capital loss to the extent of the capital gain dividend. Net short-term capital gains (the excess of net short-term capital gains over net long-term capital losses) will be distributed annually as ordinary income. The maximum individual rate applicable to long-term capital gains is generally either 15% or 20%, depending on whether the individual's income exceeds certain threshold amounts.

Distributions by a Portfolio that are not paid from earnings and profits will be treated as a return of capital to the extent of (and in reduction of) the shareholder's tax basis in his shares; any excess will be treated as gain from the sale of his shares. Return of capital distributions can occur for a number of reasons including, among others, a Portfolio over-estimates the income to be received from certain investments.

Under recent tax legislation, individuals and certain other noncorporate entities are generally eligible for a 20% deduction with respect to ordinary dividends received from REITs ("qualified REIT dividends") and certain taxable income from MLPs. The IRS has recently issued proposed regulations permitting a regulated investment company to pass through to its shareholders qualified REIT dividends eligible for the 20% deduction. However, the proposed regulations do not provide a mechanism for a regulated investment company to pass through to its shareholders

income from MLPs that would be eligible for such deduction if received directly by the shareholders.

For investors that hold their Portfolio shares in a taxable account, a high portfolio turnover rate may result in higher taxes. This is because a Portfolio with a high turnover rate is likely to accelerate the recognition of capital gains and more of such gains are likely to be taxable as short-term rather than long-term capital gains in contrast to a comparable Portfolio with a low turnover rate. Any such higher taxes would reduce a Portfolio's after-tax performance.

The capital losses of a Portfolio, if any, do not flow through to shareholders. Rather, a Portfolio may use its capital losses, subject to applicable limitations, to offset its capital gains without being required to pay taxes on or distribute to shareholders such gains that are offset by the losses. Rules similar to those that apply to capital loss carryovers of individuals apply to RICs. Thus, if a Portfolio has a "net capital loss" (that is, capital losses in excess of capital gains), the excess (if any) of a Portfolio's net short-term capital losses over its net long-term capital gains is treated as a short-term capital loss arising on the first day of a Portfolio's next taxable year, and the excess (if any) of a Portfolio's net long-term capital losses over its net short-term capital gains is treated as a long-term capital loss arising on the first day of a Portfolio's next taxable year. Any such net capital losses of a Portfolio that are not used to offset capital gains may be carried forward indefinitely to reduce any future capital gains realized by a Portfolio in succeeding taxable years. However, for any net capital losses realized in taxable years of a Portfolio beginning on or before December 22, 2010, a Portfolio is only permitted to carry forward such capital losses for eight years as a short-term capital loss. Under a transition rule, capital losses arising in a taxable year beginning after December 22, 2010 must be used before capital losses realized in a prior taxable year.

The amount of capital losses that can be carried forward and used in any single year is subject to an annual limitation if there is a more than 50% "change in ownership" of a Portfolio. An ownership change generally results when shareholders owning 5% or more of a Portfolio increase their aggregate holdings by more than 50% over a three-year look-back period. An ownership change could result in capital loss carryovers being used at a slower rate (or, in the case of those realized in taxable years of a portfolio beginning on or before December 22, 2010, to expire unutilized), thereby reducing a Portfolio's ability to offset capital gains with those losses. An increase in the amount of taxable gains distributed to a Portfolio's shareholders could result from an ownership change. A Portfolio undertakes no obligation to avoid or prevent an ownership change, which can occur in the normal course of shareholder purchases and redemptions or as a result of engaging in a tax-free reorganization with another fund. Moreover, because of circumstances beyond a Portfolio's control, there can be no assurance that a Portfolio will not experience, or has not already experienced, an ownership change. Additionally, if a Portfolio engages in a tax-free reorganization with another Portfolio, the effect of these and other rules not discussed herein may be to disallow or postpone the use by a Portfolio of its capital loss carryovers (including any current year losses and built-in losses when realized) to offset its own gains or those of the other Portfolio, or vice versa, thereby reducing the tax benefits Portfolio shareholders would otherwise have enjoyed from use of such capital loss carryovers.

Shareholders generally are taxed on any ordinary dividend or capital gain distributions from a Portfolio in the year they are actually distributed. However, if any such dividends or distributions are declared in October, November or December and paid to shareholders of record of such month

in January then such amounts will be treated for tax purposes as received by the shareholders on December 31.

Subject to certain exceptions and holding period and debt financing requirements, a domestic corporate shareholder may be eligible for a dividends received deduction to the extent that a Portfolio earns and distributes qualifying dividends from its investments. Distributions of net capital gains by a Portfolio will not be eligible for the dividends received deduction.

Shareholders who are not citizens or residents of the United States and certain foreign entities may be subject to withholding of U.S. tax on distributions made by a Portfolio and may also be subject to U.S. estate tax. An exemption from U.S. withholding tax is provided for capital gain dividends paid by a Portfolio from long-term capital gains, if any. The exemptions from U.S. withholding for interest-related dividends” paid by a Portfolio from its qualified net interest income from U.S. sources and short-term capital gain dividends have been made permanent. However, the Portfolios expect to withhold taxes on such distributions regardless of the fact that they may not be required to do so. Notwithstanding such exemptions from U.S. withholding at the source, any such dividends and distributions of income and capital gains will be subject to backup withholding at a rate of 24% if you fail to properly certify that you are not a U.S. person. Shareholders who are not U.S. persons should consult their tax advisors regarding U.S. and foreign tax consequences of ownership of shares of the Portfolios, including the risks and special tax consequences to them from a sale of a U.S. real property interest by a REIT in which a Portfolio may invest.

After the end of each calendar year, shareholders will be sent information on their dividends and capital gain distributions for tax purposes, including the portion taxable as ordinary income, the portion taxable as long-term capital gains and the amount of any dividends eligible for the federal dividends received deduction for corporations.

**PURCHASES, REDEMPTIONS AND EXCHANGES.** Any dividend or capital gains distribution received by a shareholder from any regulated investment company will have the effect of reducing the NAV of the shareholder’s stock in that company by the exact amount of the dividend or capital gains distribution. Furthermore, such dividends and capital gains distributions are subject to federal income taxes. If the NAV of the shares should be reduced below a shareholder’s cost as a result of the payment of dividends or the distribution of realized long-term capital gains, such payment or distribution would represent economically in part a return of the shareholder’s investment but nonetheless would be taxable to the shareholder. Therefore, an investor should consider the tax implications of purchasing Portfolio shares immediately prior to a distribution record date. In general, a sale of shares results in capital gain or loss and, for individual shareholders, is taxable at a federal rate dependent upon the length of time the shares were held. A redemption of a shareholder’s Portfolio shares normally is treated as a sale for tax purposes. Portfolio shares held for a period of one year or less will, for tax purposes, generally result in short-term gains or losses and those held for more than one year generally result in long-term gain or loss. The maximum individual rate applicable to long-term capital gains is generally either 15% or 20%, depending on whether the individual’s income exceeds certain threshold amounts. Any loss realized by shareholders upon a redemption of shares within six months of the date of their purchase will be treated as a long-term capital loss to the extent of any distributions of net long-term capital gains with respect to such shares during the six-month period.

Gain or loss on the sale or redemption of shares in a Portfolio is measured by the difference between the amount of consideration received (or the fair market value of any property received) and the tax basis of the shares. Shareholders should keep records of investments made (including shares acquired through reinvestment of dividends and distributions) so they can compute the tax basis of their shares. Under certain circumstances, a shareholder may compute and use an average cost basis in determining the gain or loss on the sale or redemption of shares.

Under the Emergency Economic Stabilization Act of 2008, a Portfolio or its transfer agent will be required to provide you with cost basis information on the sale of any of your shares in a Portfolio, subject to certain exceptions. This cost basis reporting requirement is effective for shares purchased in a Portfolio on or after January 1, 2012. In the absence of an election, the Portfolios will use a default cost basis method which is the average cost method. The Portfolios are required to report to you and the IRS annually on Form 1099-B the cost basis of shares purchased in a Portfolio on or after January 1, 2012 where the cost basis of the shares is known by the Portfolio (referred to as “covered shares”) and that are disposed of after that date. However, cost basis reporting is not required for certain shareholders, including shareholders investing in a Portfolio through a tax-advantaged retirement account, such as a 401(k) plan or an individual retirement account. The IRS permits the use of several methods to determine the cost basis of mutual fund shares. The method used will determine which specific shares are deemed to be sold when there are multiple purchases on different dates at differing share prices, and the entire position is not sold at one time. The Portfolios do not recommend any particular method of determining cost basis, and the use of other methods may result in more favorable tax consequences for some shareholders. It is important that you consult with your tax advisor to determine which method is best for you and then notify the Portfolio if you intend to utilize a method other than the Portfolio’s default method of average cost. If you do not notify a Portfolio of your elected cost basis method upon the initial purchase into your account, the Portfolio’s default method of average cost will be applied to your covered shares. The Portfolios will compute and report the cost basis of your shares sold or exchanged by taking into account all of the applicable adjustments to cost basis and holding periods as required by the Code and Treasury regulations for purposes of reporting these amounts to you and the IRS. However a Portfolio is not required to, and in many cases does not possess the information to, take all possible basis, holding period or other adjustments into account in reporting cost basis information to you. Therefore, shareholders should carefully review the cost basis information provided by a Portfolio. If you hold your Portfolio shares through a broker (or other nominee), please contact that broker (nominee) with respect to reporting of cost basis and available elections for your account.

Exchanges of a Portfolio’s shares for shares of another fund, including shares of other Portfolios in the Trust, are subject to similar tax treatment. Such an exchange is treated for tax purposes as a sale of the original shares in the first fund, followed by the purchase of shares in the second fund.

If a shareholder realizes a loss on the redemption or exchange of a Portfolio’s shares and receives securities that are considered substantially identical to that Portfolio’s shares or reinvests in that Portfolio’s shares within 30 days before or after the redemption or exchange, the transactions may be subject to the “wash sale” rules, resulting in a postponement of the recognition of such loss for tax purposes. The ability to deduct losses is subject to further limitations under the Code.

Under Treasury regulations, if a shareholder recognizes a loss with respect to a Portfolio's shares of \$2 million or more for an individual shareholder or \$10 million or more for a corporate shareholder, the shareholder must file with the Internal Revenue Service a disclosure statement on Form 8886.

Shareholders who are not U.S. persons should consult their tax advisors regarding the U.S. and foreign tax consequences of selling shares of the Portfolios, including the risks and special tax consequences to them from a sale of shares of a Portfolio that is a "U.S. Real Property Holding Corporation" (generally, a Portfolio 50% or more of the fair market value of whose assets consists of "United States Real Property Interests", including stock of certain REITs).

**Medicare Tax.** An additional 3.8% Medicare tax is imposed on certain net investment income (including ordinary dividends and capital gain distributions received from a Portfolio and net gains from redemptions or other taxable dispositions of Portfolio shares) of U.S. individuals, estates and trusts to the extent that such person's "modified adjusted gross income" (in the case of an individual) or "adjusted gross income" (in the case of an estate or trust) exceed certain threshold amounts.

**Foreign Account Tax Compliance Act ("FATCA").** The Portfolios will be required to withhold U.S. tax (at a 30% rate) on payments of taxable dividends paid by a Portfolio to certain non-U.S. entities that fail to comply (or be deemed compliant) with extensive new reporting and withholding requirements designed to inform the U.S. Department of the Treasury of U.S.-owned foreign investment accounts. Shareholders may be requested to provide additional information to the Portfolios to enable the Portfolio to determine whether withholding is required.

**TAX TREATMENT OF PORTFOLIO TRANSACTIONS.** Set forth below is a general description of the tax treatment of certain types of securities, investment techniques and transactions that may apply to a Portfolio and, in turn, effect the amount, character and timing of dividends and distributions payable by the Portfolio to its shareholders. This section should be read in conjunction with the discussion above under "INVESTMENT OF THE TRUST'S ASSETS AND RELATED RISKS" for a detailed description of the various types of securities and investment techniques that apply to a Portfolio.

*In general.* In general, gain or loss recognized by a Portfolio on the sale or other disposition of portfolio investments will be a capital gain or loss. Such capital gain and loss may be long-term or short-term depending, in general, upon the length of time a particular investment position is maintained and, in some cases, upon the nature of the transaction. Property held for more than one year generally will be eligible for long-term capital gain or loss treatment. The application of certain rules described below may serve to alter the manner in which the holding period for a security is determined or may otherwise affect the characterization as long-term or short-term, and also the timing of the realization and/or character, of certain gains or losses.

*Certain fixed-income investments.* Gain recognized on the disposition of a debt obligation purchased by a Portfolio at a market discount (generally, at a price less than its principal amount) will be treated as ordinary income to the extent of the portion of the market discount which accrued during the period of time the Portfolio held the debt obligation unless the Portfolio made a current inclusion election to accrue market discount into income as it accrues. If a Portfolio purchases a debt obligation (such as a zero coupon security or pay-in-kind security) that was originally issued at a discount, the Portfolio is generally required to include in gross income each year the portion of the original issue discount which accrues during such year. Therefore, a Portfolio's investment

in such securities may cause the Portfolio to recognize income and make distributions to shareholders before it receives any cash payments on the securities. To generate cash to satisfy those distribution requirements, a Portfolio may have to sell portfolio securities that it otherwise might have continued to hold or to use cash flows from other sources such as the sale of Portfolio shares.

*Investments in debt obligations that are at risk of or in default present tax issues for a Portfolio.* Tax rules are not entirely clear about issues such as whether and to what extent a Portfolio should recognize market discount on a debt obligation, when a Portfolio may cease to accrue interest, original issue discount or market discount, when and to what extent a Portfolio may take deductions for bad debts or worthless securities and how a Portfolio should allocate payments received on obligations in default between principal and income. These and other related issues will be addressed by a Portfolio in order to ensure that it distributes sufficient income to preserve its status as a regulated investment company.

*Options, futures, forward contracts, swap agreements and hedging transactions.* In general, option premiums received by a Portfolio are not immediately included in the income of the Portfolio. Instead, the premiums are recognized when the option contract expires, the option is exercised by the holder, or the Portfolio transfers or otherwise terminates the option (e.g., through a closing transaction). If an option written by a Portfolio is exercised and the Portfolio sells or delivers the underlying stock, the Portfolio generally will recognize capital gain or loss equal to (a) sum of the strike price and the option premium received by the Portfolio minus (b) the Portfolio's basis in the stock. Such gain or loss generally will be short-term or long-term depending upon the holding period of the underlying stock. If securities are purchased by a Portfolio pursuant to the exercise of a put option written by it, the Portfolio generally will subtract the premium received from its cost basis in the securities purchased.

The gain or loss with respect to any termination of a Portfolio's obligation under an option other than through the exercise of the option and related sale or delivery of the underlying stock generally will be short-term gain or loss depending on whether the premium income received by the Portfolio is greater or less than the amount paid by the Portfolio (if any) in terminating the transaction. Thus, for example, if an option written by a Portfolio expires unexercised, the Portfolio generally will recognize short-term gain equal to the premium received.

The tax treatment of certain futures contracts entered into by a Portfolio as well as listed non-equity options written or purchased by the Portfolio on U.S. exchanges (including options on futures contracts, broad-based equity indices and debt securities) may be governed by section 1256 of the Code ("section 1256 contracts"). Gains or losses on section 1256 contracts generally are considered 60% long-term and 40% short-term capital gains or losses ("60/40"), although certain foreign currency gains and losses from such contracts may be treated as ordinary in character. Also, any section 1256 contracts held by a Portfolio at the end of each taxable year (and, for purposes of the 4% excise tax, on certain other dates as prescribed under the Code) are "marked to market" with the result that unrealized gains or losses are treated as though they were realized and the resulting gain or loss is treated as ordinary or 60/40 gain or loss, as applicable. Section 1256 contracts do not include any interest rate swap, currency swap, basis swap, interest rate cap, interest rate floor, commodity swap, equity swap, equity index swap, credit default swap, or similar agreement.

In addition to the special rules described above in respect of options and futures transactions, a Portfolio's transactions in other derivative instruments (including options, forward contracts and swap agreements) as well as its other hedging, short sale, or similar transactions, may be subject to one or more special tax rules (including the constructive sale, notional principal contract, straddle, wash sale and short sale rules). These rules may affect whether gains and losses recognized by a Portfolio are treated as ordinary or capital or as short-term or long-term, accelerate the recognition of income or gains to the Portfolio, defer losses to the Portfolio, and cause adjustments in the holding periods of the Portfolio's securities. These rules, therefore, could affect the amount, timing and/or character of distributions to shareholders. Moreover, because the tax rules applicable to derivative financial instruments are in some cases uncertain under current law, an adverse determination or future guidance by the IRS with respect to these rules (which determination or guidance could be retroactive) may affect whether a Portfolio has made sufficient distributions, and otherwise satisfied the relevant requirements, to maintain its qualification as a regulated investment company and avoid a fund-level tax.

Certain of a Portfolio's investments in derivatives and foreign currency-denominated instruments, and the Portfolio's transactions in foreign currencies and hedging activities, may produce a difference between its book income and its taxable income. If a Portfolio's book income is less than the sum of its taxable income and net tax-exempt income (if any), the Portfolio could be required to make distributions exceeding book income to qualify as a regulated investment company. If a Portfolio's book income exceeds the sum of its taxable income and net tax-exempt income (if any), the distribution of any such excess will be treated as (i) a dividend to the extent of the Portfolio's remaining earnings and profits (including current earnings and profits arising from tax-exempt income, reduced, for taxable years of a Portfolio beginning after December 22, 2010, by related deductions ), (ii) thereafter, as a return of capital to the extent of the recipient's basis in the shares, and (iii) thereafter, as gain from the sale or exchange of a capital asset.

*Foreign currency transactions.* A Portfolio's transactions in foreign currencies, foreign currency-denominated debt obligations and certain foreign currency options, futures contracts and forward contracts (and similar instruments) may give rise to ordinary income or loss to the extent such income or loss results from fluctuations in the value of the foreign currency concerned. This treatment could increase or decrease a Portfolio's ordinary income distributions to you, and may cause some or all of the Portfolio's previously distributed income to be classified as a return of capital. In certain cases, a Portfolio may make an election to treat such gain or loss as capital.

*PFIC investments.* A Portfolio may invest in stocks of foreign companies that may be classified under the Code as PFICs. In general, a foreign company is classified as a PFIC if at least one-half of its assets constitute investment-type assets or 75% or more of its gross income is investment-type income.

When investing in PFIC securities, a Portfolio intends to mark-to-market these securities under certain provisions of the Code and recognize any unrealized gains as ordinary income at the end of the Portfolio's fiscal and excise tax years. Deductions for losses are allowable only to the extent of any current or previously recognized gains. These gains (reduced by allowable losses) are treated as ordinary income that a Portfolio is required to distribute, even though it has not sold or received dividends from these securities. You should also be aware that the designation of a foreign security as a PFIC security will cause its income dividends to fall outside of the definition of qualified foreign corporation dividends. These dividends generally will not qualify for the reduced

rate of taxation on qualified dividends when distributed to you by a Portfolio. In addition, if a Portfolio is unable to identify an investment as a PFIC and thus does not make a mark-to-market election, the Portfolio may be subject to U.S. federal income tax on a portion of any “excess distribution” or gain from the disposition of such shares even if such income is distributed as a taxable dividend by the Portfolio to its shareholders. Additional charges in the nature of interest may be imposed on a Portfolio in respect of deferred taxes arising from such distributions or gains.

*Investments in non-U.S. REITs.* While non-U.S. REITs often use complex acquisition structures that seek to minimize taxation in the source country, an investment by a Portfolio in a non-U.S. REIT may subject the Portfolio, directly or indirectly, to corporate taxes, withholding taxes, transfer taxes and other indirect taxes in the country in which the real estate acquired by the non-U.S. REIT is located. A Portfolio’s pro rata share of any such taxes will reduce the Portfolio’s return on its investment. A Portfolio’s investment in a non-U.S. REIT may be considered an investment in a PFIC, as discussed above in “Tax Treatment of Portfolio Transactions — PFIC investments.” Additionally, foreign withholding taxes on distributions from the non-U.S. REIT may be reduced or eliminated under certain tax treaties, as discussed above in “Investment Company Taxation.” Also, a Portfolio in certain limited circumstances may be required to file an income tax return in the source country and pay tax on any gain realized from its investment in the non-U.S. REIT under rules similar to those in the United States which tax foreign persons on gain realized from dispositions of interests in U.S. real estate.

*Investments in U.S. REITs.* A U.S. REIT is not subject to federal income tax on the income and gains it distributes to shareholders. Dividends paid by a U.S. REIT, other than capital gain distributions, will be taxable as ordinary income up to the amount of the U.S. REIT’s current and accumulated earnings and profits. Capital gain dividends paid by a U.S. REIT to a Portfolio will be treated as long term capital gains by the Portfolio and, in turn, may be distributed by the Portfolio to its shareholders as a capital gain distribution. Because of certain noncash expenses, such as property depreciation, an equity U.S. REIT’s cash flow may exceed its taxable income. The equity U.S. REIT, and in turn a Portfolio, may distribute this excess cash to shareholders in the form of a return of capital distribution. However, if a U.S. REIT is operated in a manner that fails to qualify as a REIT, an investment in the U.S. REIT would become subject to double taxation, meaning the taxable income of the U.S. REIT would be subject to federal income tax at regular corporate rates without any deduction for dividends paid to shareholders and the dividends would be taxable to shareholders as ordinary income (or possibly as qualified dividend income) to the extent of the U.S. REIT’s current and accumulated earnings and profits. Also, see “Tax Treatment of Portfolio Transactions — Investment in taxable mortgage pools (excess inclusion income)” with respect to certain other tax aspects of investing in U.S. REITs.

*Investment in taxable mortgage pools (excess inclusion income).* Under a Notice issued by the IRS, the Code and Treasury regulations to be issued, a portion of a Portfolio’s income from a U.S. REIT that is attributable to the REIT’s residual interest in a real estate mortgage investment conduit (“REMICs”) or equity interests in a “taxable mortgage pool” (referred to in the Code as an excess inclusion) will be subject to federal income tax in all events. The excess inclusion income of a regulated investment company, such as a Portfolio, will be allocated to shareholders of the regulated investment company in proportion to the dividends received by such shareholders, with the same consequences as if the shareholders held the related REMIC residual interest or, if applicable, taxable mortgage pool directly.

In general, excess inclusion income allocated to shareholders (i) cannot be offset by net operating losses (subject to a limited exception for certain thrift institutions), (ii) will constitute unrelated business taxable income to entities (including qualified pension plans, individual retirement accounts, 401(k) plans, Keogh plans or other tax-exempt entities) subject to tax on unrelated business income (“UBTI”), thereby potentially requiring such an entity that is allocated excess inclusion income, and otherwise might not be required to file a tax return, to file a tax return and pay tax on such income, and (iii) in the case of a foreign stockholder, will not qualify for any reduction in U.S. federal withholding tax. In addition, if at any time during any taxable year a “disqualified organization” (which generally includes certain cooperatives, governmental entities, and tax-exempt organizations not subject to UBTI) is a record holder of a share in a regulated investment company, then the regulated investment company will be subject to a tax equal to that portion of its excess inclusion income for the taxable year that is allocable to the disqualified organization, multiplied by the highest federal income tax rate imposed on corporations. The Notice imposes certain reporting requirements upon regulated investment companies that have excess inclusion income. There can be no assurance that a Portfolio will not allocate to shareholders excess inclusion income.

These rules are potentially applicable to a Portfolio with respect to any income it receives from the equity interests of certain mortgage pooling vehicles, either directly or, as is more likely, through an investment in a U.S. REIT. It is unlikely that these rules will apply to a Portfolio that has a non-REIT strategy.

*Investments in partnerships and QPTPs.* For purposes of the Income Requirement, income derived by a Portfolio from a partnership that is not a QPTP will be treated as qualifying income only to the extent such income is attributable to items of income of the partnership that would be qualifying income if realized directly by the Portfolio. While the rules are not entirely clear with respect to a Portfolio investing in a partnership outside a master feeder structure, for purposes of testing whether a Portfolio satisfies the Asset Diversification Test, the Portfolio is generally treated as owning a pro rata share of the underlying assets of a partnership. In contrast, different rules apply to a partnership that is a QPTP. A QPTP is a partnership (a) the interests in which are traded on an established securities market, (b) that is treated as a partnership for federal income tax purposes, and (c) that derives less than 90% of its income from sources that satisfy the Income Requirement (i.e., because it invests in commodities or is an MLP). All of the net income derived by a Portfolio from an interest in a QPTP will be treated as qualifying income but the Portfolio may not invest more than 25% of its total assets in one or more QPTPs. However, there can be no assurance that a partnership classified as a QPTP in one year will qualify as a QPTP in the next year. Any such failure to annually qualify as a QPTP might, in turn, cause a Portfolio to fail to qualify as a regulated investment company. Although, in general, the passive loss rules of the Code do not apply to RICs, such rules do apply to a Portfolio with respect to items attributable to an interest in a QPTP. Portfolio investments in partnerships, including in QPTPs, may result in the Portfolio being subject to state, local or foreign income, franchise or withholding tax liabilities.

*Investments in commodities — structured notes, corporate subsidiary and certain ETFs.* Gains from the disposition of commodities, including precious metals, will neither be considered qualifying income for purposes of satisfying the Income Requirement nor qualifying assets for purposes of satisfying the Asset Diversification Test. The IRS has issued a revenue ruling which holds that income derived from commodity-linked swaps is not qualifying income for purposes of the Income Requirement. However, in a subsequent revenue ruling, the IRS provided that income

from certain alternative investments which create commodity exposure, such as certain commodity index-linked or structured notes may be considered qualifying income under the Code. Historically, the IRS has issued private letter rulings in which the IRS specifically concluded that income and gains from investments in commodity indexed-linked structured notes (the “Notes Rulings”) or a wholly-owned foreign subsidiary that invests in commodity-linked instruments are qualifying income for purposes of the Income Requirement. However, no Portfolio has received such a private letter ruling, and a Portfolio is not able to rely on private letter rulings issued to other taxpayers.

The IRS issued a revenue procedure, which states that the IRS will not in the future issue private letter rulings that would require a determination of whether an asset (such as a commodity index-linked note) is a “security” under the 1940 Act. In connection with issuing the revenue procedure, the IRS revoked the Notes Rulings. The tax treatment of a Portfolio’s investments in a Subsidiary may be adversely affected by future legislation, court decisions, Treasury Regulations and/or guidance issued by the IRS (which may be retrospective) that could affect whether income derived from such investments is qualifying income under the Income Requirement, or otherwise affect the character, timing and/or amount of the Portfolio’s taxable income or any gains and distributions made by the Portfolio. In addition, a Portfolio may gain exposure to commodities through investment in QPTPs such as an ETF that is classified as a partnership and which invests in commodities. Accordingly, the extent to which a Portfolio invests in commodities or commodity-linked derivatives may be limited by the Income Requirement and the Asset Diversification Test, which the Portfolio must continue to satisfy to maintain its status as a regulated investment company. A Portfolio also may be limited in its ability to sell its investments in commodities, commodity-linked derivatives, and certain ETFs or be forced to sell other investments to generate income due to the Income Requirement. If a Portfolio does not appropriately limit such investments or if such investments (or the income earned on such investments) were to be recharacterized for U.S. tax purposes, the Portfolio could fail to qualify as a regulated investment company.

*Securities lending.* While securities are loaned out by a Portfolio, the Portfolio will generally receive from the borrower amounts equal to any dividends or interest paid on the borrowed securities. For federal income tax purposes, payments made “in lieu of” dividends are not considered dividend income. These distributions will neither qualify for the reduced rate of taxation for individuals on qualified dividends nor the dividends-received deduction for corporations. Also, any foreign tax withheld on payments made “in lieu of” dividends or interest will not qualify for the pass-through of foreign tax credits to shareholders. Additionally, in the case of a Portfolio with a strategy of investing in tax-exempt securities, any payments made “in lieu of” tax-exempt interest will be considered taxable income to the Portfolio, and thus, to the investors, even though such interest may be tax-exempt when paid to the borrower.

*Investments in convertible securities.* Convertible debt is ordinarily treated as a “single property” consisting of a pure debt interest until conversion, after which the investment becomes an equity interest. If the security is issued at a premium (i.e., for cash in excess of the face amount payable on retirement), the creditor-holder may amortize the premium over the life of the bond. If the security is issued for cash at a price below its face amount, the creditor-holder must accrue original issue discount in income over the life of the debt. The creditor-holder's exercise of the conversion privilege is treated as a nontaxable event. Mandatorily convertible debt (e.g., an exchange traded note or ETN issued in the form of an unsecured obligation that pays a return based on the

performance of a specified market index, exchange currency, or commodity) is often, but not always, treated as a contract to buy or sell the reference property rather than debt. Similarly, convertible preferred stock with a mandatory conversion feature is ordinarily, but not always, treated as equity rather than debt. Dividends received generally are qualified dividend income and eligible for the corporate dividends received deduction. In general, conversion of preferred stock for common stock of the same corporation is tax-free. Conversion of preferred stock for cash is a taxable redemption. Any redemption premium for preferred stock that is redeemable by the issuing company might be required to be amortized under original issue discount principles. A change in the conversion ratio or conversion price of a convertible security on account of a dividend paid to the issuer's other shareholders may result in a deemed distribution of stock to the holders of the convertible security equal to the value of their increased interest in the equity of the issuer. Thus, an increase in the conversion ratio of a convertible security can be treated as a taxable distribution of stock to a holder of the convertible security (without a corresponding receipt of cash by the holder) before the holder has converted the security.

*Investments in securities of uncertain tax character.* A Portfolio may invest in securities the U.S. federal income tax treatment of which may not be clear or may be subject to recharacterization by the IRS. To the extent the tax treatment of such securities or the income from such securities differs from the tax treatment expected by a Portfolio, it could affect the timing or character of income recognized by the Portfolio, requiring the Portfolio to purchase or sell securities, or otherwise change its portfolio, in order to comply with the tax rules applicable to regulated investment companies under the Code.

**BACKUP WITHHOLDING.** A shareholder may be subject to backup withholding (currently, at a rate of 24%) with respect to (a) taxable dividends and distributions and (b) the proceeds of any redemptions of shares of a Portfolio if he or she fails to furnish a correct taxpayer identification number, certify that he or she has provided a correct taxpayer identification number, certify that he or she is not subject to backup withholding, and certify that he or she is a U.S. person. An individual's taxpayer identification number is his or her social security number. A Portfolio also must withhold if the IRS instructs it to do so. Backup withholding is not an additional tax and will be credited against a taxpayer's regular federal income tax liability.

## **ADDITIONAL INFORMATION**

### **ARRANGEMENTS PERMITTING FREQUENT PURCHASES AND REDEMPTION OF TRUST SHARES.**

Currently, the Trust has not entered into any arrangements to permit frequent purchases and redemptions of Trust shares.

The Manager and/or the Distributor may pay additional compensation (out of their own resources and not as an expense of the Portfolios) to selected affiliated or unaffiliated brokers or other service providers in connection with the sale, distribution, retention and/or servicing of the Portfolios' shares. Such fees are in addition to any distribution fees, service fees and/or transfer agency fees that may be payable by the Portfolios. The Manager and/or the Distributor have entered into agreements with brokers and/or service providers for the provision of such services pursuant to which the Manager and/or the Distributor pays to the broker and/or service provider a fee that typically does not exceed 0.50% of the value of all sales of Trust shares in which the broker and/or service provider or its affiliates is record owner or broker-dealer of record.

The prospect of receiving, or the receipt of, additional compensation, as described above, by intermediaries, financial advisors and other sales persons may provide them with an incentive to favor sales of shares of the Portfolios over other investment options with respect to which an intermediary does not receive additional compensation (or receives lower levels of additional compensation). These payment arrangements, however, will not change the price that an investor pays for shares of the Portfolios. Investors may wish to take such payment arrangements into account when considering and evaluating any recommendations relating to Portfolio shares.

You should review carefully any disclosure by such brokers, dealers or other intermediaries as to their compensation.

**DESCRIPTION OF THE TRUST.** It is not contemplated that regular annual meetings of shareholders will be held. Shareholders of each Portfolio, together with shareholders of each other Portfolio in the Trust (together, "Trust Shareholders") have the right, upon the declaration in writing or vote by two-thirds of the outstanding shares of the Portfolio, to remove a Trustee. The Trustees will call a meeting of shareholders to vote on the removal of a Trustee upon the written request of the record holders (for at least six months) of 10% of its outstanding shares. In addition, 10 shareholders holding the lesser of \$25,000 or 1% of the Trust's outstanding shares may advise the Trustees in writing that they wish to communicate with Trust Shareholders for the purpose of requesting a meeting to remove a Trustee. The Trustees will then either give the applicants access to the Trust's shareholder list or mail the applicant's communication to all other shareholders at the applicant's expense.

When issued, shares of each class are fully paid and have no preemptive, conversion or other subscription rights. Each class of shares represents identical interests in the applicable Portfolio's investment portfolio. As such, they have the same rights, privileges and preferences, except with respect to: (a) the designation of each class, (b) the effect of the respective sales charges, if any, for each class, (c) the distribution fees borne by each class, (d) the expenses allocable exclusively to each class, (e) voting rights on matters exclusively affecting a single class and (f) the exchange privilege of each class. Upon liquidation of the Trust or any Portfolio, shareholders of each class of shares of a Portfolio are entitled to share pro rata in the net assets of that class available for distribution to shareholders after all debts and expenses have been paid. The shares do not have cumulative voting rights.

The assets received by the Trust on the sale of shares of each Portfolio and all income, earnings, profits and proceeds thereof, subject only to the rights of creditors, are allocated to each Portfolio, and constitute the assets of the Portfolio. The assets of each Portfolio are required to be segregated on the Trust's books of account. Expenses not otherwise identified with a particular Portfolio will be allocated fairly among two or more Portfolios of the Trust by the Board of Trustees. The Trust's Board of Trustees has agreed to monitor the Portfolio transactions and management of each of the Portfolios and to consider and resolve any conflict that may arise.

The Agreement and Declaration of Trust contains an express disclaimer of shareholder liability for each Portfolio's obligations, and provides that each Portfolio shall indemnify any shareholder who is held personally liable for the obligations of that Portfolio. It also provides that each Portfolio shall assume, upon request, the defense of any claim made against any shareholder for any act or obligation of that Portfolio and shall satisfy any judgment thereon.

**INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM.** Tait, Weller & Baker LLP serves as the independent registered public accounting firm of the Portfolios. Their services include auditing the annual financial statements and financial highlights of each Portfolio as well as other related services.

**TRUST COUNSEL.** Dechert LLP, located at 1095 Avenue of the Americas, New York, New York 10036-6797, acts as the Trust's legal counsel.

**CUSTODIAN.** The Bank of New York Mellon, located at 240 Greenwich Street, New York, New York 10286, is the custodian of the assets of the Trust and the Subsidiaries.

**CUSTODY ADMINISTRATOR.** Gemini Fund Services, LLC, located at 80 Arkay Drive, Ste. 110, Hauppauge, New York 11788, serves as the Trust's Administrator and Custody Administrator.

**DISTRIBUTOR.** The Distributor's principal address is 17645 Wright Street, Ste. 200, Omaha, NE 68130.

**TRANSFER AGENT AND SHAREHOLDER SERVICING AGENT.** Gemini Fund Services, LLC, located at 17645 Wright Street, Ste. 200, Omaha, Nebraska 68130, serves as the Trust's transfer agent and shareholder servicing agent.

**DISTRIBUTION OPTIONS.** Shareholders may change their distribution options by giving the Transfer Agent three days prior notice in writing.

**TAX INFORMATION.** The federal tax treatment of each Portfolio's dividends and distributions is explained in each Portfolio's Prospectus under the heading "Dividends, Distributions and Taxes." Except with respect to the James Alpha MLP Portfolio, each Portfolio will be subject to a nondeductible 4% excise tax to the extent that it fails to distribute by the end of any calendar year substantially all its ordinary income for that year and capital gains for the one year period ending on October 31 of that year.

**REDEMPTION IN KIND.** If the Board of Trustees determines that it would be detrimental to the best interests of a Portfolio's shareholders to make a redemption payment wholly in cash, the Portfolio may pay, in accordance with rules adopted by the SEC, any portion of a redemption in excess of the lesser of \$250,000 or 1% of the Portfolio's net assets by a distribution in kind of readily marketable portfolio securities in lieu of cash. Redemptions failing to meet this threshold must be made in cash. Shareholders receiving distributions in kind of portfolio securities may incur brokerage commissions when subsequently disposing of those securities.

## **FINANCIAL STATEMENTS**

The financial statements and independent auditor's report required to be included in this Statement of Additional Information are incorporated herein by reference to the Trust's Annual Report to Shareholders for the year ended November 30, 2018. The Trust will provide these Reports without charge upon request by calling the Trust at 1-800-807-FUND.

## **APPENDIX A — RATINGS**

### **DESCRIPTION OF MOODY’S CORPORATE BOND RATINGS**

Aaa. Bonds rated Aaa are judged to be the best quality. They carry the smallest degree of investment risk and are generally referred to as “gilt edge.” Interest payments are protected by a large or by an exceptionally stable margin and principal is secure. While the various protective elements are likely to change, such changes as can be visualized are most unlikely to impair the fundamentally strong position of these issues.

Aa. Bonds which are rated Aa are judged to be of high quality by all standards. Together with the Aaa group they comprise what are generally known as high grade bonds. They are rated lower than the best bonds because margins of protection may not be as large as in Aaa securities or fluctuation of protective elements may be of greater amplitude or there may be other elements present which make the long-term risks appear somewhat larger than in Aaa securities.

A. Bonds which are rated A possess many favorable investment attributes and are to be considered as upper medium grade obligations. Factors giving security to principal and interest are considered adequate but elements may be present which suggest a susceptibility to impairment sometime in the future.

Baa. Bonds which are rated Baa are considered as medium grade obligations, i.e., they are neither highly protected nor poorly secured. Interest payments and principal security appear adequate for the present but certain protective elements may be lacking or may be characteristically unreliable over any great length of time. Such bonds lack outstanding investment characteristics and in fact have speculative characteristics as well.

Ba. Bonds which are rated Ba are judged to have speculative elements; their future payments cannot be considered as well assured. Often the protection of interest and principal may be very moderate and thereby not well safeguarded during both good and bad times over the future. Uncertainty of position characterizes bonds in this class.

B. Bonds which are rated B generally lack characteristics of the desirable investment. Assurance of interest and principal payments or of maintenance of other terms of the contract over any long period of time may be small.

Moody’s applies the numerical modifiers 1, 2, and 3 to each generic rating classification from Aa through B. The modifier 1 indicates that the security ranks in the higher end of its generic rating category; the modifier 2 indicates a mid-range ranking; and the modifier 3 indicates that the issue ranks in the lower end of its generic rating category.

### **DESCRIPTION OF MOODY’S MUNICIPAL BOND RATINGS**

Aaa. Bonds which are rated Aaa are judged to be of the best quality and carry the smallest degree of investment risk. Interest payments are protected by a large or by an exceptionally stable margin and principal is secure. While the various protective elements are likely to change, such changes as can be visualized are most unlikely to impair the fundamentally strong position of such issues.

Aa. Bonds which are rated Aa are judged to be of high quality by all standards. They are rated lower than the Aaa bonds because margins of protection may not be as large as in Aaa securities,

or fluctuation of protective elements may be of greater amplitude, or there may be other elements present which made the long-term risks appear somewhat larger than in Aaa securities.

A. Bonds which are rated A are judged to be upper medium grade obligations. Security for principal and interest are considered adequate, but elements may be present which suggest a susceptibility to impairment sometime in the future.

Baa. Bonds which are rated Baa are considered as medium grade obligations, i.e.; they are neither highly protected nor poorly secured. Interest payments and principal security appear adequate for the present but certain protective elements may be lacking or may be characteristically unreliable over any great length of time. Such bonds lack outstanding investment characteristics and in fact have speculative characteristics as well.

Ba. Bonds which are rated Ba are judged to have speculative elements and their future cannot be considered as well assured. Often the protection of interest and principal payments may be very moderate, and therefore not well safeguarded during both good and bad times. Uncertainty of position characterizes bonds in this class.

B. Bonds which are rated B generally lack the characteristics of a desirable investment. Assurance of interest and principal payments or of other terms of the contract over long periods may be small.

Caa. Bonds which are rated Caa are of poor standing. Such issues may be in default or there may be elements of danger present with respect to principal or interest.

## **DESCRIPTION OF S&P CORPORATE BOND RATINGS**

AAA. Bonds rated AAA have the highest rating assigned by S&P to a debt obligation. Capacity to pay interest and repay principal is extremely strong.

AA. Bonds rated AA have a very strong capacity to pay interest and repay principal and differ from the highest rated issues only in a small degree.

A. Bonds rated A have a strong capacity to pay interest and repay principal although they are somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than bonds in higher rated categories.

BBB. Bonds rated BBB are regarded as having an adequate capacity to pay interest and repay principal. Whereas they normally exhibit adequate protection parameters, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity to pay interest and repay principal for bonds in this category than for bonds in higher rated categories.

BB and B. Bonds rated BB and B are regarded, on balance, as predominantly speculative with respect to capacity to pay interest and repay principal in accordance with the terms of the obligation. BB represents a lower degree of speculation than B. While such bonds will likely have some quality and protective characteristics, these are outweighed by large uncertainties or major risk exposures to adverse conditions.

## **DESCRIPTION OF S&P'S MUNICIPAL BOND RATINGS**

AAA. Debt rated AAA has the highest rating assigned by S&P. Capacity to pay interest and repay principal is extremely strong.

AA. Debt rated AA has a very strong capacity to pay interest and repay principal and differs from the highest rated issues only in small degree. The AA rating may be modified by the addition of a plus or minus sign to show relative standing within the AA rating category.

A. Debt rated A is regarded as safe. This rating differs from the two higher ratings because, with respect to general obligation bonds, there is some weakness which, under certain adverse circumstances, might impair the ability of the issuer to meet debt obligations at some future date. With respect to revenue bonds, debt service coverage is good but not exceptional and stability of pledged revenues could show some variations because of increased competition or economic influences in revenues.

BBB. Bonds rated BBB are regarded as having adequate capacity to pay principal and interest. Whereas they normally exhibit protection parameters, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity to pay principal and interest for bonds in this capacity than for bonds in the A category.

BB. Debt rated BB has less near-term vulnerability to default than other speculative grade debt, however, it faces major ongoing uncertainties or exposure to adverse business, financial or economic conditions which could lead to inadequate capacity to meet timely interest and principal payment.

B. Debt rated B has a greater vulnerability to default but presently has the capacity to meet interest and principal payments. Adverse business, financial or economic conditions would likely impair capacity or willingness to pay interest and repay principal.

CCC. Debt rated CCC has a current identifiable vulnerability to default and is dependent upon favorable business, financial and economic conditions to meet timely payments of principal. In the event of adverse business, financial or economic conditions, it is not likely to have the capacity to pay interest and repay principal.

## **DESCRIPTION OF FITCH'S MUNICIPAL BOND RATINGS**

Debt rated "AAA", the highest rating by Fitch, is considered to be of the highest credit quality. The obligor has an exceptionally strong ability to pay interest and repay principal, which is unlikely to be affected by reasonably foreseeable events.

Debt rated "AA" is regarded as very high credit quality. The obligor's ability to pay interest and repay principal is very strong.

Debt rated "A" is of high credit quality. The obligor's ability to pay interest and repay principal is considered to be strong, but may be more vulnerable to adverse changes in economic conditions and circumstances than debt with higher ratings.

Debt rated "BBB" is of satisfactory credit quality. The obligor's ability to pay interest and repay principal is adequate, however a change in economic conditions may adversely affect timely payment.

Debt rated "BB" is considered speculative. The obligor's ability to pay interest and repay principal may be affected over time by adverse economic changes, however, business and financial alternatives can be identified which could assist the obligor in satisfying its debt service requirements.

Debt rated “B” is considered highly speculative. While bonds in this class are currently meeting debt service requirements, the probability of continued timely payment of principal and interest reflects the obligor’s limited margin of safety and the need for reasonable business and economic activity throughout the life of the issue.

Debt rated “CCC” has certain identifiable characteristics which, if not remedied, may lead to default. The ability to meet obligations requires an advantageous business and economic environment.

Plus (+) and minus (-) signs are used with a rating symbol (except AAA) to indicate the relative position within the category.

### **DESCRIPTION OF MOODY’S RATINGS OF STATE AND MUNICIPAL NOTES AND OTHER SHORT-TERM LOANS**

Moody’s ratings for state and municipal notes and other short-term loans are designated “Moody’s Investment Grade” (“MIG”). Such ratings recognize the differences between short-term credit risk and long-term risk. A short-term rating designated VMIG may also be assigned on an issue having a demand feature. Factors affecting the liquidity of the borrower and short-term cyclical elements are critical in short-term borrowing. Symbols used will be as follows:

MIG-1/VMIG-1. This designation denotes best quality. There is present strong protection by established cash flows, superior liquidity support or demonstrated broad-based access to the market for refinancing.

MIG-2/VMIG-2. This designation denotes high quality. Margins of protection are ample although not so large as in the preceding group.

### **DESCRIPTION OF S&P’S RATINGS OF STATE AND MUNICIPAL NOTES AND OTHER SHORT-TERM LOANS**

Standard & Poor’s tax exempt note ratings are generally given to such notes that mature in three years or less. The two higher rating categories are as follows:

SP-1. Very strong or strong capacity to pay principal and interest. These issues determined to possess overwhelming safety characteristics will be given a plus (+) designation.

SP-2. Satisfactory capacity to pay principal and interest.

### **DESCRIPTION OF COMMERCIAL PAPER RATINGS**

Commercial paper rated Prime-1 by Moody’s is judged by Moody’s to be of the best quality. Their short-term debt obligations carry the smallest degree of investment risk. Margins of support for current indebtedness are large or stable with cash flow and asset protection well insured. Current liquidity provides ample coverage of near-term liabilities and unused alternative financing arrangements are generally available. While protective elements may change over the intermediate or longer term, such changes are most unlikely to impair the fundamentally strong position of short-term obligations.

Issuers (or related supporting institutions) rated Prime-2 have a strong capacity for repayment of short-term promissory obligations. This will normally be evidenced by many of the characteristics cited above but to a lesser degree. Earnings trends and coverage ratios, while sound, will be more

subject to variation. Capitalization characteristics, while still appropriate, may be more affected by external conditions. Ample alternate liquidity is maintained.

Commercial paper rated A by S&P have the following characteristics. Liquidity ratios are better than industry average. Long-term debt rating is A or better. The issuer has access to at least two additional channels of borrowing. Basic earnings and cash flow are in an upward trend. Typically, the issuer is a strong company in a well-established industry and has superior management. Issuers rated A are further refined by use of numbers 1, 2, and 3 to denote relative strength within this highest classification. Those issuers rated A-1 that are determined by S&P to possess overwhelming safety characteristics are denoted with a plus (+) sign designation.

Fitch's commercial paper ratings represent Fitch's assessment of the issuer's ability to meet its obligations in a timely manner. The assessment places emphasis on the existence of liquidity. Ratings range from F-1+ which represents exceptionally strong credit quality to F-4 which represents weak credit quality.

Duff & Phelps' short-term ratings apply to all obligations with maturities of under one year, including commercial paper, the uninsured portion of certificates of deposit, unsecured bank loans, master notes, banker's acceptances, irrevocable letters of credit and current maturities of long-term debt. Emphasis is placed on liquidity. Ratings range from Duff 1+ for the highest quality to Duff 5 for the lowest, issuers in default. Issues rated Duff 1+ are regarded as having the highest certainty of timely payment. Issues rated Duff 1 are regarded as having very high certainty of timely payment.

#### **DESCRIPTION OF MOODY'S GLOBAL LONG-TERM RATING SCALE**

Aaa. Obligations rated Aaa are judged to be of the highest quality, subject to the lowest level of credit risk.

Aa. Obligations which are rated Aa are judged to be of high quality and are subject to very low credit risk.

A. Obligations which are rated A are judged to be upper-medium grade and are subject to low credit risk.

Baa. Obligations which are rated Baa are judged to be medium-grade and subject to moderate credit risk and as such may possess certain speculative characteristics.

Ba. Obligations which are rated Ba are judged to be speculative and are subject to substantial credit risk.

B. Obligations which are rated B are considered speculative and are subject to high credit risk.

Caa. Bonds which are rated Caa are judged to be speculative and of poor standing and are subject to very high credit risk.

Ca. Bonds which are rated Ca are highly speculative and are likely in, or very near, default, with some prospect of recovery of principal and interest.

C. Bonds which are rated C are the lowest rated and are typically in default, with little prospect for recovery of principal or interest.

Moody's applies the numerical modifiers 1, 2, and 3 to each generic rating classification from Aa through Caa. The modifier 1 indicates that the obligation ranks in the higher end of its generic

rating category; the modifier 2 indicates a mid-range ranking; and the modifier 3 indicates a ranking in the lower end of that generic rating category. Additionally, a “(hyb)” indicator is appended to all ratings of hybrid securities issued by banks, insurers, finance companies, and securities firms.

### **DESCRIPTION OF MOODY’S GLOBAL SHORT-TERM RATING SCALE**

P-1. Issuers (or supporting institutions) rated Prime-1 have a superior ability to repay short-term debt obligations.

P-2. Issuers (or supporting institutions) rated Prime-2 have a strong ability to repay short-term debt obligations.

P-3. Issuers (or supporting institutions) rated Prime-3 have an acceptable ability to repay short-term obligations.

NP. Issuers (or supporting institutions) rated Not Prime do not fall within any of the Prime rating categories.

### **DESCRIPTION OF S&P LONG TERM ISSUE CREDIT RATINGS**

AAA. Obligations rated AAA have the highest rating assigned by S&P to a debt obligation. The obligor’s capacity to meet its financial commitment on the obligation is extremely strong.

AA. Obligations rated AA differ from the highest-rated obligations only to a small degree. The obligor’s capacity to meet its financial commitment on the obligation is very strong.

A. Obligations rated A are somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than obligations in higher-rated categories. However, the obligor’s capacity to meet its financial commitment on the obligation is still strong.

BBB. Obligations rated BBB exhibit adequate protection parameters. However, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity of the obligor to meet its financial commitment on the obligation.

BB, B, CCC, CC and C. Obligations rated BB, B, CCC, CC and C are regarded as having significant speculative characteristics. BB indicates the least degree of speculation and C the highest. While such obligations will likely have some quality and protective characteristics, these may be outweighed by large uncertainties or major exposures to adverse conditions.

BB. Obligations rated BB are less vulnerable to nonpayment than other speculative issues. However, it faces major ongoing uncertainties or exposure to adverse business, financial, or economic conditions which could lead to the obligor’s inadequate capacity to meet its financial commitment on the obligation.

B. Obligations rated B are more vulnerable to nonpayment than obligations rated BB, but the obligor currently has the capacity to meet its financial commitment on the obligation. Adverse business, financial, or economic conditions will likely impair the obligor’s capacity or willingness to meet its financial commitment on the obligation.

CCC. Obligations rated CCC are currently vulnerable to nonpayment, and is dependent upon favorable business, financial, and economic conditions for the obligor to meet its financial commitment on the obligation. In the event of adverse business, financial, or economic conditions, the obligor is not likely to have the capacity to meet its financial commitment on the obligation.

CC. Obligations rated CC are currently highly vulnerable to nonpayment. The CC rating is used when a default has not yet occurred, but S&P expects default to be a virtual certainty, regardless of the anticipated time to default.

C. Obligations rated C are currently highly vulnerable to nonpayment, and the obligation is expected to have lower relative seniority or lower ultimate recovery compared to obligations that are rated higher.

D. Obligations rated D are in default or in breach of an imputed promise. For non-hybrid capital instruments, the D rating category is used when payments on an obligation are not made on the date due, unless S&P believes that such payments will be made within five business days in the absence of a stated grace period or within the earlier of the stated grace period or 30 calendar days. The D rating also will be used upon the filing of a bankruptcy petition or the taking of similar action and where default on an obligation is a virtual certainty, for example due to automatic stay provisions. An obligation's rating is lowered to D if it is subject to a distressed exchange offer.

NR. This indicates that no rating has been requested, or that there is insufficient information on which to base a rating, or that S&P does not rate a particular obligation as a matter of policy.

\* The ratings from AA to CCC may be modified by the addition of a plus (+) or minus (-) sign to show relative standing within the major rating categories.

## **DESCRIPTION OF S&P SHORT TERM ISSUE CREDIT RATINGS**

A-1. Obligations rated A-1 are rated in the highest category by S&P. The obligor's capacity to meet its financial commitment on the obligation is strong. Within this category, certain obligations are designated with a plus sign (+). This indicates that the obligor's capacity to meet its financial commitment on these obligations is extremely strong.

A-2. Obligations rated A-2 are somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than obligations in higher rating categories. However, the obligor's capacity to meet its financial commitment on the obligation is satisfactory.

A-3. Obligations rated A-3 exhibit adequate protection parameters. However, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity of the obligor to meet its financial commitment on the obligation.

B. Obligations rated B are regarded as vulnerable and has significant speculative characteristics. The obligor currently has the capacity to meet its financial commitments; however, it faces major ongoing uncertainties which could lead to the obligor's inadequate capacity to meet its financial commitments.

C. Obligations rated C are currently vulnerable to nonpayment and is dependent upon favorable business, financial, and economic conditions for the obligor to meet its financial commitment on the obligation.

D. Obligations rated D are in default or in breach of an imputed promise. For non-hybrid capital instruments, the D rating category is used when payments on an obligation are not made on the date due, unless S&P believes that such payments will be made within any stated grace period. However, any stated grace period longer than five business days will be treated as five business days. The D rating also will be used upon the filing of a bankruptcy petition or the taking of a similar action and where default on an obligation is a virtual certainty, for example due to

automatic stay provisions. An obligation's rating is lowered to D if it is subject to a distressed exchange offer.

## **DESCRIPTION OF FITCH'S LONG TERM RATINGS**

**AAA:** Highest credit quality. AAA ratings denote the lowest expectation of default risk. They are assigned only in cases of exceptionally strong capacity for payment of financial commitments. This capacity is highly unlikely to be adversely affected by foreseeable events.

**AA:** Very high credit quality. AA ratings denote expectations of very low default risk. They indicate very strong capacity for payment of financial commitments. This capacity is not significantly vulnerable to foreseeable events.

**A:** High credit quality. A ratings denote expectations of low default risk. The capacity for payment of financial commitments is considered strong. This capacity may, nevertheless, be more vulnerable to adverse business or economic conditions than is the case for higher ratings.

**BBB:** Good credit quality. BBB ratings indicate that expectations of default risk are currently low. The capacity for payment of financial commitments is considered adequate but adverse business or economic conditions are more likely to impair this capacity.

**BB:** Speculative. BB ratings indicate an elevated vulnerability to default risk, particularly in the event of adverse changes in business or economic conditions over time; however, business or financial flexibility exists which supports the servicing of financial commitments.

**B:** Highly speculative. B ratings indicate that material default risk is present, but a limited margin of safety remains. Financial commitments are currently being met; however, capacity for continued payment is vulnerable to deterioration in the business and economic environment.

**CCC:** Substantial credit risk. Default is a real possibility.

**CC:** Very high levels of credit risk. Default of some kind appears probable.

**C:** Exceptionally high levels of credit risk. Default is imminent or inevitable, or the issuer is in standstill. Conditions that are indicative of a C category rating for an issuer include:

- a. the issuer has entered into a grace or cure period following non-payment of a material financial obligation;
- b. the issuer has entered into a temporary negotiated waiver or standstill agreement following a payment default on a material financial obligation; or
- c. Fitch Ratings otherwise believes a condition of RD or D to be imminent or inevitable, including through the formal announcement of a distressed debt exchange.

**RD:** Restricted default. RD ratings indicate an issuer that in Fitch Ratings' opinion has experienced an uncured payment default on a bond, loan or other material financial obligation but which has not entered into bankruptcy filings, administration, receivership, liquidation or other formal winding-up procedure, and which has not otherwise ceased operating. This would include:  
a. the selective payment default on a specific class or currency of debt; b. the uncured expiry of any applicable grace period, cure period or default forbearance period following a payment default on a bank loan, capital markets security or other material financial obligation; c. the extension of multiple waivers or forbearance periods upon a payment default on one or more material financial

obligations, either in series or in parallel; ord. execution of a distressed debt exchange on one or more material financial obligations.

D: Default. D ratings indicate an issuer that in Fitch Ratings' opinion has entered into bankruptcy filings, administration, receivership, liquidation or other formal winding-up procedure, or which has otherwise ceased business.

Default ratings are not assigned prospectively to entities or their obligations; within this context, non-payment on an instrument that contains a deferral feature or grace period will generally not be considered a default until after the expiration of the deferral or grace period, unless a default is otherwise driven by bankruptcy or other similar circumstance, or by a distressed debt exchange.

Imminent default typically refers to the occasion where a payment default has been intimated by the issuer, and is all but inevitable. This may, for example, be where an issuer has missed a scheduled payment, but (as is typical) has a grace period during which it may cure the payment default. Another alternative would be where an issuer has formally announced a distressed debt exchange, but the date of the exchange still lies several days or weeks in the immediate future.

In all cases, the assignment of a default rating reflects the agency's opinion as to the most appropriate rating category consistent with the rest of its universe of ratings, and may differ from the definition of default under the terms of an issuer's financial obligations or local commercial practice.

The modifiers + or - may be appended to a rating to denote relative status within major rating categories. Such suffixes are not added to the AAA category, or to categories below B.

#### **DESCRIPTION OF FITCH'S SHORT TERM RATINGS**

F1: Highest short-term credit quality. Indicates the strongest intrinsic capacity for timely payment of financial commitments; may have an added + to denote any exceptionally strong credit feature.

F2: Good short-term credit quality. Good intrinsic capacity for timely payment of financial commitments.

F3: Fair short-term credit quality. The intrinsic capacity for timely payment of financial commitments is adequate.

B: Speculative short-term credit quality. Minimal capacity for timely payment of financial commitments, plus heightened vulnerability to near term adverse changes in financial and economic conditions.

C: High short-term default risk. Default is a real possibility.

RD: Restricted default. Indicates an entity that has defaulted on one or more of its financial commitments, although it continues to meet other financial obligations. Typically applicable to entity ratings only.

D: Default. Indicates a broad-based default event for an entity, or the default of a short-term obligation.

## **DESCRIPTION OF MOODY’S RATINGS OF STATE AND MUNICIPAL NOTES AND OTHER SHORT-TERM LOANS**

Moody’s ratings for U.S. municipal bond anticipation notes of up to three years maturity are designated “Moody’s Investment Grade” (“MIG”). MIG ratings expire at the maturity of the obligation, and the issuer’s long-term rating is only one consideration in assigning the MIG rating. MIG ratings are divided into three levels — MIG 1 through MIG 3 — while speculative grade short-term obligations are designated SG:

MIG 1. This designation denotes superior credit quality. Excellent protection is afforded by established cash flows, highly reliable liquidity support, or demonstrated broad-based access to the market for refinancing.

MIG 2. This designation denotes strong credit quality. Margins of protection are ample, although not as large as in the preceding group.

MIG 3. This designation denotes acceptable credit quality. Liquidity and cash-flow protection may be narrow, and market access for refinancing is likely to be less well-established.

SG. This designation denotes speculative-grade credit quality. Debt instruments in this category may lack sufficient margins of protection.

A short-term rating designated Variable Municipal Investment Grade (“VMIG”) may also be assigned on an issue having a demand obligation. Symbols used will be as follows:

VMIG 1. This designation denotes superior credit quality. Excellent protection is afforded by the superior short-term credit strength of the liquidity provider and structural and legal protections that ensure the timely payment of purchase price upon demand.

VMIG 2. This designation denotes strong credit quality. Good protection is afforded by the strong short-term credit strength of the liquidity provider and structural and legal protections that ensure the timely payment of purchase price upon demand.

VMIG 3. This designation denotes acceptable credit quality. Adequate protection is afforded by the satisfactory short-term credit strength of the liquidity provider and structural and legal protections that ensure the timely payment of purchase price upon demand.

SG. This designation denotes speculative-grade credit quality. Demand features rated in this category may be supported by a liquidity provider that does not have an investment grade short-term rating or may lack the structural and/or legal protections necessary to ensure the timely payment of purchase price upon demand.

## **DESCRIPTION OF S&P’S RATINGS SHORT TERM NOTES**

Standard & Poor’s U.S. municipal note ratings are generally given to such notes that are due in three years or less. The rating categories are as follows:

SP-1. Strong capacity to pay principal and interest. An issue determined to possess a very strong capacity to pay debt service is given a plus (+) designation.

SP-2. Satisfactory capacity to pay principal and interest, with some vulnerability to adverse financial and economic changes over the term of the notes.

SP-3. Speculative capacity to pay principal and interest.

## **APPENDIX B – PROXY VOTING POLICIES AND PROCEDURES**

Each Portfolio has delegated responsibility to the Sub-Advisor or James Alpha to vote proxies in accordance with the applicable Proxy Voting Policies and Procedures (all of which are attached hereto).

## **JAMES ALPHA ADVISORS, LLC**

### **PROXY VOTING GUIDELINES**

**September 2018**

#### **STATEMENT OF POLICIES AND PROCEDURES REGARDING THE VOTING OF SECURITIES**

James Alpha is committed to voting corporate proxies in the manner that best serves the interests of each Fund's shareholders. Where required by law, the Fund may be required to vote proxies in the same proportion as the vote of all other shareholders of the acquired fund (i.e., "echo vote").

This statement sets forth the policies and procedures that James Alpha Advisors, LLC ("James Alpha") follows in exercising voting rights with respect to securities held in our client portfolios. All proxy-voting rights that are exercised by James Alpha shall be subject to this Statement of Policies and Procedures.

#### **I. Objectives**

Voting rights are an important component of corporate governance. James Alpha has three overall objectives in exercising voting rights:

**A. Responsibility.** James Alpha shall seek to ensure that there is an effective means in place to hold companies accountable for their actions. While management must be accountable to its board, the board must be accountable to a company's shareholders. Although accountability can be promoted in a variety of ways, protecting shareholder voting rights may be among our most important tools.

**B. Rationalizing Management and Shareholder Concerns.** James Alpha seeks to ensure that the interests of a company's management and board are aligned with those of the company's shareholders. In this respect, compensation must be structured to reward the creation of shareholder value.

**C. Shareholder Communication.** Since companies are owned by their shareholders, James Alpha seeks to ensure that management effectively communicates with its owners about the company's business operations and financial performance. It is only with effective communication that shareholders will be able to assess the performance of management and to make informed decisions on when to buy, sell or hold a company's securities.

#### **II. General Principles**

In exercising voting rights, James Alpha shall conduct itself in accordance with the general principles set forth below.

1. The ability to exercise a voting right with respect to a security is a valuable right and, therefore, must be viewed as part of the asset itself.
2. In exercising voting rights, James Alpha shall engage in a careful evaluation of issues that may materially affect the rights of shareholders and the value of the security.
3. Consistent with general fiduciary principles, the exercise of voting rights shall always be conducted with reasonable care, prudence and diligence.

4. In exercising voting rights on behalf of clients, James Alpha shall conduct itself in the same manner as if James Alpha were the constructive owner of the securities.
5. To the extent reasonably possible, James Alpha shall participate in each shareholder voting opportunity.
6. Voting rights shall not automatically be exercised in favor of management-supported proposals.
7. James Alpha, and its officers and employees, shall never accept any item of value in consideration of a favorable proxy voting decision.

### **III. General Guidelines**

Set forth below are general guidelines that James Alpha shall follow in exercising proxy voting rights:

#### **Prudence**

In making a proxy voting decision, James Alpha shall give appropriate consideration to all relevant facts and circumstances, including the value of the securities to be voted and the likely effect any vote may have on that value. Since voting rights must be exercised on the basis of an informed judgment, investigation shall be a critical initial step.

#### **Third Party Views**

While James Alpha may consider the views of third parties, James Alpha shall never base a proxy voting decision solely on the opinion of a third party. Rather, decisions shall be based on a reasonable and good faith determination as to how best to maximize shareholder value.

#### **Shareholder Value**

Just as the decision whether to purchase or sell a security is a matter of judgment, determining whether a specific proxy resolution will increase the market value of a security is a matter of judgment as to which informed parties may differ. In determining how a proxy vote may affect the economic value of a security, James Alpha shall consider both short-term and long-term views about a company's business and prospects, especially in light of our projected holding period on the stock (e.g., James Alpha may discount long-term views on a short-term holding).

### **IV. Specific Issues**

Set forth below are guidelines as to how specific proxy voting issues shall be analyzed and assessed. While these guidelines will provide a framework for our decision making process, the mechanical application of these guidelines can never address all proxy voting decisions. When new issues arise or old issues present nuances not encountered before, James Alpha must be guided by its reasonable judgment to vote in a manner that James Alpha deems to be in the best interests of its clients.

#### **A. Stock-Based Compensation**

**Approval of Plans or Plan Amendments.** By their nature, compensation plans must be evaluated on a case-by-case basis. As a general matter, James Alpha always favors compensation plans that align the interests of management and shareholders. James Alpha generally approves compensation plans under the following conditions:

**10% Rule.** The dilution effect of the newly authorized shares, plus the shares reserved for issuance in connection with all other stock related plans, generally should not exceed 10%.

**Exercise Price.** The minimum exercise price of stock options should be at least equal to the market price of the stock on the date of grant.

**Plan Amendments.** Compensation plans should not be materially amended without shareholder approval.

**Non-Employee Directors.** Awards to non-employee directors should not be subject to management discretion, but rather should be made under non-discretionary grants specified by the terms of the plan.

**Repricing/Replacement of Underwater Options.** Stock options generally should not be re-priced, and never should be re-priced without shareholder approval. In addition, companies should not issue new options, with a lower strike price, to make up for previously issued options that are substantially underwater. James Alpha will vote against the election of any slate of directors that, to its knowledge, has authorized a company to re-price or replace underwater options during the most recent year without shareholder approval.

**Reload/Evergreen Features.** We will generally vote against plans that enable the issuance of reload options and that provide an automatic share replenishment (“evergreen”) feature.

**Measures to Increase Executive Long-Term Stock Ownership.** We support measures to increase the long-term stock ownership by a company's executives. These include requiring senior executives to hold a minimum amount of stock in a company (often expressed as a percentage of annual compensation), requiring stock acquired through option exercise to be held for a certain minimum amount of time, and issuing restricted stock awards instead of options. In this respect, we support the expensing of option grants because it removes the incentive of a company to issue options in lieu of restricted stock. We also support employee stock purchase plans, although we generally believe the discounted purchase price should be at least 85% of the current market price.

**Vesting.** Restricted stock awards normally should vest over at least a two-year period.

**Other stock awards.** Stock awards other than stock options and restricted stock awards should be granted in lieu of salary or a cash bonus, and the number of shares awarded should be reasonable.

## **B. Change of Control Issues**

While we recognize that a takeover attempt can be a significant distraction for the board and management to deal with, the simple fact is that the possibility of a corporate takeover keeps management focused on maximizing shareholder value. As a result, James Alpha opposes measures that are designed to prevent or obstruct corporate takeovers because they can entrench current management. The following are James Alpha's guidelines on change of control issues:

**Shareholder Rights Plans.** James Alpha acknowledges that there are arguments for and against shareholder rights plans, also known as “poison pills.” Companies should put their case for rights plans to shareholders. We generally vote against any directors who, without shareholder approval, to our knowledge have instituted a new poison pill plan, extended an existing plan, or adopted a new plan upon the expiration of an existing plan during the past year.

**Golden Parachutes.** James Alpha opposes the use of accelerated employment contracts that result in cash grants of greater than three times annual compensation (salary and bonus) in the event of

termination of employment following a change in control of a company. In general, the guidelines call for voting against “golden parachute” plans because they impede potential takeovers that shareholders should be free to consider. We generally withhold our votes at the next shareholder meeting for directors who to our knowledge approved golden parachutes.

**Approval of Mergers – James Alpha votes against proposals that require a super-majority of shareholders to approve a merger or other significant business combination. We support proposals that seek to lower super-majority voting requirements.**

### **C. Routine Issues**

**Director Nominees in a Non-Contested Election** – James Alpha generally votes in favor of management proposals on director nominees.

**Director Nominees in a Contested Election** – By definition, this type of board candidate or slate runs for the purpose of seeking a significant change in corporate policy or control. Therefore, the economic impact of the vote in favor of or in opposition to that director or slate must be analyzed using a higher standard normally applied to changes in control. Criteria for evaluating director nominees as a group or individually should include: performance; compensation, corporate governance provisions and takeover activity; criminal activity; attendance at meetings; investment in the company; interlocking directorships; inside, outside and independent directors; whether the chairman and CEO titles are held by the same person; number of other board seats; and other experience. It is impossible to have a general policy regarding director nominees in a contested election.

**Board Composition** – James Alpha supports the election of a board that consists of at least a majority of independent directors. We generally withhold our support for non-independent directors who serve on a company's audit, compensation and/or nominating committees. We also generally withhold support for director candidates who have not attended a sufficient number of board or committee meetings to effectively discharge their duties as directors.

**Classified Boards** – Because a classified board structure prevents shareholders from electing a full slate of directors at annual meetings, James Alpha generally votes against classified boards. We vote in favor of shareholder proposals to declassify a board of directors unless a company's charter or governing corporate law allows shareholders, by written consent, to remove a majority of directors at any time, with or without cause.

**Barriers to Shareholder Action** – We vote to support proposals that lower the barriers to shareholder action. This includes the right of shareholders to call a meeting and the right of shareholders to act by written consent.

**Cumulative Voting** – Having the ability to cumulate our votes for the election of directors – that is, cast more than one vote for a director about whom they feel strongly – generally increases shareholders' rights to effect change in the management of a corporation. We generally support, therefore, proposals to adopt cumulative voting.

**Ratification of Auditors** – Votes generally are cast in favor of proposals to ratify an independent auditor, unless there is a reason to believe the auditing firm is no longer performing its required duties or there are exigent circumstances requiring us to vote against the approval of the recommended auditor. For example, our general policy is to vote against an independent auditor that receives more than 50% of its total fees from a company for non-audit services.

## **D. Stock Related Items**

**Increase Additional Common Stock** – James Alpha's guidelines generally call for approval of increases in authorized shares, provided that the increase is not greater than three times the number of shares outstanding and reserved for issuance (including shares reserved for stock-related plans and securities convertible into common stock, but not shares reserved for any poison pill plan).

Votes generally are cast in favor of proposals to authorize additional shares of stock except where the proposal:

1. creates a blank check preferred stock; or
2. establishes classes of stock with superior voting rights.

**Blank Check Preferred Stock** – Votes generally are cast in opposition to management proposals authorizing the creation of new classes of preferred stock with unspecific voting, conversion, distribution and other rights, and management proposals to increase the number of authorized blank check preferred shares. James Alpha may vote in favor of this type of proposal when it receives assurances to its reasonable satisfaction that (i) the preferred stock was authorized by the board for the use of legitimate capital formation purposes and not for anti-takeover purposes, and (ii) no preferred stock will be issued with voting power that is disproportionate to the economic interests of the preferred stock. These representations should be made either in the proxy statement or in a separate letter from the company to James Alpha.

**Preemptive Rights** – Votes are cast in favor of shareholder proposals restoring limited preemptive rights.

**Dual Class Capitalizations** – Because classes of common stock with unequal voting rights limit the rights of certain shareholders, James Alpha votes against adoption of a dual or multiple class capitalization structure.

## **E. Social Issues**

James Alpha believes that it is the responsibility of the board and management to run a company on a daily basis. With this in mind, in the absence of unusual circumstances, we do not believe that shareholders should be involved in determining how a company should address broad social and policy issues. As a result, we generally vote against these types of proposals, which are generally initiated by shareholders, unless we believe the proposal has significant economic implications.

## **F. Other Situations**

No set of guidelines can anticipate all situations that may arise. Our portfolio managers and analysts will be expected to analyze proxy proposals in an effort to gauge the impact of a proposal on the financial prospects of a company, and vote accordingly. These policies are intended to provide guidelines for voting. They are not, however, hard and fast rules because corporate governance issues are so varied.

## **V. Proxy Voting Procedures**

James Alpha shall maintain a record of all voting decisions for the period required by applicable laws. In each case in which James Alpha votes contrary to the stated policies set forth in these guidelines, the record shall indicate the reason for such a vote.

The Senior Portfolio Manager of James Alpha shall have responsibility for voting proxies. The Senior Portfolio Manager shall be responsible for ensuring that he is aware of all upcoming proxy voting opportunities. The Senior Portfolio Manager shall ensure that proxy votes are properly recorded and that the requisite information regarding each proxy voting opportunity is maintained. The CCO of James Alpha shall have overall responsibility for ensuring that James Alpha complies with all proxy voting requirements and procedures.

## **VI. Recordkeeping**

The Senior Portfolio Manager shall be responsible for recording and maintaining the following information with respect to each proxy voted by James Alpha:

- \* Name of the company
- \* Ticker symbol
- \* CUSIP number
- \* Shareholder meeting date
- \* Brief identification of each matter voted upon
- \* Whether the matter was proposed by management or a shareholder
- \* Whether James Alpha voted on the matter
- \* If James Alpha voted, then how James Alpha voted
- \* Whether James Alpha voted with or against management

The CCO shall be responsible for maintaining and updating these Policies and Procedures, and for maintaining any records of written client requests for proxy voting information and documents that were prepared by James Alpha and were deemed material to making a voting decision or that memorialized the basis for the decision.

## **VII. Conflicts of Interest**

There may be situations in which James Alpha may face a conflict between its interests and those of its clients or fund shareholders. Potential conflicts are most likely to fall into three general categories:

- \* **Business Relationships** – This type of conflict would occur if James Alpha or an affiliate has a substantial business relationship with the company or a proponent of a proxy proposal relating to the company (such as an employee group) such that failure to vote in favor of management (or the proponent) could harm the relationship of James Alpha or its affiliate with the company or proponent.
- \* **Personal Relationships** – James Alpha or an affiliate could have a personal relationship with other proponents of proxy proposals, participants in proxy contests, corporate directors or director nominees.
- \* **Familial Relationships** – James Alpha or an affiliate could have a familial relationship relating to a company (e.g., spouse or other relative who serves as a director or nominee of a public company).

The next step is to identify if a conflict is material. A material matter is one that is reasonably likely to be viewed as important by the average shareholder. Materiality will be judged under a two-step approach:

\* **Financial Based Materiality** – James Alpha presumes a conflict to be non-material unless it involves at least \$500,000.

\* **Non-Financial Based Materiality** – Non-financial based materiality would impact the members of the James Alpha portfolio management team, who are responsible for evaluating and making proxy voting decisions.

Finally, if a material conflict exists, James Alpha shall vote in accordance with the advice of a proxy voting service. James Alpha currently uses Broadridge to provide advice on proxy voting decisions.

James Alpha's CCO shall have responsibility for supervising and monitoring conflicts of interest in the proxy voting process according to the following process:

**1. Identifying Conflicts** – For purposes of monitoring personal or familial relationships, the CCO of James Alpha shall receive on at least an annual basis from each member of the portfolio management team written disclosure of any personal or familial relationships with public company directors that could raise potential conflict of interest concerns. Portfolio management team members also shall agree in writing to advise the CCO of James Alpha if (i) there are material changes to any previously furnished information, (ii) a person with whom a personal or familial relationship exists is subsequently nominated as a director or (iii) a personal or familial relationship exists with any proponent of a proxy proposal or a participant in a proxy contest.

**2. Identifying Materiality** – The CCO of James Alpha shall be responsible for determining whether a conflict is material. He shall evaluate financial-based materiality in terms of both actual and potential fees to be received. Non-financial based items impacting a member of the portfolio management team shall be presumed to be material.

**3. Communication with Senior Portfolio Manager; Voting of Proxy** - Any personal or familial relationship, or any other business relationship, that exists between a company and any member of the portfolio management team shall be presumed to be material, in which case James Alpha again will vote its proxy based on the advice of Broadridge or other consulting firm then engaged by James Alpha. The fact that a member of the portfolio management team personally owns securities issued by a company will not disqualify James Alpha from voting common stock issued by that company, since the member's personal and professional interests will be aligned.

In cases in which James Alpha will vote its proxy based on the advice of Broadridgs or other consulting firm then engaged by James Alpha, the CCO of James Alpha shall be responsible for ensuring that the Senior Portfolio Manager votes proxies in this manner.

The CCO of James Alpha will maintain a written record of each instance when a conflict arises and how the conflict is resolved (e.g., whether the conflict is judged to be material, the basis on which the materiality is decision is made and how the proxy is voted).

### **VIII. James Alpha Funds**

Proxies relating to portfolio securities held by any fund advised by James Alpha shall be voted in accordance with this Statement of Policies and Procedures. The CCO of James Alpha shall make an annual presentation to the Board regarding this Statement of Policy and Procedures, including whether any revisions are recommended, and shall report to the Board at each regular, quarterly meeting with respect to any conflict of interest situation that arose regarding the proxy voting process.

### **IV. Annual Review; Reporting**

The CCO of James Alpha shall conduct an annual review to assess compliance with these policies and procedures. This review will include sampling a limited number of proxy votes during the prior year to determine if they were consistent with these policies and procedures. The results of this review will be reported to the Board of Trustees and the CCO of the Mutual Fund.

Any violations of these policies and procedures shall be reported to the CCO of James Alpha. If the violation relates to any fund advised by James Alpha, the CCO of James Alpha shall report such violation to the CCO of the Fund.

**ORANGE INVESTMENT ADVISORS, LLC**  
**(the “Firm”)**  
**PROXY VOTING POLICIES AND PROCEDURES**

September 27, 2017

**The Firm provides investment advisory services to Orange Structured Credit Value Fund (the “Fund”). They invest the assets of the Fund in securities issued by public and private issuers. The Firm has authority to vote proxies relating to such securities on behalf of the Fund. These Proxy Voting Policies and Procedures (the “Policies”) set out the process by which the Firm will vote proxies for the securities owned by the Fund.**

**The Securities and Exchange Commission (the “SEC”) has adopted Rule 206(4)-6 under the Investment Advisers Act of 1940. Under this rule, registered investment advisers that exercise voting authority over securities held in client portfolios are required to implement proxy voting policies and describe those policies to their clients.**

**The Proxy Committee of the Firm is responsible for making all proxy voting decisions in accordance with these Policies. The Portfolio Managers and Chief Compliance Officer of the Firm are members of the Proxy Committee. The Chief Compliance Officer is responsible for the actual voting of all proxies in a timely manner and for monitoring the effectiveness of the Policies. (See Section IV, “Procedures for Proxies.”)**

The Policies attempt to generalize a complex subject. The Firm may, from time to time, determine that it is in the best **interests** of the Fund to depart from specific policies described herein. The rationale for any such departure will be memorialized in writing by the Chief Compliance Officer.

## **I. General Policy**

The general policy is to vote proxy proposals, amendments, consents or resolutions relating to client securities, including interests in private investment funds, if any (collectively, “proxies”), in a manner that serves the best interests of the Fund, as determined by the Firm in its discretion, and taking into account relevant factors, including, but not limited to:

- the impact on the value of the securities;
- the anticipated costs and benefits associated with the proposal;
- the effect on liquidity; and
- customary industry and business practices.

## **II. Specific Policies**

### **A. Routine Matters**

Routine matters are typically proposed by Management (as defined below) of a company and meet the following criteria: (i) they do not measurably change the structure, management,

control or operation of the company; (ii) **they** do not measurably change the terms of, or fees or expenses associated with, an investment in the company; and (iii) they are consistent with customary industry standards and practices, as well as the laws of the state of incorporation applicable to the company.

For routine matters, the Firm will vote in accordance with the recommendation of the company's directors, general partners, managing members or trustees (collectively, "**Management**"), unless, in the Firm's opinion, such recommendation is not in the best interest of the Fund.

## **1. General Matters**

The Firm will generally vote for proposals:

- to set time and location of annual meeting;
- to change the fiscal year of the company; and
- to change the name of a company.

## **2. Board Members**

**a. Election or Re-Election.** The Firm will generally vote on a case-by-case basis regarding Management proposals to elect or re-elect Board members.

**b. Fees to Board Members.** The Firm will generally vote on a case-by-case basis regarding proposals to increase fees paid to Board members, unless they determine that the compensation exceeds market standards.

## **3. Capital Structure**

The Firm will generally vote on a case-by-case basis regarding proposals to change capitalization, including to increase authorized common shares or to increase authorized preferred shares.

## **4. Appointment of Auditors**

The Firm will generally vote for the approval of auditors and proposals authorizing the Board to fix auditor fees, unless:

- the Firm has serious concerns about the accountants presented, including their independence, or the audit procedures used; or
- the auditors are being changed without explanation.

## **B. Non-Routine Matters**

Non-routine matters involve a variety of issues and may be proposed by Management or beneficial owners (*e.g.*, shareholders) of a company (the "**Owners**"). These proxies may involve one or more of the following: (i) a measurable change in the structure, management, control or

operation of the company; (ii) a measurable change in the terms of, or fees or expenses associated with, an investment in the company; or (iii) a change that is inconsistent with industry standards and/or the laws of the state of incorporation applicable to the company.

## 1. Board Members

**a. Term Limits.** The Firm will generally vote for proposals to require a reasonable retirement age for a company's board members, and will vote on a case-by-case basis on proposals to attempt to limit tenure.

**b. Replacement.** The Firm will generally vote against proposals that make it more difficult to replace board members of a company, including proposals:

- to stagger the board;
- to overweight Management representation on the board;
- to introduce cumulative voting;
- to introduce unequal voting rights;
- to create supermajority voting; or
- to establish pre-emptive rights.

**c. Liability and Indemnification.** In order to promote accountability, the Firm will generally vote against proposals to limit the personal liability of board members for any breach of fiduciary duty or failure to act in good faith.

**d. Ownership Issues.** The Firm will generally vote for proposals that require Management to own a minimum interest in the company. The purpose of this policy is to encourage the alignment of Management's interests with the interests of the company's Owners. However, the Firm will generally vote against proposals for stock options or other compensation that grant an ownership interest for Management if such proposals offer greater than **15%** of the outstanding securities of a company because such options may dilute the voting rights of other Owners of the company.

**e. Executive and/or Director Stock Option Plans.** The Firm will generally vote on a case-by-case basis regarding proposals to grant stock options to Management and/or executive or nonexecutive Directors.

**f. Repricing Options.** To maximize the likelihood that option grants align the interests of recipients with those of a company's Owners, the Firm will generally vote against any stock option plan that has repriced any previous options grants in the previous three years.

## 2. Compensation, Fees and Expenses

In general, the Firm will vote against proposals to increase compensation, fees or expenses to be paid to the company's Owners, unless the Firm determines that the benefits resulting to the company and its Owners justifies the increased compensation, fees or expenses.

### **3. Voting Rights**

The Firm will generally vote against proposals:

- to introduce unequal voting or dividend rights among the classes;
- to change the amendment provisions of a company's charter documents by removing Owner approval requirements;
- to require supermajority approval for votes rather than a simple majority;
- to restrict the Owners' right to act by written consent; or
- to restrict the Owners' right to call meetings, propose amendments to the articles of incorporation or other governing documents of the company or nominate Board members.

The Firm will generally vote for proposals that eliminate any of the foregoing rights or requirements.

### **4. Takeover Defenses and Related Actions**

The Firm will generally vote against any proposal to create any plan or procedure designed primarily to discourage a takeover or other similar action, including "poison pills". Examples of "poison pills" include:

- large increases in the amount of stock authorized but not issued;
- blank check preferred stock (stock with a fixed dividend and a preferential claim on company assets relative to common shares, the terms of which are set by the board of a company at a future date without further action by Owners);
- compensation that would act to reward Management as a result of a takeover attempt, whether successful or not, such as revaluing purchase price of stock options, or "golden parachutes";
- fixed price amendments that require a certain price to be offered to all Owners based on a fixed formula; and
- greenmail provisions that allow a company to make payments to a bidder in order to persuade the bidder to abandon its takeover plans.

The Firm will generally vote for proposals that eliminate any of the foregoing rights or requirements, as well as proposals to:

- require that golden parachutes or golden handcuffs be submitted for ratification by Owners; and
- to opt out of state anti-takeover laws deemed by the Firm to be detrimental.

The Firm will generally vote on a case-by-case basis regarding other proposals that may be used to prevent takeovers, such as the establishment of employee stock purchase or ownership plans.

## **5. Reincorporation**

The Firm will generally vote for a change in the state of incorporation if the change is for valid business reasons (such as reincorporating in the same state as the headquarters of any controlling company), but will generally vote on a case-by-case basis regarding a change in the country of incorporation.

## **6. Debt Issuance and Pledging of Assets for Debt**

The Firm will generally vote proxies relating to the issuance of debt, the pledging of assets for debt, and an increase in borrowing powers on a case-by-case basis, taking into consideration relevant factors, including, for example:

- the potential increase in the company's outstanding interests or shares, if any (*e.g.*, convertible bonds); and
- the potential increase in the company's capital, if any, over the current outstanding capital.

## **7. Mergers or Acquisitions**

The Firm will vote proxies relating to mergers or acquisitions on a case-by-case basis, but will generally vote for any proposals that the Firm believes will offer fair value to its clients.

## **8. Termination or Liquidation of the Company**

The Firm will vote proxies relating to the termination or liquidation of a company on a case-by-case basis, taking into consideration one or more of the following factors:

- terms of liquidation;
- past performance of the company; and
- strategies employed to save the company.

## **9. Social & Environmental Issues and Corporate Responsibility**

The Firm will vote proxies relating to social and environmental issues on a case-by-case basis, but will generally vote for any proposals that will reduce discrimination or increase conservation of resources and wildlife.

The Firm will generally vote against any proposals that place arbitrary restrictions on the company's ability to invest, market, enter into contractual arrangements or conduct other activities. The Firm will also generally vote against proposals:

- to bar or restrict charitable contributions; or
- to limit corporate political activities.

## **10. All Other Matters**

All other decisions regarding proxies will be determined on a case-by-case basis taking into account the general policy, as set forth above.

### **C. Abstaining from Voting or Affirmatively Not Voting**

The Firm will abstain from voting (which generally requires submission of a proxy voting card) or affirmatively decide not to vote if the Firm determines that abstaining or not voting is in the best interests of the Fund. In making such a determination, the Firm will consider various factors, including, but not limited to: (i) the costs associated with exercising the proxy (*e.g.*, translation or travel costs); (ii) any legal restrictions on trading resulting from the exercise of a proxy; and (iii) whether the Firm has sold the underlying securities since the record date for the proxy. The Firm will not abstain from voting or affirmatively decide not to vote a proxy for a fund that is a plan asset fund subject to the requirements of the Employee Retirement Income Security Act of 1974, as amended. Furthermore, the Firm will not abstain from voting or affirmatively decide not to vote merely to avoid a conflict of interest.

### **III. Conflicts of Interest**

At times, conflicts may arise between the interests of the Fund, on the one hand, and the interests of the Firm or its affiliates, on the other hand. If a person associated with the Firm, the Fund, or their affiliates is a member of the board of directors of an issuer of a security that is the subject of a proxy vote, or if the Firm otherwise determines that it has, or may be perceived to have, a conflict of interest when voting a proxy, the Firm will address matters involving such conflicts of interest as follows:

A. If a proposal is addressed by the specific policies herein, the Firm will vote in accordance with such policies;

B. If the Firm believes it is in the best interest of the funds to depart from the specific policies provided for herein, the Firm will be subject to the requirements of C, D, or E below, as applicable;

C. If the proxy proposal is (1) not addressed by the specific policies or (2) requires a case-by-case determination by the Firm, the Firm may vote such proxy as it determines to be in the best interest of the funds, without taking any action described in D below (except to the extent that E below applies), provided that such vote would be against the Firm's own interests in the matter (*i.e.*, against the perceived or actual conflict). The Firm will memorialize the rationale of such vote in writing; and

D. If the proxy proposal is (1) not addressed by the specific policies or (2) requires a case-by-case determination by the Firm, and the Firm believes it should vote in a way that may also benefit, or be perceived to benefit, its own interest, then the Firm must take one of the following actions in voting such proxy: (a) delegate the voting decision for such proxy proposal to an independent third party; (b) delegate the voting decision to an independent committee of partners, members, directors or other representatives of the funds, as applicable; (c) in the case of a private fund, inform the investors in the fund of the conflict of interest and obtain the consent of a majority in interest to vote the proxy as recommended by the Firm; or (d) obtain approval of the decision from Chief Compliance Officer or third party legal advisors.

E. If the proxy proposal involves a security of a company of which a person associated with the Firm, the Fund, or their affiliates is a member of the board of directors, and the proxy proposal is (1) not addressed by the specific policies or (2) requires a case-by-case determination by the Firm, then the Firm shall abstain from voting that proxy.

#### **IV. Procedures for Proxies**

The Proxy Committee will be responsible for determining whether each proxy is for a "routine" matter or not, as described above. All proxies identified as "routine" will be voted by the President in accordance with the Policies, unless the Policies indicate that the Firm will consider the applicable matter on a case-by-case basis, in which case the matter will be submitted to the Proxy Committee, as set out below.

Any proxies that are not clearly "routine" will be submitted to the Proxy Committee, and the Proxy Committee will determine how to vote each such proxy by applying the Policies. Upon making a decision, the proxy will be executed and returned for submission to the company. Upon receipt of an executed proxy, the Chief Compliance Officer will update the applicable Fund's proxy voting record.

In the event the Firm determines that the Fund should rely on the advice of an independent third party or a committee regarding the voting of a proxy, the Firm will submit the proxy to such third party or committee for a decision. The Chief Compliance Officer will execute the proxy in accordance with such third party's or committee's decision.

#### **V. Record of Proxy Voting**

The Chief Compliance Officer also will maintain, assure that the Firm maintains, or have available, written or electronic copies of each proxy statement received and of each executed proxy.

The President will also maintain or assure that the Firm maintains, records relating to each proxy, including (i) the determination as to whether the proxy was routine or not, (ii) the voting decision with regard to each proxy; and (iii) any documents created by the Proxy Committee, or others, that were material to making the voting decision.

The Firm will maintain records of each written request from an investor in the Fund for proxy voting information and the Firm's written response to any request (oral or written) from an investor in the Fund for proxy voting information.

The Firm will maintain such records in its offices for two years from the end of the fiscal year during which the record was created, and for an additional three years in an easily accessible place.