

STATEMENT OF ADDITIONAL INFORMATION

FS SERIES TRUST

April 30, 2020

<u>Series</u>	<u>Class</u>	<u>Ticker Symbol</u>
FS Multi-Strategy Alternatives Fund	Class A	FSMMX
	Class I	FSMSX
FS Managed Futures Fund	Class A	FMFFX
	Class I	FMGFX
FS Global Macro Fund	Class A	FGMCX
	Class I	FGMIX
FS Real Asset Fund	Class A	FARLX
	Class I	FSRLX
FS Long/Short Equity Fund	Class A	FSYAX
	Class I	FSYIX
FS Event Driven Fund	Class A	FSDDX
	Class I	FSDFX

Statement of Additional Information

This Statement of Additional Information (“SAI”) expands upon and supplements the information contained in the current Prospectus for Class A and Class I Shares (collectively, the “Shares”) of FS Multi-Strategy Alternatives Fund, FS Managed Futures Fund, FS Global Macro Fund, FS Real Asset Fund, FS Long/Short Equity Fund, and FS Event Driven Fund (each a “Fund” and, collectively, the “Funds”), which are separate series of FS Series Trust, a Delaware statutory trust (the “Trust”). Each series of the Trust represents shares of beneficial interest in a separate portfolio of securities and other assets with its own objective and policies.

This SAI is not a Prospectus and should be read in conjunction with the Funds’ Prospectus dated April 30, 2020, and any supplements thereto, which are incorporated by reference into this SAI and may be obtained from your plan sponsor, broker-dealer, or other financial intermediary, or by contacting a Fund representative at 1-877-628-8575. This SAI contains additional and more detailed information about the Funds’ operations and activities. The Funds’ Annual and Semiannual Reports contain important financial information about the Funds, and are available, without charge, from your plan sponsor, broker-dealer, or other financial intermediary, at FS Investments’ website at www.fsinvestments.com, or by contacting a Fund representative at 1-877-628-8575. The information on FS Investments’ website is not incorporated by reference into this SAI and investors should not consider it a part of this SAI.



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Capitalized terms not otherwise defined in this Statement of Additional Information shall have the meanings given to them in the Funds' Prospectus dated April 30, 2020.

DESCRIPTION OF THE FUNDS, INVESTMENT POLICIES AND RESTRICTIONS, AND ADDITIONAL INFORMATION ON INVESTMENT TECHNIQUES AND RELATED RISKS

TRUST HISTORY

The Trust was organized as a Delaware statutory trust on November 28, 2016 under the name FS Series Trust. The Trust is registered under the Investment Company Act of 1940, as amended (the "1940 Act"), as an open-ended management investment company. The Trust is authorized to issue an unlimited number of shares of beneficial interest, which may be divided into different series and classes. The Trust currently offers seven separate series, including the Funds. Each Fund currently offers two classes of shares: Class A Shares and Class I Shares.

CLASSIFICATION

The 1940 Act classifies mutual funds as either diversified or non-diversified. Each Fund is classified as non-diversified.

ADVISER

FS Fund Advisor, LLC ("FS" or the "Adviser"), an investment adviser registered with the Securities and Exchange Commission (the "SEC") under the Advisers Act, serves as the Funds' investment adviser. FS is an affiliate of FS Investments, a national sponsor of alternative investment funds designed for the individual investor. FS is led by substantially the same personnel that form the investment and operations teams of the registered investment advisers that manage affiliated registered investment companies sponsored by FS Investments.

INVESTMENT POLICIES AND RESTRICTIONS

The investment objective and principal investment strategies of each of the Funds, as well as the principal risks associated with each Fund's investment strategies, are set forth in the Prospectus. Certain additional related information is provided below.

Fundamental Investment Restrictions

Each Fund is subject to the following fundamental investment restrictions. Each Fund may (except as noted below):

1. Borrow money, make loans, or issue senior securities to the fullest extent permitted by the 1940 Act, the rules or regulations thereunder, or applicable orders of the SEC, as such statute, rules, regulations, or orders may be amended from time to time.
2. Not invest 25% or more of its total assets in a particular industry or group of industries. Securities issued or guaranteed by the U.S. Government or its agencies or instrumentalities are not considered to represent an industry.
3. Underwrite securities to the fullest extent permitted by the 1940 Act, the rules or regulations thereunder, or applicable orders of the SEC, as such statute, rules, regulations, or orders may be amended from time to time.
4. Purchase or sell commodities, commodities contracts, futures contracts and related options, options, forward contracts, or real estate to the fullest extent permitted by the 1940 Act, the rules or regulations thereunder, or applicable orders of the SEC, as such statute, rules, regulations, or orders may be amended from time to time.

The fundamental investment limitations set forth above restrict the ability of the Funds to engage in certain practices and purchase securities and other instruments other than as permitted by, or consistent with, the 1940 Act. Relevant limitations of the 1940 Act as they presently exist are described

below. These limitations are based either on the 1940 Act itself, the rules or regulations thereunder or applicable orders of the SEC. In addition, interpretations and guidance provided by the SEC staff may be taken into account, where deemed appropriate by the Funds, to determine if a certain practice or the purchase of securities or other instruments is permitted by the 1940 Act, the rules or regulations thereunder, or applicable orders of the SEC. As a result, the foregoing fundamental investment policies may be interpreted differently over time as the statute, rules, regulations, or orders (or, if applicable, interpretations) that relate to the meaning and effect of these policies change, and no shareholder vote will be required or sought.

Fundamental Investment Restriction (1). Under the 1940 Act, a Fund may only borrow up to one-third of the value of its total assets less liabilities (other than liabilities representing senior securities). Borrowing by a Fund allows it to leverage its portfolio, which exposes it to certain risks. Leveraging increases the effect of any increase or decrease in the value of portfolio securities on a Fund's net asset value, and money borrowed will be subject to interest costs (which may include commitment fees and/or the cost of maintaining minimum average balances) which may or may not exceed the return from the securities purchased with borrowed funds. The Funds may use borrowed money for any purpose permitted by the 1940 Act.

The 1940 Act also restricts the ability of any mutual fund to lend. Under the 1940 Act, a Fund may only make loans if expressly permitted to do so by its investment policies, and a Fund may not make loans to persons who control or are under common control with the Fund. Thus, the 1940 Act effectively prohibits a Fund from making loans to certain persons when conflicts of interest or undue influence are most likely present. A Fund may, however, make other loans which, if made, would expose shareholders to additional risks, such as the failure of the other party to repay the loan. The Funds retain the flexibility to make loans to the extent permitted by their investment policies.

The ability of a mutual fund to issue senior securities is circumscribed by complex regulatory constraints under the 1940 Act that restrict, for instance, the amount, timing, and form of senior securities that may be issued. Certain portfolio management techniques, such as reverse repurchase agreements, credit default swaps, total return swaps, futures contracts, dollar rolls, the purchase of securities on margin, short sales, or the writing of puts on portfolio securities, may be considered senior securities unless appropriate steps are taken to segregate a Fund's assets or otherwise cover its obligations. To the extent a Fund covers its commitment under these transactions, including by the segregation of liquid assets, such instruments will not be considered a "senior security" by the Fund and, therefore, will not be subject to the 300% asset coverage requirement otherwise applicable to borrowings by the Fund. Although this SAI describes certain permitted methods of segregating assets or otherwise "covering" such transactions for these purposes, such descriptions are not complete. A Fund may cover such transactions using other methods currently or in the future permitted under the 1940 Act, the rules and regulations thereunder, or orders issued by the SEC thereunder. For these purposes, interpretations and guidance provided by the SEC staff may be taken into account when deemed appropriate by the Funds.

Under the 1940 Act, a "senior security" does not include (i) any promissory note or other evidence of indebtedness issued in consideration of any loan, extension, or renewal thereof, made by a bank or other person and privately arranged, and not intended to be publicly distributed or (ii) any promissory note or evidence of indebtedness where such loan is for temporary purposes only and in an amount not exceeding 5% of the value of the total assets of the issuer at the time the loan is made. A loan is presumed to be for temporary purposes if it is repaid within sixty days and is not extended or renewed.

Fundamental Investment Restriction (2). If a Fund were to invest 25% or more of its total assets in a particular industry or group of industries, investors would be exposed to greater risks because the performance of the Fund would be largely dependent on the performance of that industry or industries. For purposes of this fundamental investment policy, investments in other investment companies, investments in a Subsidiary and swaps with Alternative Beta Providers as counterparties are not considered part of any industry or group of industries. In addition, the Funds do not consider futures or swaps clearinghouses or securities clearinghouses, where the Funds have exposure to such clearinghouses in the course of making investments in futures and securities, to be part of any industry.

Anything herein to the contrary notwithstanding, nothing in Fundamental Investment Restriction (2) will limit the ability of a Fund to invest in another investment company, in a Subsidiary or in a swap position with an Alternative Beta Provider. For purposes of determining compliance with Fundamental Investment Restriction (2), a Fund will consider the concentration policies of the underlying investment companies in which it invests.

Fundamental Investment Restriction (3). Under the 1940 Act, underwriting securities involves a Fund purchasing securities directly from an issuer for the purpose of selling (distributing) them or participating in any such activity either directly or indirectly.

Fundamental Investment Restriction (4). This restriction permits investment in commodities, commodities contracts (e.g., futures contracts or related options), options, forward contracts or real estate to the extent permitted under the 1940 Act. Commodities, as opposed to commodity futures, represent the actual underlying bulk goods, such as grains, metals and foodstuffs. Real estate-related instruments include real estate investment trusts, commercial and residential mortgage-backed securities, and real estate financings, and such instruments are generally sensitive to factors such as changes in real estate values and property taxes, interest rates, cash flow of underlying real estate assets, overbuilding, and the management skill and creditworthiness of the issuer.

The restrictions listed above are fundamental policies of each Fund. Except as described herein, a Fund, as a fundamental policy, may not alter these policies without the approval of the holders of a majority of its outstanding shares. For purposes of the foregoing, “a majority of the outstanding shares” means (i) 67% or more of such shares present at a meeting, if the holders of more than 50% of such shares are present or represented by proxy, or (ii) more than 50% of such shares, whichever is less.

Unless otherwise indicated, all fundamental and non-fundamental limitations applicable to a Fund’s investments (as stated above and elsewhere in this SAI and the Prospectus) apply only at the time a transaction is entered into, with the exception of limitations on borrowing and illiquid investments. A Fund may, from time to time, take temporary defensive positions that are inconsistent with the Fund’s principal investment strategies in attempting to respond to adverse market, economic, political or other conditions. During these times, a Fund may invest up to 100% of its assets in cash or cash equivalents, shares of money market mutual funds, commercial paper, zero coupon bonds, repurchase agreements, and other securities the Adviser believes to be consistent with the Fund’s best interests. During a period in which a Fund takes a temporary defensive position, the Fund may not achieve its investment objective.

Organization and Management of Wholly Owned Subsidiaries

The assets of the FS Multi-Strategy Alternatives Fund, FS Managed Futures Fund, FS Global Macro Fund and FS Real Asset Fund may be invested in offshore, wholly-owned and controlled subsidiaries of the respective Fund. Each Fund currently has one subsidiary, which is an exempted company with limited liability formed under the laws of the Cayman Islands (each “Subsidiary” and, collectively the “Subsidiaries”). The Subsidiaries are advised by FS and have the same investment objectives as the corresponding Funds. Each Subsidiary was formed for the purpose of investing, directly or indirectly through the use of derivatives, in securities and commodity interests. Each Subsidiary has a sole director. Each Fund looks through a Subsidiary for the purposes of compliance with its investment policies and the applicable provisions of the 1940 Act relating to the capital structure, affiliated transactions and custody. State Street Bank and Trust Company serves as each Subsidiary’s eligible custodian under Section 17 of the 1940 Act.

Fund investments in a Subsidiary are subject to certain risks. The Subsidiaries are not registered under the 1940 Act and, unless otherwise noted in the Prospectus and this SAI, are not subject to all of the investor protections of the 1940 Act and other U.S. regulations. Each Fund intends to limit its investments in the Subsidiary in order to meet the income and diversification requirements for qualification as a regulated investment company (“RIC”) under the Internal Revenue Code of 1986, as amended (the “Code”). For example, in order to meet the diversification requirement, a Fund may not invest more than 25% of the value of its total assets in the securities (other than those of the U.S. Government or other RICs) of any one issuer. Therefore, a Fund generally may not invest more than

25% of the value of its total assets in a Subsidiary. Additionally, in order to qualify as a RIC, a Fund must, among other things, derive at least 90% of its gross income from certain specified sources (“qualifying income”). So-called Subpart F income included in a Fund’s gross income by virtue of its investment in its Subsidiary is qualifying income to the extent that the Subsidiary timely distributes to the Fund an amount at least equal to such subpart F income. A Subsidiary intends to make such distribution or distributions. If a Subsidiary were to fail to make such a distribution or distributions, such failure could adversely affect a Fund’s ability to qualify as a RIC. Please see “Income Dividends, Capital Gains Distributions, and Tax Status” for additional information about certain tax aspects of a Fund’s investment in a Subsidiary.

The Cayman Islands does not currently impose any income, corporate or capital gains tax, estate duty, inheritance tax, gift tax or withholding tax on the Subsidiary. Changes in the laws of the United States and/or the Cayman Islands could result in the inability of a Fund and/or a Subsidiary to operate as described in the Prospectus and this SAI and could adversely affect the Fund. Operation of the Subsidiary will be subject to certain Commodity Futures Trading Commission (“CFTC”) rules and regulations. Changes to such regulations could potentially limit or restrict the ability of the Fund to pursue its investment strategies and/or increase the costs of implementing its strategies through the Subsidiary.

ADDITIONAL INFORMATION ON INVESTMENT TECHNIQUES AND RELATED RISKS

Additional information regarding the types of securities and financial instruments in which a Fund may invest, directly or indirectly through its investments are set forth below. Each Fund (other than the FS Multi-Strategy Alternatives Fund) employs a multi-strategy approach under which the Adviser typically allocates the assets of the Fund among one or more Alternative Beta Strategies” that offer the Fund synthetic exposure to alternative investment portfolios. The FS Multi-Strategy Alternatives Fund employs a multi-strategy approach under which the Adviser typically allocates the assets of the Fund among a number of (i) asset managers (the “Underlying Managers”) that directly manage a portion of Fund assets in alternative investment strategies, and (ii) Alternative Beta Strategies. The Underlying Managers are sub-advisers to the FS Multi-Strategy Alternatives Fund. The strategies employed by the Underlying Managers and the Alternative Beta Strategies are collectively referred to in this SAI as “Alternative Investment Strategies.”

The FS Multi-Strategy Alternatives Fund has a primary sub-adviser, Wilshire Associates Incorporated (“Wilshire”), which evaluates and recommends strategies, Underlying Managers, and Alternative Beta Strategies to the Adviser for use by the Fund, and provides risk management, monitoring and reporting to the Adviser regarding the Fund, the Underlying Managers, Alternative Beta Strategies and Alternative Investment Strategies.

Any decision to invest in a Fund should take into account that the Fund may make virtually any kind of investment, and be subject to related risks, which can be substantial, subject to the Fund’s fundamental investment restrictions and the policies set forth in each Fund’s Prospectus and SAI (which may be subject to change).

Unless indicated otherwise, references to the investment exposure or risks of a Fund should be understood to refer to the Fund’s direct investment exposure, as well as indirect exposure to certain assets that may be obtained through investments in a Subsidiary, investments in Alternative Beta Strategies and investments in other investment companies and other such instruments.

Adjustable Rate Securities

Adjustable rate securities are securities that have interest rates that reset at periodic intervals, usually by reference to an interest rate index or market interest rate. Adjustable rate securities include U.S. government securities and securities of other issuers. Some adjustable rate securities are backed by pools of mortgage loans. Although the rate adjustment feature may act as a buffer to reduce sharp changes in the value of adjustable rate securities, changes in market interest rates or changes in the issuer’s creditworthiness may still affect their value. Because the interest rate is reset only periodically, changes in the interest rates on adjustable rate securities may lag changes in prevailing market interest

rates. Also, some adjustable rate securities (or, in the case of securities backed by mortgage loans, the underlying mortgages) are subject to caps or floors that limit the maximum change in interest rate during a specified period or over the life of the security. Because of the rate adjustments, adjustable rate securities are less likely than non-adjustable rate securities of comparable quality and maturity to increase significantly in value when market interest rates fall.

Arbitrage Transactions

Merger Arbitrage. A Fund may engage in merger arbitrage transactions, where the Fund will purchase securities at prices below a manager's anticipated value of the cash, securities or other consideration to be paid or exchanged for such securities in a proposed merger, exchange offer, tender offer or other similar transaction. Such purchase price may be substantially in excess of the market price of the securities prior to the announcement of the merger, exchange offer, tender offer or other similar transaction. If the proposed merger, exchange offer, tender offer or other similar transaction later appears likely not to be consummated or in fact is not consummated or is delayed, the market price of the security purchased by a Fund may decline sharply and result in losses to the Fund if such securities are sold, transferred or exchanged for securities or cash, the value of which is less than the purchase price. Although a Fund will attempt to identify merger arbitrage opportunities with attractive risk-reward profiles, the losses that can occur in the event of deal break-ups can far exceed the gains to be had if deals close successfully. Mark-to-market losses can occur intra-month even if a particular deal is not breaking-up and such losses may or may not be recouped upon successful consummation of such deal. Further, the consummation of mergers, tender offers and exchange offers can be prevented or delayed by a variety of factors, including: (i) regulatory and antitrust restrictions; (ii) political motivations; (iii) industry weakness; (iv) stock specific events; (v) failed financings; and (vi) general market declines. Also, in certain transactions, a Fund may not hedge against market fluctuations. This can result in losses even if the proposed transaction is consummated. In addition, a security to be issued in a merger or exchange offer may be sold short by a Fund in the expectation that the short position will be covered by delivery of such security when issued. If the merger or exchange offer is not consummated, a Fund may be forced to cover its short position at a higher price than its short sale price, resulting in a loss.

Merger arbitrage strategies also depend for success on the overall volume of merger activity, which has historically been cyclical in nature. During periods when merger activity is low, it may be difficult or impossible to identify opportunities for profit or to identify a sufficient number of such opportunities to provide diversification among potential merger transactions.

Capital Structure Arbitrage. Capital structure arbitrage involves establishing long and short positions in securities (or their derivatives) at different tiers within an issuer's capital structure in ratios designed to maintain a generally neutral overall exposure to the issuer while exploiting a pricing inefficiency. Some issuers may also have more than one class of shares or an equivalent vehicle that trades in a different market (e.g., European equities and their American Depositary Receipt counterparts). This strategy profits from the disparity in prices between the various related securities in anticipation that over time all tiers and classes will become more efficiently priced relative to one another.

Convertible Bond Arbitrage. Convertible bond arbitrage is a strategy that seeks to profit from mispricings between a firm's convertible securities and the underlying equity securities. A common convertible arbitrage approach matches a long position in a convertible security with a short position in the underlying common stock when an investor believes the convertible security is undervalued relative to the value of the underlying equity security. A Fund may seek to hedge the equity exposure of the position by selling short the equity or other related security in a ratio it believes is appropriate for the current convertible bond valuation and may seek to hedge the debt exposure of the position by selling short a related fixed income security. A convertible bond arbitrage strategy is constructed to achieve stable, absolute returns with low correlation to equity or debt market movements.

Arbitrage strategies are subject to the risk of overall market movements. To the extent that a general increase or decline in market values affects the securities involved in an arbitrage position differently, the position may be exposed to loss. At any given time, arbitrageurs can become improperly hedged by accident or in an effort to maximize risk-adjusted returns. This can lead to inadvertent market-related losses.

Asset-Backed and Related Securities

An asset-backed security is a fixed income security that predominantly derives its creditworthiness from cash flows relating to a pool of assets. There are a number of different types of asset-backed and related securities, including mortgage-backed securities, securities backed by other pools of collateral (such as automobile loans, student loans, sub-prime mortgages, and credit-card receivables), collateralized mortgage obligations, and collateralized debt obligations, each of which is described in more detail below. Investments in asset-backed securities are subject to all of the market risks for fixed-income securities described elsewhere in this SAI.

Commercial Mortgage-Backed Securities Risk. A Fund may invest in commercial mortgage-backed securities (“CMBS”), which represent interests in pools of mortgage loans secured by commercial properties. Mortgage loans on commercial properties often are structured so that a substantial portion of the loan principal is not amortized over the loan term but is payable at maturity (as a “balloon payment”), and repayment of a significant portion of loan principal thus often depends upon the future availability of real estate financing (to refinance the loan) and/or upon the value and saleability of the real estate at the relevant time. Therefore, the unavailability of real estate financing may lead to default on the mortgage loan. Most commercial mortgage loans underlying CMBS are effectively nonrecourse obligations of the applicable borrowers, meaning that there is no recourse against a borrower’s assets other than the specific property encumbered as security. If borrowers are not able or willing to refinance or dispose of the encumbered property to pay the principal and interest owed on such mortgage loans, payments on the related CMBS (particularly subordinated classes of CMBS) will likely be adversely affected. The ultimate extent of the loss, if any, to the classes of CMBS may only be determined after a negotiated discounted settlement, restructuring or sale of the mortgage note, or the foreclosure (or deed-in-lieu of foreclosure) of the mortgage encumbering the property and subsequent liquidation of the property. Foreclosure can be costly and delayed by litigation and/or bankruptcy. Factors such as the property’s location, the legal status of title to the property, its physical condition and financial performance, environmental risks and governmental disclosure requirements with respect to the condition of the property may make a third-party unwilling to purchase the property at a foreclosure sale or to pay a price sufficient to satisfy the obligations with respect to the related CMBS. Revenues from the assets underlying a commercial mortgage loan and related CMBS may be retained by the borrower and/or used to make payments to others, maintain insurance coverage, pay taxes or pay maintenance costs. Such diverted revenues generally are not recoverable without a court-appointed receiver to control cash flow from the collateral. The holder of CMBS does not have a contractual relationship with the borrowers of the underlying commercial mortgage loans and typically has no right directly to enforce compliance by the borrowers with the terms of the loan agreements, nor any rights of set-off against the borrowers, nor will it have the right to object to certain changes to the underlying loan agreements, nor to move directly against the collateral supporting the related loans.

A Fund may invest in subordinated classes of CMBS, which involve greater credit risk, tend to be less liquid and may be more difficult to value than senior classes of CMBS. Adverse publicity and investor perceptions, whether or not based on fundamental analysis, may substantially decrease the liquidity and value of subordinated CMBS, especially in a thinly traded market. Subordinated classes of CMBS may include lower-rated or unrated securities that are considered speculative with respect to the issuer’s continuing ability to pay principal and interest in accordance with their terms.

Mortgage-Backed Securities. Mortgage-backed securities are asset-backed securities backed by pools of residential and commercial mortgages, which may include sub-prime mortgages. Mortgage-backed securities may be issued by agencies or instrumentalities of the U.S. government (including those whose securities are neither guaranteed nor insured by the U.S. government, such as the Federal Home Loan Mortgage Corporation (“Freddie Mac”), the Federal National Mortgage Association (“Fannie Mae”), and Federal Home Loan Banks (“FHLB”), foreign governments (or their agencies or instrumentalities), or non-governmental issuers. Interest and principal payments (including prepayments) on the mortgage loans underlying mortgage-backed securities pass through to the holders of the mortgage-backed securities. Prepayments occur when the mortgagor on an individual mortgage loan prepays the remaining principal before the loan’s scheduled maturity date. Unscheduled prepayments of the underlying mortgage loans may result in early payment of the applicable

mortgage-backed securities held by a Fund. A Fund may be unable to invest prepayments in an investment that provides as high a yield as the mortgage-backed securities. Consequently, early payment associated with mortgage-backed securities may cause these securities to experience significantly greater price and yield volatility than traditional fixed income securities. Many factors affect the rate of mortgage loan prepayments, including changes in interest rates, general economic conditions, further deterioration of worldwide economic and liquidity conditions, the location of the property underlying the mortgage, the age of the mortgage loan, governmental action, including legal impairment of underlying home loans, changes in demand for products financed by those loans, the inability of borrowers to refinance existing loans (e.g., sub-prime mortgages), and social and demographic conditions. During periods of falling interest rates, the rate of mortgage loan prepayments usually increases, which tends to decrease the life of mortgage-backed securities. During periods of rising interest rates, the rate of mortgage loan prepayments usually decreases, which tends to increase the life of mortgage-backed securities.

Mortgage-backed securities are subject to varying degrees of credit risk, depending on whether they are issued by agencies or instrumentalities of the U.S. government (including those whose securities are neither guaranteed nor insured by the U.S. government) or by non-governmental issuers. Additionally, credit risk transfer mortgaged-backed securities issued by Fannie Mae (called Connecticut Avenue Securities) and Freddie Mac (called Structured Agency Credit Risk debt notes) carry no guarantee whatsoever from the issuing agency and the risk of default associated with these securities would be borne by a Fund. Securities issued by private organizations may not be readily marketable, and since the deterioration of worldwide economic and liquidity conditions that became acute in 2008, mortgage-backed securities have been subject to greater liquidity risk. The economic recession that commenced in the United States in 2008 introduced a period of heightened levels of default on receivables and loans underlying residential mortgage-backed securities than were historically experienced. A future economic downturn could increase the risk that such assets underlying residential mortgage-backed securities purchased by the Fund will also suffer greater levels of default than were historically experienced. Also, government actions and proposals affecting the terms of underlying home loans, changes in demand for products (e.g., automobiles) financed by those loans, and the inability of borrowers to refinance existing loans (e.g., subprime mortgages), have had, and may continue to have, adverse valuation and liquidity effects on mortgage-backed securities. Although liquidity of mortgage-backed securities has improved, there can be no assurance that in the future the market for mortgage-backed securities will continue to improve and become more liquid. In addition, mortgage-backed securities are subject to the risk of loss of principal if the obligors of the underlying obligations default in their payment obligations, and to certain other risks described in "Other Asset-Backed Securities" below. The risk of defaults associated with mortgage-backed securities is generally higher in the case of mortgage-backed investments that include sub-prime mortgages. Mortgage-backed securities may include Adjustable Rate Securities as such term is defined in "Adjustable Rate Securities" above.

Residential Mortgage-Backed Securities. Residential Mortgage-Backed Securities ("RMBS") represent interests in pools of residential mortgage loans secured by one to four family residential mortgage loans. Such loans may be prepaid at any time. Prepayments could reduce the yield received on the related issue of RMBS. RMBS are particularly susceptible to prepayment risks, as they generally do not contain prepayment penalties and a reduction in interest rates will increase the prepayments on the RMBS, resulting in a reduction in yield to maturity for holders of such securities.

Residential mortgage loans are obligations of the borrowers thereunder only and are not typically insured or guaranteed by any other person or entity, although such loans may be securitized by government agencies and the securities issued are guaranteed. The rate of defaults and losses on residential mortgage loans will be affected by a number of factors, including general economic conditions and those in the geographic area where the mortgaged property is located, the terms of the mortgage loan, the borrower's equity in the mortgaged property, and the financial circumstances of the borrower. Certain mortgage loans may be of sub-prime credit quality (i.e., do not meet the customary credit standards of Fannie Mae and Freddie Mac). Delinquencies and liquidation proceedings are more likely with sub-prime mortgage loans than with mortgage loans that satisfy customary credit standards. If a residential mortgage loan is in default, foreclosure of such residential mortgage loan may be a

lengthy and difficult process, and may involve significant expenses. Furthermore, the market for defaulted residential mortgage loans or foreclosed properties may be very limited.

At any one time, a portfolio of RMBS may be backed by residential mortgage loans with disproportionately large aggregate principal amounts secured by properties in only a few states or regions in the United States. As a result, the residential mortgage loans may be more susceptible to geographic risks relating to such areas, such as adverse economic conditions, adverse events affecting industries located in such areas and natural hazards affecting such areas, than would be the case for a pool of mortgage loans having more diverse property locations.

Residential mortgage loans in an issue of RMBS may be subject to various U.S. federal and state laws, public policies and principles of equity that protect consumers which, among other things, may regulate interest rates and other fees, require certain disclosures, require licensing of originators, prohibit discriminatory lending practices, regulate the use of consumer credit information, and regulate debt collection practices. In addition, a number of legislative proposals have been introduced in the United States at both the federal, state, and municipal level that are designed to discourage predatory lending practices. Violation of such laws, public policies, and principles may limit the servicer's ability to collect all or part of the principal or interest on a residential mortgage loan, entitle the borrower to a refund of amounts previously paid by it, or subject the servicer to damages and administrative enforcement. Any such violation could also result in cash flow delays and losses on the related issue of RMBS.

It is not expected that RMBS will be guaranteed or insured by any U.S. governmental agency or instrumentality or by any other person. Distributions on RMBS will depend solely upon the amount and timing of payments and other collections on the related underlying mortgage loans.

Other Asset-Backed Securities. Similar to mortgage-backed securities, other types of asset-backed securities may be issued by agencies or instrumentalities of the U.S. government (including those whose securities are neither guaranteed nor insured by the U.S. government), foreign governments (or their agencies or instrumentalities), or non-governmental issuers. These securities include securities backed by pools of automobile loans, educational loans, home equity loans, and credit-card receivables. The underlying pools of assets are securitized through the use of trusts and special purpose entities. These securities may be subject to risks associated with changes in interest rates and prepayment of underlying obligations similar to the risks of investment in mortgage-backed securities described immediately above. Additionally, following the deterioration of worldwide economic and liquidity conditions that became acute in 2008, the markets for asset-backed securities became fractured, and uncertainty about the creditworthiness of those securities (and underlying assets) caused credit spreads (the difference between yields on asset-backed securities and U.S. government securities) to widen dramatically. Concurrently, systemic risks of the type evidenced by the insolvency of Lehman Brothers and subsequent market disruptions reduced the ability of financial institutions to make markets in many fixed income securities. These events reduced liquidity and contributed to substantial declines in the market prices of asset-backed and other fixed income securities. These conditions may occur again. Also, government actions and proposals affecting the terms of underlying home and consumer loans, changes in demand for products (e.g., automobiles) financed by those loans, and the inability of borrowers to refinance existing loans (e.g., subprime mortgages), have had, and may continue to have, adverse valuation and liquidity effects on asset-backed securities. Although liquidity of asset-backed securities has improved, there can be no assurance that in the future the market for asset-backed securities will continue to improve and become more liquid. The risk of investing in asset-backed securities has increased because performance of the various sectors in which the assets underlying asset-backed securities are concentrated (e.g., auto loans, student loans, sub-prime mortgages, and credit-card receivables) has become more highly correlated since the deterioration in worldwide economic and liquidity conditions referred to above.

Payment of interest on asset-backed securities and repayment of principal largely depends on the cash flows generated by the underlying assets backing the securities and, in certain cases, may be supported by letters of credit, surety bonds, or other credit enhancements. The amount of market risk associated with asset-backed securities depends on many factors, including the deal structure (i.e., determination as to the amount of underlying assets or other support needed to produce the cash flows

necessary to service interest and make principal payments), the quality of the underlying assets, the level of credit support, if any, provided for the securities, and the credit quality of the credit-support provider, if any. Asset-backed securities involve risk of loss of principal if obligors of the underlying obligations default in payment of the obligations and the defaulted obligations exceed the securities' credit support. The obligations of issuers (and obligors of underlying assets) also are subject to bankruptcy, insolvency and other laws affecting the rights and remedies of creditors. In addition, the existence of insurance on an asset-backed security does not guarantee that principal and/or interest will be paid because the insurer could default on its obligations. In recent years, a significant number of asset-backed security insurers have defaulted on their obligations.

The market value of an asset-backed security may be affected by the factors described above and other factors, such as the availability of information concerning the pool and its structure, the creditworthiness of the servicing agent for the pool, the originator of the underlying assets, or the entities providing the credit enhancement. The market value of asset-backed securities also can depend on the ability of their servicers to service the underlying collateral and is, therefore, subject to risks associated with servicers' performance. In some circumstances, a servicer's or originator's mishandling of documentation related to the underlying collateral (e.g., failure to properly document a security interest in the underlying collateral) may affect the rights of the security holders in and to the underlying collateral. In addition, the insolvency of entities that generate receivables or that utilize the underlying assets may result in a decline in the value of the underlying assets as well as costs and delays.

Certain types of asset-backed securities present additional risks that are not presented by mortgage-backed securities. In particular, certain types of asset-backed securities may not have the benefit of a security interest in the related assets. For example, many securities backed by credit-card receivables are unsecured. In addition, a Fund may invest in securities backed by pools of corporate or sovereign bonds, bank loans made to corporations, or a combination of these bonds and loans, many of which may be unsecured (commonly referred to as "collateralized debt obligations" or "collateralized loan obligations") (see "Collateralized Debt Obligations" below). Even when security interests are present, the ability of an issuer of certain types of asset-backed securities to enforce those interests may be more limited than that of an issuer of mortgage-backed securities. For instance, automobile receivables generally are secured, but by automobiles rather than by real property. Most issuers of automobile receivables permit loan servicers to retain possession of the underlying assets. In addition, because of the large number of underlying vehicles involved in a typical issue of asset-backed securities and technical requirements under state law, the trustee for the holders of the automobile receivables may not have a proper security interest in all of the automobiles. Therefore, recoveries on repossessed automobiles may not be available to support payments on these securities. In addition, certain types of asset-backed securities may experience losses on the underlying assets as a result of certain rights provided to consumer debtors under federal and state law. In the case of certain consumer debt, such as credit-card debt, 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 their credit-cards (or other debt), thereby reducing their balances due. For instance, a debtor may be able to offset certain damages for which a court has determined that the creditor is liable to the debtor against amounts owed to the creditor by the debtor on his or her credit-card.

Collateralized Mortgage Obligations; Strips and Residuals. A collateralized mortgage obligation ("CMO") is a debt obligation backed by a portfolio of mortgages or mortgage-backed securities held under an indenture. The issuer of a CMO generally pays interest and prepaid principal on a monthly basis. These payments are secured by the underlying portfolio, which typically includes mortgage pass-through securities guaranteed by Freddie Mac, Fannie Mae, or the Government National Mortgage Association ("Ginnie Mae") and their income streams, and which also may include whole mortgage loans and private mortgage bonds.

CMOs are issued in multiple classes, often referred to as "tranches." Each class has a different maturity and is entitled to a different schedule for payments of principal and interest, including pre-payments. In a typical CMO transaction, the issuer of the CMO bonds uses proceeds from the CMO offering to buy mortgages or mortgage pass-through certificates (the "Collateral"). The issuer then pledges the

Collateral to a third party trustee as security for the CMOs. The issuer uses principal and interest payments from the Collateral to pay principal on the CMOs, paying the tranche with the earliest maturity first. Thus, the issuer pays no principal on a tranche until all other tranches with earlier maturities are paid in full. The early retirement of a particular class or series has the same effect as the prepayment of mortgage loans underlying a mortgage-backed pass-through security. CMOs may be less liquid and may exhibit greater price volatility than other types of mortgage- or other asset-backed securities.

A Fund also may invest in CMO residuals, which are issued by agencies or instrumentalities of the U.S. government or by private lenders of, or investors in, mortgage loans, including savings and loan associations, homebuilders, mortgage banks, commercial banks, and investment banks. A CMO residual represents excess cash flow generated by the Collateral after the issuer of the CMO makes all required principal and interest payments and after the issuer's management fees and administrative expenses have been paid. Thus, CMO residuals have value only to the extent income from the Collateral exceeds the amount necessary to satisfy the issuer's debt obligations on all other outstanding CMOs. The amount of residual cash flow resulting from a CMO will depend on, among other things, the characterization of the mortgage assets, the coupon rate of each class of CMO, prevailing interest rates, the amount of administrative expenses, and the pre-payment experience on the mortgage assets.

CMOs also include certificates representing undivided interests in payments of interest-only or principal-only ("IO/PO Strips") on the underlying mortgages. IO/PO Strips and CMO residuals tend to be more volatile than other types of securities. If the underlying securities are prepaid, holders of IO/PO Strips and CMO residuals may lose a substantial portion or the entire value of their investment. In addition, if a CMO pays interest at an adjustable rate, the cash flows on the related CMO residual will be extremely sensitive to rate adjustments.

Collateralized Debt Obligations. A Fund may invest in collateralized debt obligations ("CDOs"), which include collateralized bond obligations ("CBOs"), collateralized loan obligations ("CLOs"), and other similarly structured securities. CBOs and CLOs are asset-backed securities. A CBO is an obligation of a trust or other special purpose vehicle backed by a pool of fixed income securities. A CLO is an obligation of a trust or other special purpose vehicle typically collateralized by a pool of loans, which may include domestic and foreign senior secured and unsecured loans, and subordinate corporate loans, including loans that may be rated below investment grade, or equivalent unrated loans. For both CBOs and CLOs, the cash flows from the trust are split into two or more portions, called tranches, which vary in risk and yield. The riskier portions are the residual, equity, and subordinate tranches, which bear some or all of the risk of default by the bonds or loans in the trust, and therefore protect the other, more senior tranches from default in all but the most severe circumstances. Since it is partially protected from defaults, a senior tranche from a CBO trust or CLO trust typically has higher ratings and lower yields than its underlying securities, and can be rated investment grade. Despite the protection from the riskier tranches, senior CBO or CLO tranches can experience substantial losses due to actual defaults (including collateral default), the total loss of the riskier tranches due to losses in the collateral, market anticipation of defaults, fraud by the trust, and the illiquidity of CBO or CLO securities.

The risks of an investment in a CDO largely depend on the type of underlying collateral securities and the tranche in which a Fund invests. A Fund may invest in any tranche of a CBO or CLO. Typically, CBOs, CLOs and other CDOs are privately offered and sold, and thus, are not registered under the securities laws. As a result, a Fund may characterize its investments in CDOs as illiquid, unless an active dealer market for a particular CDO allows the CDO to be purchased and sold in Rule 144A transactions. CDOs are subject to the typical risks associated with debt instruments discussed elsewhere in this SAI and the Prospectus, including interest rate risk (which may be exacerbated if the interest rate payable on a structured financing changes based on multiples of changes in interest rates or inversely to changes in interest rates), default risk, prepayment risk, credit risk, liquidity risk, market risk, structural risk, and legal risk. Additional risks of CDOs include: (i) the possibility that distributions from collateral securities will be insufficient to make interest or other payments, (ii) the possibility that the quality of the collateral may decline in value or default, due to factors such as the availability of any credit enhancement, the level and timing of payments and recoveries on and the characteristics of the

underlying receivables, loans or other assets that are being securitized, remoteness of those assets from the originator or transferor, the adequacy of and ability to realize upon any related collateral and the capability of the servicer of the securitized assets, (iii) market and liquidity risks affecting the price of a structured finance investment, if required to be sold, at the time of sale, and (iv) if the particular structured product is invested in a security in which a Fund is also invested, this would tend to increase a Fund's overall exposure to the credit of the issuer of such securities, at least on an absolute, if not on a relative basis. In addition, due to the complex nature of a CDO, an investment in a CDO may not perform as expected. An investment in a CDO also is subject to the risk that the issuer and the investors may interpret the terms of the instrument differently, giving rise to disputes.

Auction Rate Securities

Auction rate securities consist of auction rate municipal securities and auction rate preferred securities sold through an auction process issued by closed-end investment companies, municipalities and governmental agencies. Provided that the auction mechanism is successful, auction rate securities usually permit the holder to sell the securities in an auction at par value at specified intervals. The dividend is reset by "Dutch" auction in which bids are made by broker-dealers and other institutions for a certain amount of securities at a specified minimum yield. The dividend rate set by the auction is the lowest interest or dividend rate that covers all securities offered for sale. While this process is designed to permit auction rate securities to be traded at par value, there is the risk that an auction will fail due to insufficient demand for the securities.

Below Investment Grade Securities

A Fund may invest some or all of their assets in securities or instruments rated below investment grade (that is, rated below Baa3/P-2 by Moody's Investors Service, Inc. ("Moody's") or below BBB-/A-2 by S&P Global's ("S&P") for a particular security/commercial paper, or securities unrated by Moody's or S&P that are determined by a manager to be of comparable quality to securities so rated) at the time of purchase, including securities in the lowest rating categories and comparable unrated securities ("Below Investment Grade Securities") (commonly referred to as "junk bonds"). In addition, a Fund may hold securities that are downgraded to below-investment-grade status after the time of purchase by a Fund. Many issuers of high yield debt are highly leveraged, and their relatively high debt-to-equity ratios create increased risks that their operations might not generate sufficient cash flow to service their debt obligations. In addition, many issuers of high yield debt may be (i) in poor financial condition, (ii) experiencing poor operating results, (iii) having substantial capital needs or negative net worth or (iv) facing special competitive or product obsolescence problems, and may include companies involved in bankruptcy or other reorganizations or liquidation proceedings. Compared to higher quality fixed income securities, Below Investment Grade Securities offer the potential for higher investment returns but subject holders to greater credit and market risk. The ability of an issuer of Below Investment Grade Securities to meet principal and interest payments is considered speculative. Certain of these securities may not be publicly traded, and therefore it may be difficult to obtain information as to the true condition of the issuers. The market for Below Investment Grade Securities may be more severely affected than other financial markets by economic recession or substantial interest rate increases, changing public perceptions, or legislation that limits the ability of certain categories of financial institutions to invest in Below Investment Grade Securities. In addition, the market may be less liquid for Below Investment Grade Securities than for other types of securities. Reduced liquidity can affect the values of Below Investment Grade Securities, make their valuation and sale more difficult, and result in greater volatility. Because Below Investment Grade Securities are difficult to value and are more likely to be fair valued (see "Shareholder's Guide — Pricing of Fund Shares" in the Prospectus and "Shares of The Trust — Net Asset Value Determination" in this SAI), particularly during erratic markets, the values realized on their sale may differ from the values at which they are carried on the books of a Fund. Some Below Investment Grade Securities in which a Fund invests may be in poor standing or in default.

Brady Bonds

Brady bonds are securities created through the restructuring of commercial bank loans to public and private entities under a debt restructuring plan introduced by former U.S. Secretary of the Treasury Nicholas F. Brady (the “Brady Plan”). Brady Plan debt restructurings have been implemented in Mexico, Uruguay, Venezuela, Costa Rica, Argentina, Nigeria, the Philippines, and other emerging market countries.

Brady bonds may be collateralized, are issued in various currencies (but primarily the U.S. dollar), and are actively traded in over-the-counter (“OTC”) secondary markets. U.S. dollar-denominated, collateralized Brady bonds, which may be fixed-rate bonds or floating-rate bonds, are generally collateralized in full as to principal by U.S. Treasury zero coupon bonds having the same maturity as the bonds.

The valuation of a Brady bond typically depends on an evaluation of: (i) any collateralized repayments of principal at final maturity; (ii) any collateralized interest payments; (iii) the uncollateralized interest payments; and (iv) any uncollateralized repayments of principal at maturity (the uncollateralized amounts constitute the “residual risk”). In light of the residual risk of Brady bonds and the history of prior defaults by the issuers of Brady bonds, investments in Brady bonds may be viewed as speculative.

Cash and Other High Quality Investments

A Fund may invest a portion of its assets in cash or cash items pending other investments, for portfolio management purposes or to maintain liquid assets required in connection with some of the Fund’s investments. These cash items and other high quality debt securities may include money market instruments, such as securities issued by the United States Government and its agencies, bankers’ acceptances, commercial paper, bank certificates of deposit, and money market funds. If a custodian holds cash on behalf of a Fund, the Fund may be an unsecured creditor in the event of the insolvency of the custodian. In addition, a Fund will be subject to credit risk with respect to such a custodian, which may be heightened to the extent the Fund takes a temporary defensive position.

Money market mutual funds in which a Fund may invest are subject to Rule 2a-7 of the 1940 Act, and invest in a variety of short-term, high quality, dollar-denominated money market instruments. Money market funds are not designed to offer capital appreciation. Amendments to money market fund regulations could affect a money market fund’s operations and possibly negatively affect its return. Certain money market funds may impose a fee upon the sale of shares or may temporarily suspend the ability of investors to redeem shares if such fund’s liquidity falls below required minimums, which may adversely affect a Fund’s returns or liquidity.

Cash Position

As discussed in the Prospectus, each Fund’s cash position may temporarily increase under various circumstances. Securities that a Fund may invest in as a means of receiving a return on idle cash include domestic or foreign currency denominated commercial paper, certificates of deposit, repurchase agreements, or other short-term debt obligations. These securities may include U.S. and foreign short-term cash instruments. A Fund may also invest in affiliated or non-affiliated money market funds. (See “Investments in Investment Companies or Other Pooled Investments.”)

Commodity-Related Investments

A Fund may invest in a range of markets, including the commodity markets, which include a range of assets with tangible properties, such as oil, natural gas, agricultural products (e.g., wheat, corn, and livestock), precious metals (e.g., gold and silver), industrial metals (e.g., copper), and softs (e.g., cocoa, coffee, and sugar). A Fund may obtain such exposure by investing, directly or through its wholly-owned Subsidiary, in commodity-related derivatives (as defined below).

Commodity prices can be extremely volatile and may be directly or indirectly affected by many factors, including changes in overall market movements, real or perceived inflationary trends, commodity index volatility, changes in interest rates or currency exchange rates, population growth and changing

demographics, and factors affecting a particular industry or commodity, such as drought, floods, or other weather conditions, livestock disease, trade embargoes, competition from substitute products, transportation bottlenecks or shortages, fluctuations in supply and demand, tariffs, and international regulatory, political, and economic developments (e.g., regime changes and changes in economic activity levels). In addition, some commodities are subject to limited pricing flexibility because of supply and demand factors, and others are subject to broad price fluctuations as a result of the volatility of prices for certain raw materials and the instability of supplies of other materials.

Actions of and changes in governments, and political and economic instability, in commodity-producing and commodity-exporting countries may affect the production and marketing of commodities. In addition, commodity-related industries throughout the world are subject to greater political, environmental, and other governmental regulation than many other industries. Changes in government policies and the need for regulatory approvals may adversely affect the products and services of companies in the commodities industries. For example, the exploration, development, and distribution of coal, oil, and gas in the United States are subject to significant federal and state regulation, which may affect rates of return on coal, oil, and gas and the kinds of services that the federal and state governments may offer to companies in those industries. In addition, compliance with environmental and other safety regulations has caused many companies in commodity-related industries to incur production delays and significant costs. Government regulation may also impede the development of new technologies. The effect of future regulations affecting commodity-related industries cannot be predicted.

A Fund may invest in derivatives whose values are based on the value of a commodity, commodity index, or other readily-measurable economic variables dependent upon changes in the value of commodities or the commodities markets (“commodity-related derivatives”). The value of commodity-related derivatives fluctuates based on changes in the values of the underlying commodity, commodity index, futures contract, or other economic variable to which they are related. Additionally, economic leverage will increase the volatility of these instruments as they may increase or decrease in value more quickly than the underlying commodity or other relevant economic variable.

A Fund’s ability to engage in commodity-related investments may be limited by tax considerations. See “Income Dividends, Capital Gains Distributions and Tax Status.”

Convertible Securities

A convertible security is a security (a bond or preferred stock) that may be converted at a stated price within a specified period into a specified number of shares of common stock of the same or a different issuer. Some convertible securities are “mandatory,” meaning that they must be converted into common stock of the issuer on or before a certain date. Convertible securities are senior to common stock in a corporation’s capital structure, but are usually subordinated to senior debt obligations of the issuer. Convertible securities provide holders, through their conversion feature, an opportunity to participate in increases in the market price of their underlying securities. The price of a convertible security is influenced by the market price of the underlying security, and tends to increase as the market price rises and decrease as the market price declines.

The value of a convertible security is a function of its “investment value” (determined by its yield in comparison with the yields of other securities of comparable maturity and quality that do not have a conversion privilege) and its “conversion value” (the security’s worth, at market value, if converted into the underlying common stock). The investment value of a convertible security is influenced by changes in interest rates, with investment value declining as interest rates increase and increasing as interest rates decline. The credit standing of the issuer and other factors may also have an effect on the convertible security’s investment value. The conversion value of a convertible security is determined by the market price of the underlying common stock. If the conversion value is low relative to the investment value, as in the case of “broken” or “busted” convertibles, the price of the convertible security is governed principally by its investment value. To the extent the market price of the underlying common stock approaches or exceeds the conversion price, the price of the convertible security will be increasingly influenced by its conversion value. A convertible security generally will sell at a premium

over its conversion value by the extent to which investors place value on the right to acquire the underlying common stock while holding a fixed income security. Generally, the amount of the premium decreases as the convertible security approaches maturity.

A convertible security may be subject to redemption at the option of the issuer at a price established in the convertible security's governing instrument. If a convertible security held by a Fund is called for redemption, the Fund will be required to permit the issuer to redeem the security, convert it into the underlying common stock or sell it to a third-party.

CPO Exclusion

Each Fund is operated by a person who has claimed an exclusion from the definition of the term "commodity pool operator" under the Commodity Exchange Act (the "CEA") pursuant to Rule 4.5 under the CEA (the "exclusion") promulgated by the CFTC. Accordingly, neither the Funds nor the Adviser (with respect to the Funds) is subject to registration or regulation as a "commodity pool operator" under the CEA. The Funds' ability to invest in certain financial instruments regulated under the CEA ("commodity interests") (including, but not limited to, futures and swaps on broad-based securities indices and interest rates) is limited by the Adviser's current intention to operate the Funds in a manner that would permit the Adviser to continue to claim the exclusion under Rule 4.5, which may adversely affect the Funds' total returns. In the event that the Adviser becomes unable to rely on the exclusion in Rule 4.5 and is required to register with the CFTC as a commodity pool operator with respect to the Funds, the Funds' expenses may increase, adversely affecting the Funds' total returns.

Debt and Other Fixed Income Securities

Debt and other fixed income securities include fixed and floating rate securities of any maturity. Fixed rate securities pay a specified rate of interest or dividends. Floating rate securities pay a rate that is adjusted periodically by reference to a specified index or market rate. Fixed and floating rate securities include securities issued by federal, state, local, and foreign governments and related agencies, and by a wide range of private issuers, and generally are referred to in this SAI as "fixed income securities." Indexed bonds are a type of fixed income security whose principal value and/or interest rate is adjusted periodically according to a specified instrument, index or other statistic (e.g., another security, inflation index, currency, or commodity). See "Adjustable Rate Securities" and "Indexed Investments." In addition, a Fund may create "synthetic" bonds which approximate desired risk and return profiles. This may be done where a "non-synthetic" security having the desired risk/return profile either is unavailable (e.g., short-term securities of certain foreign governments) or possesses undesirable characteristics (e.g., interest payments on the security would be subject to foreign withholding or other taxes). See, for example, "Options and Futures — Inflation-Linked Futures" below.

Holders of fixed income securities are exposed to both interest rate and credit risk. Interest rate risk relates to changes in a security's value as a result of changes in interest rates. In general, the values of fixed income securities increase when interest rates fall and decrease when interest rates rise. This risk will be greater for long-term securities than for short-term securities. Generally, the higher a debt security's duration, the greater its price sensitivity to changes in interest rates. For example, the value of an investment held by a fund with a duration of five years decreases by approximately 5% for every 1% increase in interest rates, while the value of an investment with a duration of six years increases by approximately 6% with every 1% decrease in interest rates. As a result, in a period of rising interest rates, securities may exhibit additional volatility and may lose value. Steps to curtail or "taper" interest rates and other actions by central banks or regulators (such as intervention in foreign currency markets or currency controls) may have adverse effects on investments, volatility, and illiquidity in debt markets and may, in turn, have a material adverse effect on funds holding fixed income securities. In response to government intervention, economic or market developments, or other factors, fixed income markets may experience periods of high volatility, reduced liquidity, or both. During those periods, a Fund could have unusually high shareholder redemptions, requiring it to generate cash by selling securities when it would otherwise not do so, including at unfavorable prices. Fixed income investments may be difficult to value during such periods.

Credit risk relates to the ability of an issuer to make payments of principal and interest. Obligations of issuers are subject to bankruptcy, insolvency and other laws that affect the rights and remedies of

creditors. Fixed income securities denominated in foreign currencies also are subject to the risk of a decline in the value of the denominating currency.

Because interest rates vary, the future income for a Fund from investments in floating rate fixed income securities cannot be predicted with certainty. The future income for a Fund from investments in indexed securities also will be affected by changes in those securities' indices over time (e.g., changes in inflation rates, currency rates, or commodity prices).

A Fund may invest in a wide range of debt and fixed income instruments, including, but not limited to, Brady bonds, Euro bonds and zero coupon securities, described below. Some of these investments may be treated as having been issued originally at a discount or as having "market discount" or "acquisition discount." See "Income Dividends, Capital Gains Distributions and Tax Status." In effect, a Fund may be subject to heightened credit risk as a result of the effective deferral of payments on these instruments. A Fund may potentially not ultimately receive cash equal to the income recognized by the Fund as a result of the obligor's default. Such instruments may also prove challenging to value in the event that judgments about the collectability of deferred payments must be made.

Depository Receipts

A Fund may invest in American Depository Receipts ("ADRs"), Global Depository Receipts ("GDRs") and European Depository Receipts ("EDRs") or other similar securities representing ownership of foreign securities (collectively, "Depository Receipts"). Depository Receipts generally evidence an ownership interest in a corresponding foreign security on deposit with a financial institution. Transactions in Depository Receipts usually do not settle in the same currency as the underlying foreign securities are denominated or traded. Generally, ADRs are designed for use in the U.S. securities markets and EDRs are designed for use in European securities markets. GDRs may be traded in any public or private securities market and may represent securities held by institutions located anywhere in the world. GDRs and other types of Depository Receipts are typically issued by foreign banks or trust companies, although they may be issued by U.S. financial institutions, and evidence ownership interests in a security or pool of securities issued by either a foreign or a domestic corporation.

Because the value of a Depository Receipt is dependent upon the market price of an underlying foreign security, Depository Receipts are subject to most of the risks associated with investing in foreign securities directly. Depository Receipts may be issued as sponsored or unsponsored programs. See "Foreign Investment Risk." Depository Receipts also may be subject to liquidity risk.

Derivatives and Derivative Strategies

A Fund's use of derivative instruments involve risks different from, and possibly greater than, the risks associated with investing in more traditional investments.

Derivatives are subject to a number of risks such as credit risk, leverage risk, liquidity risk, correlation risk and index risk as described below:

Credit Risk — the risk that the counterparty in a derivative transaction will be unable to honor its financial obligation to a Fund, or the risk that the reference entity in a derivative will not be able to honor its financial obligations. In particular, derivatives traded in OTC markets often are not guaranteed by an exchange or clearing corporation and often do not require payment of margin, and to the extent that a Fund has unrealized gains in such instruments or has deposited collateral with its counterparties, a Fund is at risk that its counterparties will become bankrupt or otherwise fail to honor their obligations.

Currency Risk — the risk that changes in the exchange rate between two currencies will adversely affect the value (in U.S. dollar terms) of an investment.

Leverage Risk — the risk associated with certain types of investments or trading strategies (such as, for example, borrowing money to increase the amount of investments) that relatively small market movements may result in large changes in the value of an investment. Certain transactions in derivatives (such as futures transactions or sales of put options) involve substantial leverage risk and may expose a Fund to potential losses that exceed the amount originally invested by a Fund. When a

Fund engages in such a transaction, a Fund will deposit in a segregated account, or earmark on its books and records, liquid assets with a value at least equal to a Fund's exposure, on a mark-to-market basis, to the transaction (as calculated pursuant to requirements of the SEC). Such segregation will ensure that a Fund has assets available to satisfy its obligations with respect to the transaction, but will not limit a Fund's exposure to loss.

Liquidity Risk — the risk that certain securities may be difficult or impossible to sell at the time that a Fund would like or at the price that a Fund as seller believes the security is currently worth. There can be no assurances that, at any specific time, either a liquid secondary market will exist for a derivative or a Fund will otherwise be able to sell such instrument at an acceptable price. It may, therefore, not be possible to close a position in a derivative without incurring substantial losses, if at all. The absence of liquidity may also make it more difficult for a Fund to ascertain a market value for such instruments. Although both OTC and exchange-traded derivatives markets may experience a lack of liquidity, certain derivatives traded in OTC markets, including indexed securities, swaps and OTC options, involve substantial liquidity risk. The illiquidity of the derivatives markets may be due to various factors, including congestion, disorderly markets, limitations on deliverable supplies, the participation of speculators, government regulation and intervention, and technical and operational or system failures. In addition, the liquidity of a secondary market in an exchange-traded derivative contract may be adversely affected by "daily price fluctuation limits" established by the exchanges which limit the amount of fluctuation in an exchange-traded contract price during a single trading day. Once the daily limit has been reached in the contract, no trades may be entered into at a price beyond the limit, thus preventing the liquidation of open positions. Prices have in the past moved beyond the daily limit on a number of consecutive trading days. If it is not possible to close an open derivative position entered into by a Fund, the Fund would continue to be required to make daily cash payments of variation margin in the event of adverse price movements. In such a situation, if the Fund has insufficient cash, it may have to sell portfolio securities to meet daily variation margin requirements at a time when it may be disadvantageous to do so.

Correlation Risk — the risk that changes in the value of a derivative will not match the changes in the value of the portfolio holdings that are being hedged or of the particular market or security to which a Fund seeks exposure through the use of the derivative. There are a number of factors which may prevent a derivative instrument from achieving the desired correlation (or inverse correlation) with an underlying asset, rate or index, such as the impact of fees, expenses and transaction costs, the timing of pricing, and disruptions or illiquidity in the markets for such derivative instrument.

Index Risk — If the derivative is linked to the performance of an index, it will be subject to the risks associated with changes in that index. If the index changes, a Fund could receive lower interest payments or experience a reduction in the value of the derivative to below the price that the Fund paid for such derivative. Certain indexed securities, including inverse securities (which move in an opposite direction to the index), may create leverage, to the extent that they increase or decrease in value at a rate that is a multiple of the changes in the applicable index.

Volatility Risk — the risk that a Fund's use of derivatives may reduce income or gain and/or increase volatility. Volatility is defined as the characteristic of a security, an index or a market to fluctuate significantly in price over a defined time period. A Fund could suffer losses related to its derivative positions as a result of unanticipated market movements, which losses are potentially unlimited.

When a derivative is used as a hedge against a position that a Fund holds, any loss generated by the derivative generally should be substantially offset by gains on the hedged investment, and vice versa. While hedging can reduce or eliminate losses, it can also reduce or eliminate gains. Hedges are sometimes subject to imperfect matching between the derivative and the underlying security, and there can be no assurances that a Fund's hedging transactions will be effective. A Fund could also suffer losses related to its derivative positions as a result of unanticipated market movements, which losses are potentially unlimited. In addition, some derivatives are more sensitive to interest rate changes and market price fluctuations than other securities. The possible lack of a liquid secondary market for derivatives and the resulting inability of a Fund to sell or otherwise close a derivatives position could expose a Fund to losses and could make derivatives more difficult for the Fund to value accurately.

When engaging in a hedging transaction, a Fund may determine not to seek to establish a perfect correlation between the hedging instruments utilized and the portfolio holdings being hedged. Such an imperfect correlation may prevent a Fund from achieving the intended hedge or expose a Fund to a risk of loss. A Fund may also determine not to hedge against a particular risk because they do not regard the probability of the risk occurring to be sufficiently high as to justify the cost of the hedge or because they do not foresee the occurrence of the risk. It may not be possible for a Fund to hedge against a change or event at attractive prices or at a price sufficient to protect the assets of the Fund from the decline in value of the portfolio positions anticipated as a result of such change. A Fund may also be restricted in its ability to effectively manage the portion of their assets that are segregated or earmarked to cover their obligations. In addition, it may not be possible to hedge at all against certain risks.

If a Fund invests in a derivative instrument it could lose more than the principal amount invested. Moreover, derivatives raise certain tax, legal, regulatory and accounting issues that may not be presented by investments in securities, and there is some risk that certain issues could be resolved in a manner that could adversely impact the performance of a Fund.

A Fund is not required to use derivatives or other portfolio strategies to seek to increase return or to seek to hedge its portfolio and may choose not to do so. Also, suitable derivative transactions may not be available in all circumstances and there can be no assurances that a Fund will engage in these transactions to reduce exposure to other risks when that would be beneficial.

Failure of Futures Commission Merchants and Clearing Organizations. A Fund may deposit funds required to margin open positions in the derivative instruments subject to The Commodity Exchange Act (the “CEA”) with a clearing broker registered as a “futures commission merchant” (“FCM”). The CEA requires an FCM to segregate all funds received from customers with respect to any orders for the purchase or sale of U.S. domestic futures contracts and cleared swaps from the FCM’s proprietary assets. Similarly, the CEA requires each FCM to hold in a separate secure account all funds received from customers with respect to any orders for the purchase or sale of foreign futures contracts and segregate any such funds from the funds received with respect to domestic futures contracts. However, all funds and other property received by a clearing broker from its customers are held by the clearing broker on a commingled basis in an omnibus account and may be invested by the clearing broker in certain instruments permitted under the applicable regulation. There is a risk that assets deposited by a Fund with any swaps or futures clearing broker as margin for futures contracts may, in certain circumstances, be used to satisfy losses of other clients of a Fund’s clearing broker. In addition, the assets of a Fund may not be fully protected in the event of the clearing broker’s bankruptcy, as the Fund would be limited to recovering only a pro rata share of all available funds segregated on behalf of the clearing broker’s combined domestic customer accounts.

Similarly, the CEA requires a clearing organization approved by the CFTC as a derivatives clearing organization to segregate all funds and other property received from a clearing member’s clients in connection with domestic futures, swaps and options contracts from any funds held at the clearing organization to support the clearing member’s proprietary trading. Nevertheless, with respect to futures and options contracts, a clearing organization may use assets of a non-defaulting customer held in an omnibus account at the clearing organization to satisfy payment obligations of a defaulting customer of the clearing member to the clearing organization. As a result, in the event of a default or the clearing broker’s other clients or the clearing broker’s failure to extend own funds in connection with any such default, a Fund would not be able to recover the full amount of assets deposited by the clearing broker on its behalf with the clearing organization.

General Limitations on Futures and Options Transactions. Various exchanges and regulatory authorities have undertaken reviews of options and futures trading in light of market volatility. Among the possible actions that have been presented are proposals to adopt new or more stringent daily price fluctuation limits for futures and options transactions and proposals to increase the margin requirements for various types of futures transactions.

Asset Coverage for Futures and Options Positions. A Fund complies with the regulatory requirements of the SEC and the CFTC with respect to coverage of options and futures positions by registered investment companies and, if the guidelines so require, will segregate cash, U.S. government

securities, high-grade liquid debt securities and/or other liquid assets permitted by the SEC and CFTC on a Fund's records in the amount prescribed. Securities segregated on a Fund's records cannot be sold while the futures or options position is outstanding, unless replaced with other permissible assets, and will be marked-to-market daily.

OTC Trading Risk. The derivative instruments that may be purchased or sold by a Fund may include instruments not traded on an exchange. The risk of nonperformance by the counterparty to an instrument may be greater than, and the ease with which a Fund can dispose of or enter into closing transactions with respect to an instrument may be less than, the risk associated with an exchange traded instrument. In addition, significant disparities may exist between "bid" and "asked" prices for derivative instruments that are not traded on an exchange. The absence of liquidity may make it difficult or impossible for a Fund to sell such instruments promptly at an acceptable price. Derivative instruments not traded on exchanges also are not subject to the same type of government regulation as exchange traded instruments, and many of the protections afforded to participants in a regulated environment may not be available in connection with the transactions. Because derivatives traded in OTC markets generally are not guaranteed by an exchange or clearing corporation and generally do not require payment of margin, to the extent that a Fund has unrealized gains in such instruments or has deposited collateral with its counterparties, the Fund is at risk that its counterparties will become bankrupt or otherwise fail to honor its obligations.

Dodd-Frank Act Risk. Title VII of the Dodd-Frank Act and Title VII thereof (the "Derivatives Title") imposes a new regulatory structure on derivatives markets, with particular emphasis on swaps and security-based swaps (collectively "swaps"). This new regulatory framework covers a broad range of swap market participants, including banks, non-banks, credit unions, insurance companies, broker-dealers and investment advisers. The SEC, other U.S. regulators, and to a lesser extent the Commodity Futures Trading Commission (the "Regulators") still are in the process of adopting regulations to implement the Derivatives Title, though certain aspects of the new regulatory structure are substantially complete. Until the Regulators complete their rulemaking efforts, the full extent to which the Derivatives Title and the rules adopted thereunder will impact a Fund is unclear. It is possible that the continued development of this new regulatory structure for swaps may jeopardize certain trades and/or trading strategies that may be employed, or at least make them costlier.

Regulations have required the mandatory central clearing and mandatory exchange trading of particular types of interest rate swaps and index credit default swaps (together, "Covered Swaps"). Together, these regulatory requirements change a Fund's trading of Covered Swaps. With respect to mandatory central clearing, a Fund is now required to clear its Covered Swaps through a clearing broker, which requires, among other things, posting initial margin and variation margin to a Fund's clearing broker in order to enter into and maintain positions in Covered Swaps. With respect to mandatory exchange trading, FS, Wilshire or the Underlying Managers could be required to become a participant of a new type of execution platform called a swap execution facility ("SEF") or could be required to access the SEF through an intermediary (such as an executing broker) in order to be able to trade Covered Swaps for a Fund.

Additionally, the Regulators have implemented regulations that require swap dealers to collect from a Fund initial margin and variation margin for uncleared derivatives transactions. The Regulators also finalized proposed regulations that would impose upon swap dealers new capital requirements. These requirements may make certain types of trades and/or trading strategies costlier or impermissible.

On November 30, 2018, the CFTC published a proposed rule restructuring the regulatory framework applicable to SEFs and requiring more types of cleared swap contracts to be traded on SEFs. If implemented, the proposed rule may increase the cost of entering into certain swap contracts or reduce liquidity in those products. The proposed rule will require SEF registration of many non-U.S. swap facilities, which may have a disproportionate impact on certain cross-border swap contracts.

There may be market dislocations due to uncertainty during the implementation period of any new regulation and it is uncertain how the derivatives market will adjust to new regulations. Until the Regulators complete the rulemaking process for the Derivatives Title, it is unknown the extent to which such risks may materialize.

Legal and Regulatory Risk. At any time after the date hereof, legislation or additional regulations may be enacted that could negatively affect the assets of a Fund. Changing approaches to regulation may have a negative impact on the securities in which a Fund invests. Legislation or regulation may also change the way in which a Fund itself is regulated. There can be no assurances that future legislation, regulation or deregulation will not have a material adverse effect on a Fund or will not impair the ability of a Fund to achieve its investment objective. In addition, as new rules and regulations resulting from the passage of the Dodd-Frank Act are implemented and new international capital and liquidity requirements are introduced under the Basel III Accords, the market may not react as expected. Whether a Fund achieves its investment objective may depend on, among other things, correct forecasting of market reactions and other legislation.

Distressed or Defaulted Instruments

A Fund may invest in securities, claims and obligations of U.S. and non-U.S. issuers which are experiencing significant financial or business difficulties (including companies involved in bankruptcy or other reorganization and liquidation proceedings). A Fund may purchase distressed securities and instruments of all kinds, subject to tax considerations, including equity and debt instruments and, in particular, loans, loan participations, claims held by trade or other creditors, bonds, notes, non-performing and sub-performing mortgage loans, beneficial interests in liquidating trusts or other similar types of trusts, fee interests and financial interests in real estate, partnership interests and similar financial instruments, executory contracts and participations therein, many of which are not publicly traded and which may involve a substantial degree of risk.

Investments in distressed or defaulted instruments generally are considered speculative and may involve substantial risks not normally associated with investments in healthier companies, including adverse business, financial or economic conditions that can lead to defaulted payments and insolvency proceedings. In particular, defaulted obligations might be repaid, if at all, only after lengthy workout or bankruptcy proceedings, during which the issuer might not make any interest or other payments. The amount of any recovery may be adversely affected by the relative priority of a Fund's investment in the issuer's capital structure. The ability to enforce obligations may be adversely affected by actions or omissions of predecessors in interest that give rise to counterclaims or defenses, including causes of action for equitable subordination or debt recharacterization. In addition, such investments, collateral securing such investments, and payments made in respect of such investments may be challenged as fraudulent conveyances or to be subject to avoidance as preferences under certain circumstances. Investments in distressed securities inherently have more credit risk than do investments in similar securities and instruments of non-distressed companies, and the degree of risk associated with any particular distressed securities may be difficult or impossible for a manager to determine within reasonable standards of predictability. The level of analytical sophistication, both financial and legal, necessary for successful investment in distressed securities is unusually high. If a manager's evaluation of the eventual recovery value of a defaulted instrument should prove incorrect, a Fund may lose a substantial portion or all of its investment or it may be required to accept cash or instruments with a value less than a Fund's original investment. Investments in financially distressed companies domiciled outside the United States involve additional risks. Bankruptcy law and creditor reorganization processes may differ substantially from those in the United States, resulting in greater uncertainty as to the rights of creditors, the enforceability of such rights, reorganization timing and the classification, seniority and treatment of claims. In certain developing countries, although bankruptcy laws have been enacted, the process for reorganization remains highly uncertain. In addition, investments in distressed or defaulted instruments can present special tax issues for a Fund. See "Income Dividends, Capital Gains Distributions and Tax Status."

Diversification

Each Fund is classified as "non-diversified" within the meaning of the 1940 Act. Funds are classified as either "diversified" or "non-diversified" under the 1940 Act. Diversification is a way to reduce risk by investing in a broad range of stocks or other securities. To be classified as "diversified" under the 1940 Act, a fund may not, with respect to 75% of its total assets, invest more than 5% of its total assets in any issuer and may not own more than 10% of the outstanding voting securities of an issuer. A fund

that is classified as “non-diversified” under the 1940 Act is not subject to these restrictions and therefore has the ability to take larger positions in a smaller number of issuers than a fund that is classified as “diversified.” This gives a fund which is classified as non-diversified more flexibility to focus its investments in companies that the managers have identified as the most attractive for the investment objective and strategy of the fund. However, because the appreciation or depreciation of a single security may have a greater effect on the net asset value (“NAV”) of a fund that is classified as non-diversified, its share price can be expected to fluctuate more than a comparable fund which is classified as diversified. This fluctuation, if significant, may affect the performance of a fund.

Euro Bonds

Euro bonds are securities denominated in a currency not native to the country where the bond is issued. Euro bonds may be issued by government or corporate issuers, and are typically underwritten by banks and brokerage firms in numerous countries. While Euro bonds often pay principal and interest in Eurodollars (i.e., U.S. dollars held in banks outside of the United States), some Euro bonds may pay principal and interest in other currencies. Euro bonds are subject to the same risks as other fixed income securities. See “Debt and Other Fixed Income Securities.”

Event-Linked Instruments/Catastrophe Bonds

A Fund may obtain event-linked exposure by investing in “event-linked bonds” or “event-linked swaps” or by implementing “event-linked strategies.” Event-linked exposure results in gains or losses that typically are contingent on, or formulaically related to, defined trigger events. Examples of trigger events include hurricanes, earthquakes, weather-related phenomena or statistics relating to such events. Some event-linked bonds are commonly referred to as “catastrophe bonds.” If a trigger event occurs, the principal amount of the bond is reduced (potentially to zero), and a Fund may lose all or a portion of its entire principal invested in the bond or the entire notional amount on a swap. Event-linked exposure often provides for an extension of maturity to process and audit loss claims where a trigger event has, or possibly has, occurred. An extension of maturity may increase volatility. Event-linked exposure also may expose a Fund to certain unanticipated risks including credit risk, counterparty risk, adverse regulatory or jurisdictional interpretations and adverse tax consequences. Event-linked exposures also may be subject to liquidity risk.

Financial Services Risk

Because Alternative Beta Strategies exposure is obtained through financial institutions and to the extent that a Fund invests a significant portion of its assets in the financial services sector, a Fund will have more exposure to the risks inherent to the financial services sector. Financial services companies may be adversely affected by changes in regulatory framework or interest rates that may negatively affect financial services businesses; exposure of a financial institution to a nondiversified or concentrated loan portfolio; exposure to financial leverage and/or investments or agreements that, under certain circumstances, may lead to losses; and the risk that a market shock or other unexpected market, economic, political, regulatory, or other event might lead to a sudden decline in the values of most or all financial services companies.

Foreign Currency Transactions

Currency exchange rates may fluctuate significantly over short periods of time. They generally are determined by the forces of supply and demand in the currency exchange markets, trade balances, the relative merits of investments in different countries, actual or perceived changes in interest rates, differences in relative values of similar assets in different currencies, long-term opportunities for investment and capital appreciation and other complex factors. Currency exchange rates also can be affected unpredictably as a result of intervention (or the failure to intervene) by the U.S. or foreign governments, central banks, or supranational agencies such as the International Monetary Fund, or by currency or exchange controls or political and economic developments in the U.S. or abroad. Currencies in which a Fund’s assets are denominated, or in which the Fund has taken a long position, may be devalued against other currencies, resulting in a loss to the Fund. Similarly, currencies in which

a Fund has taken a short position may increase in value relative to other currencies, resulting in a loss to the Fund. In addition, some currencies are illiquid (e.g., emerging country currencies), and a Fund may not be able to convert these currencies into U.S. dollars, in which case a manager may decide to purchase U.S. dollars in a parallel market where the exchange rate is materially and adversely different. Exchange rates for many currencies (e.g., emerging country currencies) are particularly affected by exchange control regulations.

A Fund may buy or sell foreign currencies or deal in forward foreign currency contracts, currency futures contracts and related options and options on currencies. A Fund may use such currency instruments for hedging, investment, and/or currency risk management. Currency risk management may include taking overweighted or underweighted currency positions relative to both the securities portfolio of a Fund and the Fund's performance benchmark or index. A Fund also may purchase forward foreign exchange contracts in conjunction with U.S. dollar-denominated securities in order to create a synthetic foreign currency-denominated security that approximates desired risk and return characteristics when the non-synthetic securities either are not available in foreign markets or possess undesirable characteristics.

Forward foreign currency contracts are contracts between two parties to purchase and sell a specified quantity of a particular currency at a specified price, with delivery and settlement to take place on a specified future date. A forward foreign currency contract can reduce a Fund's exposure to changes in the value of the currency it will deliver and can increase its exposure to changes in the value of the currency it will receive for the duration of the contract. The effect on the value of a Fund is similar to the effect of selling securities denominated in one currency and purchasing securities denominated in another currency. Contracts to sell a particular foreign currency would limit any potential gain that might be realized by a Fund if the value of the hedged currency increases. In addition, it is not always possible to hedge fully or perfectly against currency fluctuations affecting the value of the securities denominated in foreign currencies because the value of such securities also is likely to fluctuate because of independent factors not related to currency fluctuations. If a forward foreign currency contract is used for hedging, an imperfect correlation between movements in the price of the forward foreign currency contract and the price of the currency or other investment being hedged creates risk.

Forward foreign currency contracts involve a number of the same characteristics and risks as currency futures contracts (discussed below) but there also are several differences. Forward foreign currency contracts are not market traded, and are not necessarily marked to market on a daily basis. They settle only at the pre-determined settlement date. This can result in deviations between forward foreign currency prices and currency futures prices, especially in circumstances where interest rates and currency futures prices are positively correlated. Second, in the absence of exchange trading and involvement of clearing houses, there are no standardized terms for forward currency contracts. Accordingly, the parties are free to establish such settlement times and underlying amounts of a currency as desirable, which may vary from the standardized provisions available through any currency futures contract. Finally, forward foreign currency contracts, as two party obligations for which there is no secondary market, involve counterparty risk not present with currency futures contracts, discussed below.

A Fund also may purchase or sell currency futures contracts and related options. Currency futures contracts are contracts to buy or sell a standard quantity of a particular currency at a specified future date and price. However, currency futures can be and often are closed out prior to delivery and settlement. In addition, a Fund may use options on currency futures contracts, which give their holders the right, but not the obligation, to buy (in the case of a call option) or sell (in the case of a put option) a specified currency futures contract at a fixed price during a specified period. (See "Options and Futures — Futures" for more information on futures contracts and options on futures contracts.)

A Fund also may purchase or sell options on currencies. These give their holders the right, but not the obligation, to buy (in the case of a call option) or sell (in the case of a put option) a specified quantity of a particular currency at a fixed price during a specified period. Options on currencies possess many of the same characteristics as options on securities and generally operate in a similar manner. They may

be traded on an exchange or in the OTC markets. Options on currencies traded on U.S. or other exchanges may be subject to position limits, which may limit the ability of a Fund to reduce foreign currency risk using options. (See “Options and Futures — Currency Options” for more information on currency options.)

Indexed Investments

A Fund may invest in various transactions and instruments that are designed to track the performance of an index (including, but not limited to, securities indices and credit default indices). Indexed securities are securities the redemption values and/or coupons of which are indexed to a specific instrument, group of instruments, index, or other statistic. Indexed securities typically, but not always, are debt securities or deposits indicators. For example, the maturity value of gold-indexed securities depends on the price of gold and, therefore, their price tends to rise and fall with gold prices.

While investments that track the performance of an index may increase the number, and thus the diversity, of the underlying assets to which a Fund is exposed, such investments are subject to many of the same risks of investing in the underlying assets that comprise the index discussed elsewhere in this section, as well as certain additional risks that are not typically associated with investments in such underlying assets. An investment that is designed to track the performance of an index may not replicate and maintain exactly the same composition and relative weightings of the assets in the index. Additionally, the liquidity of the market for such investments may be subject to the same conditions affecting liquidity in the underlying assets and markets and could be relatively less liquid in certain circumstances. The performance of indexed securities depends on the performance of the security, security index, inflation index, currency, or other instrument to which they are indexed. Interest rate changes in the U.S. and abroad also may influence performance. Indexed securities also are subject to the credit risks of the issuer, and their values are adversely affected by declines in the issuer’s creditworthiness.

Currency-Indexed Securities. Currency-indexed securities have maturity values or interest rates determined by reference to the values of one or more foreign currencies. Currency-indexed securities also may have maturity values or interest rates that depend on the values of a number of different foreign currencies relative to each other.

Inverse Floating Obligations. Indexed securities in which a Fund may invest include so-called “inverse floating obligations” or “residual interest bonds” on which the interest rates typically decline as the index or reference rates, typically short-term interest rates, increase and increase as index or reference rates decline. An inverse floating obligation may have the effect of investment leverage to the extent that its interest rate varies by a magnitude that exceeds the magnitude of the change in the index or reference rate of interest. Generally, leverage will result in greater price volatility.

Inflation Indexed Bonds. A Fund may invest in inflation indexed bonds. A Fund may also invest in futures contracts on inflation indexed bonds. See “Options and Futures — Inflation Linked Futures” for a discussion of inflation linked futures. Inflation indexed bonds are fixed income securities whose principal value is adjusted periodically according to the rate of inflation. Two structures are common. The U.S. 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 (or “TIPS”) have maturities of approximately five, ten or twenty years (thirty year TIPS are no longer offered), although it is possible that securities that have other maturities will be issued in the future. U.S. Treasury securities pay interest on a semi-annual basis equal to a fixed percentage of the inflation-adjusted principal amount. For example, if a Fund purchased an inflation indexed bond with a par value of \$1,000 and a 3% real rate of return coupon (payable 1.5% semi-annually), and the rate of inflation over the first six months was 1%, the mid-year par value of the bond would be \$1,010 and the first semi-annual interest payment would be \$15.15 (\$1,010 times 1.5%). If inflation during the second half of the year resulted in the whole year’s inflation equaling 3%, the end-of-year par value of the bond would be \$1,030 and the second semi-annual interest payment would be \$15.45 (\$1,030 times 1.5%). If the periodic adjustment rate measuring inflation falls, the principal value of inflation indexed bonds will be adjusted downward and, consequently, the interest they pay (calculated with respect to a smaller principal amount) will be

reduced. The U.S. government guarantees the repayment of the original bond principal upon maturity (as adjusted for inflation) in the case of a TIPS, even during a period of deflation, although the inflation-adjusted principal received could be less than the inflation-adjusted principal that had accrued to the bond at the time of purchase. However, the current market value of the bonds is not guaranteed and will fluctuate. A Fund also may invest in other inflation-related bonds which 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 normally changes when real interest rates change. Real interest rates, in turn, are tied to the relationship between nominal interest rates (i.e., stated interest rates) and the rate of inflation. Therefore, if the rate of inflation rises at a faster rate than nominal interest rates, real interest rates (i.e., nominal interest rate minus inflation) might decline, leading to an increase in value of inflation indexed bonds. In contrast, if nominal interest rates increase at a faster rate than inflation, real interest rates might rise, leading to a decrease in value of inflation indexed bonds. There can be no assurance, however, that the value of inflation indexed bonds will change in the same proportion as changes in nominal interest rates, and short term increases in inflation may lead to a decline in their value. Although inflation indexed bonds protect their holders from long-term inflationary trends, short-term increases in inflation may result in a decline in value. In addition, inflation indexed bonds do not protect holders from increases in interest rates due to reasons other than inflation (such as changes in currency exchange rates). The periodic adjustment of U.S. inflation indexed bonds is tied to the Consumer Price Index for Urban Consumers (“CPI-U”), which is calculated monthly by the U.S. Bureau of Labor Statistics. The CPI-U is a measurement of changes in the cost of living, made up of components such as housing, food, transportation, and energy. Inflation indexed bonds issued by a foreign government are generally adjusted to reflect changes in a comparable inflation index calculated by the foreign government. No assurance can be given that the CPI-U or any foreign inflation index will accurately measure the real rate of inflation in the prices of goods and services. In addition, no assurance can be given that the rate of inflation in a foreign country will correlate to the rate of inflation in the United States. Coupon payments received by a Fund from inflation indexed bonds are included in a Fund’s gross income for the period in which they accrue. In addition, any increase in the principal amount of an inflation indexed bond constitutes taxable ordinary income to a Fund, even though principal is not paid until maturity. In each case, a Fund may be required to distribute the accrued income to its shareholders, even though a Fund may not receive a corresponding amount of cash on a current basis. Thus, a Fund may have to sell other investments to obtain cash to make income distributions (including at a time when it may not be advantageous to do so).

Illiquid Investments

Pursuant to Rule 22e-4 under the 190 Act (the “Liquidity Rule”), the Trust has implemented a liquidity risk management program and related procedures to identify illiquid investments pursuant to the Liquidity Rule. If the limitation on illiquid securities is exceeded, other than by a change in market values, the condition will be reported to the Board of Trustees of the Trust (the “Board of Trustees”) and, when required by the Liquidity Rule, to the SEC.

Pursuant to the Liquidity Rule, a Fund may invest up to 15% of its net assets in illiquid investments (i.e., securities that are not readily marketable). Investments in Rule 144A Securities could have the effect of increasing the level of a Fund’s illiquidity to the extent that qualified institutional buyers become, for a time, uninterested in purchasing such securities. Certain securities previously deemed liquid may become illiquid in any subsequent assessment of the foregoing factors or other changes affecting the security. Foreign securities that may be freely traded on or through the facilities of an offshore exchange or other established offshore securities market are not restricted under a Fund’s liquidity procedures if traded in that market. Such securities will be treated as “restricted” if traded in the United States because foreign securities are not registered for sale under the U.S. Securities Act of 1933, as amended (the “1933 Act”). For liquidity determinations with respect to a Fund’s Subsidiary, the Fund will “look through” the Subsidiary to the Subsidiary’s portfolio holdings for purposes of complying with the Fund’s liquidity requirements. If a Fund determines at any time that it owns illiquid securities in excess of 15% of its net assets, it will cease to undertake new commitments to acquire illiquid securities until its holdings are no longer in excess of 15% of its NAV, and, depending on

circumstances, may take additional steps to reduce its holdings of illiquid securities. Because illiquid securities may not be readily marketable, the portfolio managers may not be able to dispose of them in a timely manner. As a result, a Fund may be forced to hold illiquid securities while their price depreciates. Depreciation in the price of illiquid securities may cause the NAV of a Fund to decline.

Illiquid Securities, Private Placements, Restricted Securities, and IPOs and Other Limited Opportunities

Each Fund may invest in illiquid securities, although such investments in illiquid securities will be limited to a maximum of 15% of each Fund's net assets.

A manager also may deem certain securities to be illiquid as a result of a manager's receipt from time to time of material, non-public information about an issuer, which may limit a manager's ability to trade such securities for the account of any of its clients, including a Fund. In some instances, these trading restrictions could continue in effect for a substantial period of time.

Private Placements and Restricted Investments. Illiquid securities include securities of private issuers, securities traded in unregulated or shallow markets, securities issued by entities deemed to be affiliates of a Fund, and securities that are purchased in private placements and are subject to legal or contractual restrictions on resale. Because relatively few purchasers of these securities may exist, especially in the event of adverse economic and liquidity conditions or adverse changes in the issuer's financial condition, a Fund may not be able to initiate a transaction or liquidate a position in such investments at a desirable price. Disposing of illiquid securities may involve time-consuming negotiation and legal expenses, and selling them promptly at an acceptable price may be difficult or impossible.

While private placements may offer attractive opportunities not otherwise available in the open market, the securities purchased are usually "restricted securities" or are "not readily marketable." Restricted securities cannot be sold without being registered under the 1933 Act, unless they are sold pursuant to an exemption from registration (such as Rules 144 or 144A). Securities that are not readily marketable are subject to other legal or contractual restrictions on resale. A Fund may have to bear the expense of registering restricted securities for resale and the risk of substantial delay in effecting registration. If a Fund sells its securities in a registered offering, it may be deemed to be an "underwriter" for purposes of Section 11 of the 1933 Act. In such event, a Fund may be liable to purchasers of the securities under Section 11 if the registration statement prepared by the issuer, or the prospectus forming a part of it, is materially inaccurate or misleading, although a Fund may have a due diligence defense.

At times, the inability to sell illiquid securities can make it more difficult to determine their fair value for purposes of computing a Fund's net assets. The judgment of a manager normally plays a greater role in valuing these securities than in valuing publicly traded securities.

IPOs and Other Limited Opportunities. A Fund may purchase securities of companies that are offered pursuant to an initial public offering ("IPO") or other similar limited opportunities. Although companies can be any age or size at the time of their IPO, they are often smaller and have a limited operating history, which involves a greater potential for the value of their securities to be impaired following the IPO. The price of a company's securities may be highly unstable at the time of its IPO and for a period thereafter due to factors such as market psychology prevailing at the time of the IPO, the absence of a prior public market, the small number of shares available, and limited availability of investor information. Securities purchased in IPOs have a tendency to fluctuate in value significantly shortly after the IPO relative to the price at which they were purchased. These fluctuations could impact the NAV and return earned on a Fund's shares. Investors in IPOs can be adversely affected by substantial dilution in the value of their shares, by sales of additional shares, and by concentration of control in existing management and principal shareholders. In addition, all of the factors that affect the performance of an economy or equity markets may have a greater impact on the shares of IPO companies. IPO securities tend to involve greater risk due, in part, to public perception and the lack of publicly available information and trading history.

Investments in Investment Companies or Other Pooled Investments

Subject to applicable regulatory requirements, a Fund may invest in shares of both open- and closed-end investment companies (including money market funds, and exchange-traded funds

("ETFs")). Investing in another investment company exposes a Fund to all the risks of that investment company and, in general, subjects it to a pro rata portion of the other investment company's fees and expenses. A Fund also may invest in private investment funds, vehicles, or structures.

ETFs are hybrid investment companies that are registered as open-end investment companies or unit investment trusts ("UITs") but possess some of the characteristics of closed-end funds. ETFs in which a Fund may invest typically hold a portfolio of common stocks that is intended to track the price and dividend performance of a particular index. A Fund may also invest in actively-managed ETFs. Common examples of ETFs include S&P Depositary Receipts ("SPDRs"), Vanguard ETFs, and iShares, which may be purchased from the UIT or investment company issuing the securities or in the secondary market (SPDRs, Vanguard ETFs, and iShares are predominantly listed on the NYSE Arca). The market price for ETF shares may be higher or lower than the ETF's NAV. The sale and redemption prices of ETF shares purchased from the issuer are based on the issuer's NAV.

Lack of Correlation Risk; Hedging

There can be no assurance that the short positions that a Fund holds will act as an effective hedge against its long positions. Any decrease in negative correlation or increase in positive correlation between the positions a manager anticipated would be offsetting (such as short and long positions in securities or currencies held by a Fund) and could result in significant losses for a Fund. To the extent the Adviser employs a hedging strategy for a Fund, the success of any such hedging strategy will depend, in part, upon a manager's ability to correctly assess the degree of correlation between the performance of the instruments used in the hedging strategy and the performance of the investments being hedged.

Legal and Regulatory Risk

Legal, tax, and regulatory changes could occur that may adversely affect a Fund. New (or revised) laws or regulations may be imposed by the CFTC, the SEC, the U.S. Federal Reserve or other banking regulators, other governmental regulatory authorities, self-regulatory organizations, or non-U.S. regulatory authorities that supervise the financial markets that could adversely affect a Fund. In particular, these agencies are empowered to promulgate a variety of new rules pursuant to financial reform legislation in the United States and the EU. A Fund also may be adversely affected by changes in the enforcement or interpretation of existing statutes and rules by these governmental regulatory authorities or self-regulatory organizations. In addition, the securities and futures markets are subject to comprehensive statutes, regulations and margin requirements. The CFTC, the SEC, the Federal Deposit Insurance Corporation, other regulators and self-regulatory organizations and exchanges are authorized to take extraordinary actions in the event of market emergencies. The regulation of derivatives transactions and funds that engage in such transactions is an evolving area of law and is subject to modification by government and judicial action. The effect of any future regulatory change on a Fund could be substantial and adverse.

The Adviser may be similarly adversely affected by legal, tax, or regulatory changes and, as a result, may be unable or unwilling to provide advisory services to a Fund or its Subsidiaries. The U.S. government has enacted legislation that provides for new regulation of the derivatives market, including clearing, margin, reporting and registration requirements. The EU and certain other countries are implementing similar requirements, which will affect a Fund when it enters into derivatives transactions with a counterparty organized in that country or otherwise subject to that country's derivatives regulations. Because these requirements are new and evolving (and some of the rules are not yet final), their ultimate impact remains unclear.

Certain regulators in the U.S. government and the EU have enacted or proposed mandatory minimum margin requirements for uncleared derivatives. Such requirements could increase the amount of margin required to be provided by a Fund in connection with its derivatives transactions and, therefore, make derivatives transactions more expensive. Additionally, transactions in certain types of swaps (including interest rate swaps and credit default swaps on North American and European indices) are now required to be centrally cleared through a clearing house. This new requirement could also increase the amount of margin required to be provided by a Fund in connection with its derivatives

transactions and subject the Fund to risk if it enters into a derivatives transaction that is required to be cleared and no clearing member is willing or able to clear the transaction on the Fund's behalf. Likewise, some types of cleared derivatives are now required to be executed on an exchange or on a swap execution facility, which can create additional costs and risks for a Fund.

New regulations could, among other things, restrict a Fund's ability to engage in derivatives transactions (for example, by making certain types of derivatives transactions no longer available to a Fund), limit liquidity in the derivatives market, and/or increase the costs of such derivatives transactions, and a Fund may be unable to execute its investment strategy as a result. It is currently unclear how the regulatory changes will affect counterparty risk.

In addition, the SEC proposed a new rule relating to registered investment companies' use of derivatives and related instruments in December 2015. On November 25, 2019, the SEC re-proposed a rule that would regulate the use of derivatives by registered investment companies. The new derivatives rule, if adopted, may impact the manner in which a Fund uses derivatives. The regulation of the derivatives markets has increased over the past several years, and additional future regulation of the derivatives markets may make derivatives more costly, may limit the availability or reduce the liquidity of derivatives, or may otherwise adversely affect the value or performance of derivatives. Any such adverse future developments could impair the effectiveness or raise the costs of a Fund's derivative transactions, impeded the employment of the Fund's derivative strategies or adversely affect the Fund's performance.

The CFTC and certain futures exchanges have established limits, referred to as "position limits," on the maximum net long or net short positions which any person may hold or control in particular options and futures contracts and have proposed further rules relating to position limits. All positions owned or controlled by the same person or entity, even if in different accounts, may be aggregated for purposes of determining whether the applicable position limits have been exceeded. Thus, even if a Fund does not intend to exceed applicable position limits, it is possible that different clients of the Adviser and its affiliates, as applicable, may be aggregated for this purpose. The trading decisions of the Adviser may have to be modified and positions held by a Fund may have to be liquidated in order to avoid exceeding such limits. The modification of investment decisions or the elimination of open positions, if it occurs, may adversely affect the profitability of a Fund.

The Adviser may, subject to their fiduciary duties and contractual obligations, elect to cause a Fund to (i) refrain from entering into a transaction to purchase that it may otherwise have caused the Fund to enter into; or (ii) sell an instrument that the Fund presently holds, if such transaction or the continued ownership of such instrument would cause the Fund, the Adviser and/or any of their affiliates to make a governmental or regulatory filing. Any such election may cause a Fund to (a) forego an investment opportunity that the Adviser had determined may otherwise generate a profit for the Fund; and/or (b) incur additional expenses, including without limitation, brokerage and/or legal fees.

The SEC has in the past adopted interim rules requiring reporting of all short positions above a certain de minimis threshold and is expected to adopt rules requiring monthly public disclosure in the future. In addition, other non-U.S. jurisdictions where a Fund may trade have adopted reporting requirements. If a Fund's short positions or its strategy become generally known, it could have a significant effect on a manager's ability to implement its investment strategy. In particular, it would make it more likely that other investors could cause a "short squeeze" in the securities held short by a Fund forcing the Fund to cover its positions at a loss. Such reporting requirements may also limit a manager's ability to access management and other personnel at certain companies where a manager seeks to take a short position. In addition, if other investors engage in copycat behavior by taking positions in the same issuers as a Fund, the cost of borrowing securities to sell short could increase drastically and the availability of such securities to a Fund could decrease drastically. Such events could make a Fund unable to execute its investment strategy. In addition, the SEC has imposed certain restrictions on short sales. If the SEC were to adopt additional restrictions regarding short sales, they could restrict a Fund's ability to engage in short sales in certain circumstances, and a Fund may be unable to execute its investment strategy as a result.

The SEC and regulatory authorities in other jurisdictions may adopt (and in certain cases, have adopted) bans on short sales of certain securities in response to market events. Bans on short selling

may make it impossible for a Fund to execute certain investment strategies and may have a material adverse effect on a Fund's ability to generate returns.

Rules implementing credit risk retention requirements for asset-backed securities require the sponsor of certain securitization vehicles to retain, and to refrain from transferring, selling, conveying to a third party or hedging 5% of the credit risk in assets transferred, sold or conveyed through the issuance of such vehicle, subject to certain exceptions. These requirements may increase the costs to originators, securitizers and, in certain cases, collateral managers of securitization vehicles in which a Fund may invest, which costs could be passed along to such Fund as an investor in such transactions.

There has been extensive rulemaking and regulatory change in connection with the passage of the Dodd-Frank Wall Street Reform and Consumer Protection Act (the "Dodd-Frank Act") that affect the financial industry as a whole. The Dodd-Frank Act has affected and will continue to affect a broad range of market participants with whom a Fund and its Subsidiaries interacts or may interact, including commercial banks, investment banks, other non-bank financial institutions, rating agencies, mortgage brokers, credit unions, insurance companies and broker-dealers. It is difficult to anticipate the impact on the Adviser, the Funds, and the Subsidiaries of such regulatory changes. It may take years to understand the impact of the Dodd-Frank Act and related regulations on the financial industry as a whole, and therefore, such continued uncertainty may make markets more volatile, and it may be more difficult for the Adviser to execute the investment strategies of a Fund.

Libor Risk

"LIBOR" is used extensively in the U.S. and globally as a "benchmark" or "reference rate" for various commercial and financial contracts, including corporate and municipal bonds, bank loans, asset-backed and mortgage-related securities, interest rate swaps and other derivatives. For example, debt securities in which a Fund invests may pay interest at floating rates based on LIBOR or may be subject to interest caps or floors based on LIBOR. In addition, issuers of instruments in which a Fund invests may obtain financing at floating rates based on LIBOR, and a Fund may use leverage or borrowings based on LIBOR.

In July of 2017, the head of the UK Financial Conduct Authority announced a desire to phase out the use of LIBOR by the end of 2021. Regulators and industry working groups have suggested alternative reference rates, but global consensus is lacking and the process for amending existing contracts or instruments to transition away from LIBOR remains unclear. There also remains uncertainty and risk regarding the willingness and ability of issuers to include enhanced provisions in new and existing contracts or instruments. As such, the transition away from LIBOR may lead to increased volatility and illiquidity in markets that are tied to LIBOR, reduced values of LIBOR-related investments, and reduced effectiveness of hedging strategies, adversely affecting the Funds' performance or NAV. In addition, the unavailability of LIBOR presents risks to the Fund, including the risk that any pricing or adjustments to the Fund's investments resulting from a substitute reference rate may adversely affect the Fund's performance and/or NAV. There is currently no definitive information regarding the future utilization of LIBOR or of any particular replacement rate.

Limited Operating History

Each Fund is newly formed and thus has a limited operating history upon which its performance may be evaluated. While the Adviser may have experience in investment-related activities and in managing private investment funds, the Adviser may have limited experience as manager of a registered investment company. The past performance of other investment funds managed by affiliates of a manager cannot be relied upon as an indicator of a Fund's potential success, in part because of the unique nature of each Fund's investment strategy. An investor in a Fund must rely upon the ability of the Adviser in identifying and implementing investments for the Fund. There can be no assurance that the Adviser will be successful in identifying and implementing investment opportunities for a Fund.

Loans (Including Bank Loans), Loan Participations, and Assignments

A Fund may invest in direct debt instruments, which are interests in amounts owed by a corporate, governmental, or other borrower to lenders or lending syndicates (loans, including bank loans,

promissory notes, and loan participations), to suppliers of goods or services (trade claims or other receivables), or to other parties. Such instruments may include term loans and revolving loans, may pay interest at a fixed or floating rate and may be senior or subordinated. A Fund may acquire interests in loans either directly (by way of sale or assignment) or indirectly (by way of participation). Purchases of loans and other forms of direct indebtedness, including promissory notes, depend primarily upon the creditworthiness of the borrower for payment of principal and interest, and adverse changes in the creditworthiness of the borrower may affect its ability to pay principal and interest. Direct debt instruments may not be rated by any rating agency. In the event of non-payment of interest or principal, loans that are secured offer a Fund more protection than comparable unsecured loans. However, no assurance can be given that the collateral for a secured loan can be liquidated or that the proceeds will satisfy the borrower's obligation.

Investment in the indebtedness of borrowers with low creditworthiness involves substantially greater risks, and may be highly speculative. Borrowers that are in bankruptcy or restructuring may never pay off their indebtedness, or may pay only a small fraction of the amount owed. Investments in sovereign debt similarly involve the risk that the governmental entities responsible for repayment of the debt may be unable or unwilling to pay interest and repay principal when due. The bank loans acquired by a Fund may be below investment-grade.

When investing in a loan participation, a Fund typically purchases participation interests in a portion of a lender's or participant's interest in a loan but has no direct contractual relationship with the borrower. Participation interests in a portion of a debt obligation typically result in a contractual relationship only with the institution participating in the interest, not with the borrower. A Fund must rely on the seller of the participation interest not only for the enforcement of the Fund's rights against the borrower but also for the receipt and processing of principal, interest, or other payments due under the loan. This may subject a Fund to greater delays, expenses, and risks than if the Fund could enforce its rights directly against the borrower. In addition, a Fund generally will have no rights of set-off against the borrower, and the Fund may not directly benefit from the collateral supporting the debt obligation in which it has purchased the participation. A participation agreement also may limit the rights of a Fund to vote on changes that may be made to the underlying loan agreement, such as waiving a breach of a covenant. In addition, under the terms of a participation agreement, a Fund may be treated as a creditor of the seller of the participation interest (rather than of the borrower), thus exposing a Fund to the credit risk of the seller in addition to the credit risk of the borrower. Additional risks include inadequate perfection of a loan's security interest, the possible invalidation or compromise of an investment transaction as a fraudulent conveyance or preference under relevant creditors' rights laws, the validity and seniority of bank claims and guarantees, environmental liabilities that may arise with respect to collateral securing the obligations, and adverse consequences resulting from participating in such instruments through other institutions with lower credit quality.

Bank loans and participation interests may not be readily marketable and may be subject to restrictions on resale. There can be no assurance that future levels of supply and demand in loan or loan participation trading will provide an adequate degree of liquidity and no assurance that the market will not experience periods of significant illiquidity in the future.

A Fund may also invest in loans through novations. In a novation, a Fund typically assumes all of the rights of a lending institution in a loan, including the right to receive payments of principal, interest, and other amounts directly from the borrower and to enforce its rights as a lender directly against the borrower. Investments in loans through direct assignment of a lender's interests may involve additional risks to a Fund. For example, if a secured loan is foreclosed, a Fund could become part owner of any collateral, and would bear the costs and liabilities associated with owning and disposing of the collateral. In addition, under legal theories of lender liability, a Fund potentially might be held liable as a co-lender.

A loan is often administered by a bank or other financial institution that acts as agent for all holders. The agent administers the terms of the loan, as specified in the loan agreement. Unless, under the terms of the loan or other indebtedness a Fund has direct recourse against the borrower, it may have to rely on the agent to enforce its rights against the borrower.

A Fund, with respect to its management of investments in certain loans, seeks to remain flexible to purchase and sell other securities in the borrower's capital structure, by remaining "public." In such cases, the Adviser may seek to avoid receiving material, non-public information about the borrowers to which a Fund may lend (through assignments, participations or otherwise). A Fund's decision not to use material, non-public information about borrowers may place it at an information disadvantage relative to other lenders. Also, in instances where lenders are asked to grant amendments, waivers or consents in favor of the borrower, a Fund's ability to assess the significance of the amendment, waiver or consent or its desirability from a Fund's point of view may be materially and adversely affected. When the Adviser's personnel do come into possession of material, non-public information about the issuers of loans that may be held by a Fund or other accounts managed by the Adviser (either intentionally or inadvertently), their ability to trade in other securities of the issuers of these loans for a Fund or other accounts will be limited pursuant to applicable securities laws. Such limitations on a Fund's ability to trade could have an adverse effect on a Fund. In many instances, these trading restrictions could continue in effect for a substantial period of time. See "Trading Restrictions."

Direct indebtedness purchased by a Fund may include letters of credit, revolving credit facilities, or other standby financing commitments obligating a Fund to pay additional cash on demand. These commitments may have the effect of requiring a Fund to increase its investment in a borrower at a time when it would not otherwise have done so. Loans and certain other forms of direct indebtedness may not be classified as "securities" under the federal securities laws and, therefore, purchasers of such instruments may not be entitled to the protections against fraud and misrepresentation contained in the federal securities laws. In the potential absence of regulatory protections, a Fund relies on its Adviser's research in an attempt to avoid situations where fraud or misrepresentation could adversely affect a Fund.

Trade Claims. A Fund may purchase trade claims against companies, including companies in bankruptcy or reorganization proceedings. Trade claims generally include claims of suppliers for goods delivered and not paid, claims for unpaid services rendered, claims for contract rejection damages and claims related to litigation. An investment in trade claims is very speculative and carries a high degree of risk. Trade claims may be illiquid instruments which generally do not pay interest and there can be no guarantee that the debtor will ever be able to satisfy the obligation on the trade claim. Additionally, there can be restrictions on the purchase, sale, and/or transferability of trade claims during all or part of a bankruptcy proceeding. The markets in trade claims are not regulated by U.S. federal securities laws or the SEC.

Trade claims are typically unsecured and may be subordinated to other unsecured obligations of a debtor, and generally are subject to defenses of the debtor with respect to the underlying transaction giving rise to the trade claim. Trade claims are subject to risks not generally associated with standardized securities and instruments due to the idiosyncratic nature of the claims purchased. These risks include the risk that the debtor may contest the allowance of the claim due to disputes the debtor has with the original claimant or the inequitable conduct of the original claimant, or due to administrative errors in connection with the transfer of the claim. Recovery on allowed trade claims may also be impaired if the anticipated dividend payable on unsecured claims in the bankruptcy is not realized or if the timing of the bankruptcy distribution is delayed. As a result of the foregoing factors, trade claims are also subject to the risk that if a Fund does receive payment, it may be in an amount less than what the Fund paid for or otherwise expects to receive in respect of the claim.

In addition, because they are not negotiable instruments, trade claims are typically less liquid than negotiable instruments. Given these factors, trade claims often trade at a discount to other *pari passu* instruments.

Master Limited Partnerships

MLPs are publicly traded partnerships primarily engaged in the transportation, storage, processing, refining, marketing, exploration, production, and mining of minerals and natural resources. Investments in securities (units) of MLPs involve risks that differ from an investment in common stock. Holders of these units have more limited rights to vote on matters affecting the partnership. These units may be subject to cash flow and dilution risks. There are also certain tax risks associated with such an

investment. In particular, a Fund's investment in master limited partnerships can be limited by a Fund's intention to qualify as a RIC for U.S. federal income tax purposes, and can limit a Fund's ability to so qualify. In addition, conflicts of interest may exist between common unit holders, subordinated unit holders and the general partner of a MLP, including a conflict arising as a result of incentive distribution payments. In addition, there are risks related to the general partner's right to require unit holders to sell their common units at an undesirable time or price.

MLP Subordinated Units. MLP subordinated units are not typically listed on an exchange or publicly traded, and a Fund may acquire outstanding subordinated units from the holders or directly from the issuer in a private investment in public equity ("PIPE") transaction. The purpose of the convertible subordinated units is to increase the likelihood that during the subordination period there will be available cash to be distributed to common unit holders. Convertible subordinated units generally are not entitled to distributions until holders of common units have received specified minimum quarterly distributions, plus any arrearages, and may receive less in distributions upon liquidation. Convertible subordinated unit holders generally are entitled to a minimum quarterly distribution prior to the payment of incentive distributions to the general partner, but are not entitled to arrearage rights. In the event of liquidation, common units also have preference over subordinated units, but not debt or preferred units, to the remaining assets of the MLP. Therefore, they generally entail greater risk than MLP common units. Most MLP subordinated units are convertible into common units after the passage of a specified period of time or upon the achievement by the MLP of specified financial goals.

General Partner and Managing Member Interests. As part of a Fund's investment strategy, a Fund may invest in MLPs or other entities that hold a general partner or managing member interest and incentive distribution rights in MLPs (a "GP Investor"). General partner and managing member interests are generally not publicly traded, although they may be owned by publicly traded entities such as a GP Investor. A holder of general partner or managing member interests can be liable in certain circumstances for amounts greater than the amount of the holder's investment. In addition, while a general partner or managing member's incentive distribution rights can mean that general partners and managing members have higher distribution growth prospects than their underlying MLPs, these incentive distribution payments would decline at a greater rate than the decline rate in quarterly distributions to common or subordinated unit holders in the event of a reduction in the MLP's quarterly distribution. A general partner or managing member interest can be redeemed by the MLP if the MLP unit holders choose to remove the general partner, typically by a supermajority vote of the limited partners or members, which typically can be very difficult to accomplish.

MLP Tax Considerations. MLPs are generally intended to be treated as partnerships for U.S. federal income tax purposes. To qualify as a partnership for U.S. federal income tax purposes, an MLP must receive at least 90% 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 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 income described in the foregoing and, in certain circumstances, income and gain from commodities or futures, forwards and options with respect to commodities. Mineral or natural resources activities include exploration, development, production, mining, refining, marketing and transportation (including pipelines), of oil and gas, minerals, geothermal energy, fertilizer, timber or industrial source carbon dioxide. Currently, most MLPs operate in the energy, natural resources or real estate sectors.

Due to their partnership structure, MLPs generally do not pay income taxes. Thus, unlike investors in corporate securities, direct MLP investors are generally not subject to double taxation (i.e. corporate level tax and tax on corporate dividends).

The benefit a Fund derives from an investment in MLPs is largely dependent on the MLPs being treated as partnerships for U.S. federal income tax purposes (i.e., having no U.S. federal income tax liability at the entity level). If, as a result of a change in current law or a change in an MLP's business, an MLP is treated as a corporation for U.S. federal income tax purposes, such MLP would be obligated to pay U.S. federal income tax on its income at the corporate tax rate. If an MLP were classified as a corporation for U.S. federal income tax purposes, the amount of cash available for distribution would be

reduced and distributions received by a Fund would be taxed under U.S. federal income tax laws applicable to corporate distributions (as dividend income, return of capital or capital gain). In addition, taxes, penalties, and interest associated with an audit of a partnership are generally to be assessed and collected at the partnership level.

Accordingly, even if an MLP were to remain classified as a partnership, it could be required to pay additional taxes, interest and penalties as a result of an audit adjustment, and we, as a direct or indirect partner of such MLP, could be required to bear the economic burden of those taxes, interest and penalties even though we, as a RIC, may not otherwise have been required to pay additional corporate-level taxes as a result of the related audit adjustment. Treatment of an MLP as a corporation for U.S. federal income tax purposes, or payments required to be made by an MLP as a result of an audit adjustment, would result in a reduction in the after-tax return to a Fund, likely causing a reduction in the value of a Fund's shares. In addition, if a Fund receives a Schedule K-1 from an MLP after having mailed a Form 1099-DIV to shareholders, and a Fund's estimates with respect to the applicable MLP are determined to have been materially incorrect, a Fund may be required to mail an amended Form 1099-DIV to Shareholders.

A Fund's ability to meet its investment objective will depend on the level of taxable income and distributions and dividends it receives from the MLPs and other securities in which a Fund may invest, a factor over which a Fund has no control. As a limited partner in the MLPs in which a Fund seeks to invest, a Fund will, for U.S. federal income tax purposes, be allocated its share of income, gains, losses, deductions and credits from those MLPs, regardless of whether a Fund has received any distributions from such MLPs. Historically, a significant portion of income from MLPs has been offset by tax deductions. As a result, this income has generally been significantly lower than cash distributions paid by MLPs. A Fund will be subject to the RIC distribution requirement on its share of an MLP's income and gains that is not offset by available tax deductions, losses, and credits of the MLP or a Fund. The percentage of an MLP's income and gains which is offset by tax deductions, losses, and credits will fluctuate over time for various reasons. A significant slowdown in acquisition activity or capital spending by MLPs held in a Fund's portfolio could result in a reduction of accelerated depreciation generated by new acquisitions, which may result in an increase in a Fund's investment company taxable income that is required to distribute to shareholders to maintain its status as a RIC and to eliminate its liability for U.S. federal income and excise taxes. If a Fund's income from its investments in MLPs exceeds the cash distributions received from such investments, a Fund may need to obtain cash from other sources in order to satisfy a Fund's annual distribution requirement. If a Fund is unable to obtain cash from other sources, it may fail to qualify for RIC tax treatment or become subject to corporate-level U.S. federal income or excise taxes on undistributed income. A Fund may also recognize gain in excess of cash proceeds upon the sale of an interest in an MLP. Any such gain may need to be distributed in order to avoid liability for corporate-level U.S. federal income taxes on such gain.

Recently enacted tax legislation generally requires that taxes, penalties, and interest associated with an audit of a partnership be assessed and collected at the partnership level. Accordingly, even if an MLP in which a Fund invests were to remain classified as a partnership, it could be required to pay additional taxes, interest and penalties as a result of an audit adjustment, and a Fund, as a direct or indirect partner of such MLP, could be required to bear the economic burden of those taxes, interest and penalties, which would reduce the value of the shares of a Fund.

Municipal Securities

Municipal obligations are issued by or on behalf of states, territories and possessions of the United States and their political subdivisions, agencies and instrumentalities and the District of Columbia to obtain funds for various public purposes. Municipal obligations are subject to more credit risk than U.S. government securities that are supported by the full faith and credit of the United States. The ability of municipalities to meet their obligations will depend on the availability of tax and other revenues, economic, political and other conditions within the state and municipality, and the underlying fiscal condition of the state and municipality. As with other fixed income securities, municipal securities also expose their holders to market risk because their values typically change as interest rates fluctuate. The two principal classifications of municipal obligations are "notes" and "bonds."

Municipal notes are generally used to provide for short-term capital needs, such as to finance working capital needs of municipalities or to provide various interim or construction financing, and generally have maturities of one year or less. They are generally payable from specific revenues expected to be received at a future date or are issued in anticipation of long-term financing to be obtained in the market to provide for the repayment of the note.

Short-Term Tax-Exempt Fixed Income Securities. Short-term tax-exempt fixed income securities are securities that are exempt from regular U.S. federal income tax and mature within three years or less from the date of issuance. Short-term tax-exempt fixed income securities are defined to include, without limitation, the following:

Bond Anticipation Notes (“BANs”) are usually general obligations of state and local governmental issuers which are sold to obtain interim financing for projects that will eventually be funded through the sale of long-term debt obligations or bonds. The ability of an issuer to meet its obligations on its BANs is primarily dependent on the issuer’s access to the long-term municipal bond market and the likelihood that the proceeds of such bond sales will be used to pay the principal and interest on the BANs.

Tax Anticipation Notes (“TANs”) are issued by state and local governments to finance the current operations of such governments. Repayment is generally to be derived from specific future tax revenues. TANs are usually general obligations of the issuer. A weakness in an issuer’s capacity to raise taxes due to, among other things, a decline in its tax base or a rise in delinquencies could adversely affect the issuer’s ability to meet its obligations on outstanding TANs.

Revenue Anticipation Notes (“RANs”) are issued by governments or governmental bodies with the expectation that future revenues from a designated source will be used to repay the notes. In general, they also constitute general obligations of the issuer. A decline in the receipt of projected revenues, such as anticipated revenues from another level of government, could adversely affect an issuer’s ability to meet its obligations on outstanding RANs. In addition, the possibility that the revenues would, when received, be used to meet other obligations could affect the ability of the issuer to pay the principal and interest on RANs.

Construction loan notes are issued to provide construction financing for specific projects. Frequently, these notes are redeemed with funds obtained from the Federal Housing Administration.

Bank notes are notes issued by local government bodies and agencies as those described above to commercial banks as evidence of borrowings. The purposes for which the notes are issued are varied but they are frequently issued to meet short-term working capital or capital-project needs. These notes may have risks similar to the risks associated with TANs and RANs.

Tax-Exempt Commercial Paper (“municipal paper”) represents very short-term unsecured, negotiable promissory notes, issued by states, municipalities and their agencies. Payment of principal and interest on issues of municipal paper may be made from various sources, to the extent the funds are available therefrom. Maturities on municipal paper generally will be shorter than the maturities of TANs, BANs or RANs. There is a limited secondary market for issues of municipal paper.

Certain municipal securities may carry variable or floating rates of interest whereby the rate of interest is not fixed but varies with changes in specified market rates or indices, such as a bank prime rate or tax-exempt money market indices.

While the various types of notes described above as a group represent the major portion of the tax-exempt note market, other types of notes are available in the marketplace and a Fund may invest in such other types of notes to the extent permitted under its investment objective, policies and limitations. Such notes may be issued for different purposes and may be secured differently from those mentioned above.

Municipal bonds, which meet longer-term capital needs and generally have maturities of more than one year when issued, have two principal classifications: “general obligation” bonds and “revenue” bonds. Issuers of general obligation bonds, the proceeds of which are used to fund a wide range of public projects including the construction or improvement of schools, highways and roads, water and sewer

systems and a variety of other public purposes, include states, counties, cities, towns and regional districts. The basic security behind general obligation bonds is the issuer's pledge of its full faith, credit, and taxing power for the payment of principal and interest.

Revenue bonds have been issued to fund a wide variety of capital projects including: electric, gas, water and sewer systems; highways, bridges and tunnels; port and airport facilities; colleges and universities; and hospitals. The principal security for a revenue bond is generally the net revenues derived from a particular facility or group of facilities or, in some cases, from the proceeds of a special excise or other specific revenue source. Although the principal security behind these bonds varies widely, many provide additional security in the form of a debt service reserve fund whose monies may also be used to make principal and interest payments on the issuer's obligations. In addition to a debt service reserve fund, some authorities provide further security in the form of a state's ability (without obligation) to make up deficiencies in the debt reserve fund.

Securities purchased for a Fund may include variable/floating rate instruments, variable mode instruments, put bonds, and other obligations that have a specified maturity date but also are payable before maturity after notice by the holder. There are, in addition, a variety of hybrid and special types of municipal obligations as well as numerous differences in the security of municipal obligations both within and between the two principal classifications (i.e., notes and bonds). A Fund may also invest in credit default swaps on municipal securities. See "Swap Contracts and Other Two-Party Contracts — Swap Contracts."

Natural Disasters and Extreme Weather Conditions

Certain areas of the world have historically been prone to and economically sensitive to environmental events such as, but not limited to, hurricanes, earthquakes, typhoons, flooding, tidal waves, tsunamis, erupting volcanoes, wildfires or droughts, tornadoes, mudslides or other weather-related phenomena. Such disasters, and the resulting physical or economic damage, could have a severe and negative impact on a Fund's investment portfolio and, in the longer term, could impair the ability of issuers in which a Fund invests to conduct their businesses as they would under normal conditions. Adverse weather conditions may also have a particularly significant negative effect on issuers in the agricultural sector and on insurance companies that insure against the impact of natural disasters.

Non-Cash Income

Certain investments made by a Fund may give rise to taxable income in excess of the cash received by the Fund from those investments. In order to make distributions of its income to its investors, it is possible that a Fund will dispose of certain of its investments, including when it is not otherwise advantageous to do so. See "Income Dividends, Capital Gains Distributions and Tax Status."

Options and Futures

The Funds may use options and futures for various purposes, including for investment purposes and as a means to hedge other investments. The use of options contracts, futures contracts, and options on futures contracts involves risk. Thus, while a Fund may benefit from the use of options, futures, and options on futures, unanticipated changes in interest rates, securities prices, currency exchange rates or other underlying assets or reference rates may adversely affect a Fund's performance.

Options on Securities and Indices. The Funds may purchase and sell put and call options on equity, fixed income, or other securities or indices in standardized exchange-traded contracts. An option on a security or index is a contract that gives the holder of the option, in return for a premium, the right (but not the obligation) to buy from (in the case of a call) or sell to (in the case of a put) the writer of the option the security underlying the option (or the cash value of the index underlying the option) at a specified price. Upon exercise, the writer of an option on a security has the obligation to deliver the underlying security upon payment of the exercise price or to pay the exercise price upon delivery of the underlying security. Upon exercise, the writer of an option on an index is required to pay the difference between the cash value of the index and the exercise price multiplied by the specified multiplier for the index option.

Purchasing Options on Securities and Indices. Among other reasons, a Fund may purchase a put option to hedge against a decline in the value of a portfolio security. If such a decline occurs, the put option will permit a Fund to sell the security at the higher exercise price or to close out the option at a profit. By using put options in this manner, a Fund will reduce any profit it might otherwise have realized in the underlying security by the amount of the premium paid for the put option and by its transaction costs. In order for a put option purchased by a Fund to be profitable, the market price of the underlying security must decline sufficiently below the exercise price to cover the premium paid by a Fund and transaction costs. Among other reasons, a Fund may purchase call options to hedge against an increase in the price of securities the Fund anticipates purchasing in the future. If such a price increase occurs, a call option will permit a Fund to purchase the securities at the exercise price or to close out the option at a profit. The premium paid for the call option, plus any transaction costs, will reduce the benefit, if any, that a Fund realizes upon exercise of the option and, unless the price of the underlying security rises sufficiently, the option may expire worthless to the Fund. Thus, for a call option purchased by a Fund to be profitable, the market price of the underlying security must rise sufficiently above the exercise price to cover the premium paid by the Fund to the writer and transaction costs. In the case of both call and put options, the purchaser of an option risks losing the premium paid for the option plus related transaction costs if the option expires worthless.

OTC Options. A Fund may also invest in American style (options that may be exercised at any time before the expiration date) and European style (options that may be exercised only on the expiration date) OTC ("OTC") options. OTC options differ from exchange-traded options in that they are two-party contracts, with price and other terms negotiated between the buyer and seller, and generally do not have as much market liquidity as exchange-traded options. The staff of the SEC has taken the position, generally, that purchased OTC options and the assets used to cover written OTC options are considered illiquid. However, to the extent a Fund invests in OTC options, certain purchased OTC options and assets used to cover written OTC options may be considered liquid (for example, OTC options purchased from a creditworthy counterparty under which a Fund has the contractual right to terminate the option within seven days).

Closing Options Transactions. The holder of an option may terminate its position in a put or call option it has purchased by allowing it to expire or by exercising the option. In addition, a holder of an option may terminate its obligation prior to the option's expiration by effecting an offsetting closing transaction. In the case of exchange-traded options, a Fund, as a holder of an option, may effect an offsetting closing sale transaction by selling an option of the same series as the option previously purchased. A Fund realizes a loss from a closing sale transaction if the premium received from the sale of the option is less than the premium paid to purchase the option (plus transaction costs). Similarly, if a Fund has written an option, it may effect an offsetting closing purchase transaction by buying an option of the same series as the option previously written. A Fund realizes a loss from a closing purchase transaction if the cost of the closing purchase transaction (option premium plus transaction costs) is greater than the premium received from writing the option. If a Fund desires to sell a security on which it has written a call option, it will effect a closing purchase prior to or concurrently with the sale of the security. There can be no assurance, however, that a closing purchase or sale can be effected when a Fund desires to do so.

An OTC option may be closed only with the counterparty, although either party may engage in an offsetting transaction that puts that party in the same economic position as if it had closed out the option with the counterparty. No guarantee exists that a Fund will be able to effect a closing purchase or an offsetting closing sale with respect to a specific option at any particular time.

Risk Factors in Options Transactions. There are various risks associated with transactions in exchange-traded and OTC options. The value of options will be affected by many factors, including changes in the value of underlying securities or indices, changes in the dividend rates of underlying securities (or in the case of indices, the securities comprising such indices), changes in interest rates, changes in the actual or perceived volatility of the stock market and underlying securities and the remaining time to an option's expiration. The value of an option also may be adversely affected if the market for the option is reduced or becomes less liquid. In addition, since an American style option allows the holder to exercise its rights any time prior to expiration of the option, the writer of an American style option has no control over the time when it may be required to fulfill its obligations as a

writer of the option. This risk is not present when writing a European style option since the holder may only exercise the option on its expiration date.

A Fund's ability to use options as part of its investment program depends on the liquidity of the markets in those instruments. In addition, there can be no assurance that a liquid market will exist when a Fund seeks to close out an option position. If the Fund was unable to close out an option that it had purchased on a security, it would have to exercise the option in order to realize any profit or the option may expire worthless.

An exchange-traded option may be closed out by means of an offsetting transaction only on a national securities exchange ("Exchange"), which provides a secondary market for an option of the same series. If a liquid secondary market for an exchange-traded option does not exist, a Fund might not be able to effect an offsetting closing transaction for a particular option. Reasons for the absence of a liquid secondary market on an Exchange include the following: (i) insufficient trading interest in some options; (ii) restrictions by an Exchange on opening or closing transactions, or both; (iii) trading halts, suspensions, or other restrictions on particular classes or series of options or underlying securities; (iv) unusual or unforeseen interruptions in normal operations on an Exchange; (v) inability to handle current trading volume; or (vi) discontinuance of options trading (or trading in a particular class or series of options) (although outstanding options on an Exchange that were issued by the Options Clearing Corporation should continue to be exercisable in accordance with their terms). In addition, the hours of trading for options on an Exchange may not conform to the hours during which the securities held by a Fund are traded. To the extent that the options markets close before the markets for the underlying securities, significant price and rate movements can take place in the underlying markets that may not be reflected in the options markets.

The Exchanges generally have established limits on the maximum number of options an investor or group of investors acting in concert may write. The Funds, the Adviser and other clients of the Adviser may constitute such a group. These limits could restrict a Fund's ability to purchase or sell options on a particular security. An OTC option may be closed only with the counterparty, although either party may engage in an offsetting transaction that puts that party in the same economic position as if it had closed out the option with the counterparty; however, the exposure to counterparty risk may differ. See "Swap Contracts and Other Two-Party Contracts — Risk Factors in Swap Contracts, OTC Options, and Other Two-Party Contracts" for a discussion of counterparty risk and other risks associated with investing in OTC options.

Currency Options. The Funds may purchase and sell options on currencies. Options on currencies possess many of the same characteristics as options on securities and generally operate in a similar manner. (See "Foreign Currency Transactions" for more information on a Fund's use of currency options.)

Futures. The Funds may invest in futures contracts on, among other things, financial instruments (such as a U.S. government security or other fixed income security), individual equity securities ("single stock futures"), securities indices, interest rates, currencies, inflation indices, and commodities or commodities indices. Futures contracts on securities indices are referred to herein as "Index Futures." The purchase and sale of futures contracts may be used for speculative purposes.

Certain futures contracts are physically settled (i.e., involve the making and taking of delivery of a specified amount of an underlying security or other asset). For instance, the sale of futures contracts on foreign currencies or financial instruments creates an obligation of the seller to deliver a specified quantity of an underlying foreign currency or financial instrument called for in the contract for a stated price at a specified time. Conversely, the purchase of such futures contracts creates an obligation of the purchaser to pay for and take delivery of the underlying foreign currency or financial instrument called for in the contract for a stated price at a specified time. In some cases, the specific instruments delivered or taken, respectively, on the settlement date are not determined until on or near that date. That determination is made in accordance with the rules of the exchange on which the sale or purchase was made. Some futures contracts are cash settled (rather than physically settled), which means that the purchase price is subtracted from the current market value of the instrument and the net amount, if positive, is paid to the purchaser by the seller of the futures contract and, if negative, is

paid by the purchaser to the seller of the futures contract. In particular, Index Futures are agreements pursuant to which two parties agree to take or make delivery of an amount of cash equal to the difference between the value of a securities index at the close of the last trading day of the contract and the price at which the index contract was originally written. Although the value of a securities index might be a function of the value of certain specified securities, no physical delivery of these securities is made.

The purchase or sale of a futures contract differs from the purchase or sale of a security or option in that no price or premium is paid or received. Instead, an amount of cash, U.S. government securities, or other liquid assets equal in value to a percentage of the face amount of the futures contract must be deposited with the broker. This amount is known as initial margin. The amount of the initial margin is generally set by the market on which the contract is traded (margin requirements on foreign exchanges may be different than those on U.S. exchanges). Subsequent payments to and from the broker, known as variation margin, are made on a daily basis as the price of the underlying futures contract fluctuates, making the long and short positions in the futures contract more or less valuable, a process known as “marking to the market.” Prior to the settlement date of the futures contract, the position may be closed by taking an opposite position. A final determination of variation margin is then made, additional cash is required to be paid to or released by the broker, and the purchaser realizes a loss or gain. In addition, a commission is paid to the broker on each completed purchase and sale.

Although some futures contracts call for making or taking delivery of the underlying securities, currencies, commodities, or other underlying instrument, in most cases, futures contracts are closed before the settlement date without the making or taking of delivery by offsetting purchases or sales of matching futures contracts (i.e., with the same exchange, underlying financial instrument, currency, commodity, or index, and delivery month). If the price of the initial sale exceeds the price of the offsetting purchase, the seller is paid the difference and realizes a gain. Conversely, if the price of the offsetting purchase exceeds the price of the initial sale, the seller realizes a loss. Similarly, a purchase of a futures contract is closed out by selling a corresponding futures contract. If the offsetting sale price exceeds the original purchase price, the purchaser realizes a gain, and, if the original purchase price exceeds the offsetting sale price, the purchaser realizes a loss. Any transaction costs must also be included in these calculations.

In the United States, futures contracts are traded only on commodity exchanges or boards of trade — known as “contract markets” — approved by the CFTC, and must be executed through a futures commission merchant or brokerage firm that is a member of the relevant market. The Funds may also purchase futures contracts on foreign exchanges or similar entities, which are not regulated by the CFTC and may not be subject to the same degree of regulation as the U.S. contract markets. (See “Additional Risks of Options on Securities, Futures Contracts, and Options on Futures Contracts Traded on Foreign Exchanges”).

Index Futures. The Funds may close open positions on an exchange on which Index Futures are traded at any time up to and including the expiration day. In general, all positions that remain open at the close of business on that day must be settled on the next business day (based on the value of the relevant index on the expiration day). Additional or different margin requirements as well as settlement procedures may apply to foreign stock Index Futures.

Interest Rate Futures. The Funds may engage in transactions involving the use of futures on interest rates. These transactions may be in connection with investments in U.S. government securities and other fixed income securities.

Inflation Linked Futures. The Funds may engage in transactions involving inflation linked futures, including CPI futures, which are exchange-traded futures contracts that represent the inflation on a notional value of \$1,000,000 for a period of three months, as implied by the CPI. Inflation linked futures may be used by the Funds to hedge the inflation risk in nominal bonds (i.e., non-inflation indexed bonds) thereby creating “synthetic” inflation indexed bonds. The Funds also may combine inflation linked futures with U.S. Treasury futures contracts to create “synthetic” inflation indexed bonds issued by the U.S. Treasury. See “Indexed Investments — Inflation Indexed Bonds” for a discussion of inflation indexed bonds.

Currency Futures. The Funds may buy and sell futures contracts on currencies. (See “Foreign Currency Transactions” for a description of a Fund’s use of currency futures.)

Options on Futures Contracts. Options on futures contracts give the purchaser the right in return for the premium paid to assume a long position (in the case of a call option) or a short position (in the case of a put option) in a futures contract at the option exercise price at any time during the period of the option (in the case of an American style option) or on the expiration date (in the case of European style option). Upon exercise of a call option, the holder acquires a long position in the futures contract and the writer is assigned the opposite short position. In the case of a put option, the holder acquires a short position and the writer is assigned the opposite long position in the futures contract. Accordingly, in the event that an option is exercised, the parties will be subject to all the risks associated with the trading of futures contracts, such as payment of initial and variation margin deposits.

The Funds may use options on futures contracts in lieu of writing or buying options directly on the underlying securities or purchasing and selling the underlying futures contracts. For example, to hedge against a possible decrease in the value of its portfolio securities, a Fund may purchase put options or write call options on futures contracts rather than selling futures contracts. Similarly, a Fund may hedge against a possible increase in the price of securities a Fund expects to purchase by purchasing call options or writing put options on futures contracts rather than purchasing futures contracts. In addition, a Fund may purchase and sell interest rate options on U.S. Treasury or Eurodollar futures to take a long or short position on interest rate fluctuations. Options on futures contracts generally operate in the same manner as options purchased or written directly on the underlying investments. (See “Foreign Currency Transactions” for a description of a Fund’s use of options on currency futures).

A Fund also typically will be required to deposit and maintain margin with respect to put and call options on futures contracts written by it. Such margin deposits may vary depending on the nature of the underlying futures contract (and the related initial margin requirements), the current market value of the option, and other futures positions held by a Fund.

A position in an option on a futures contract may be terminated by the purchaser or seller prior to expiration by effecting a closing purchase or sale transaction, subject to the availability of a liquid secondary market, which is the purchase or sale of an option of the same type (i.e., the same exercise price and expiration date) as the option previously purchased or sold. The difference between the premiums paid and received represents a Fund’s profit or loss on the transaction.

Commodity Futures and Options on Commodity Futures. A Fund may have exposure to futures contracts on various commodities or commodities indices (“commodity futures”) and options on commodity futures. A futures contract on a commodity is an agreement between two parties in which one party agrees to purchase a commodity, such as an energy, agricultural, or metal commodity, from the other party at a later date at a price and quantity agreed upon when the contract is made. Futures contracts on commodities indices operate in a manner similar to Index Futures.

Risk Factors in Futures and Futures Options Transactions. Investment in futures contracts involves risk. A purchase or sale of futures contracts may result in losses in excess of the amount invested in the futures contract. If a futures contract is used for hedging, an imperfect correlation between movements in the price of the futures contract and the price of the security, currency, or other investment being hedged creates risk. Correlation is higher when the investment being hedged underlies the futures contract. Correlation is lower when the investment being hedged is different than the security, currency, or other investment underlying the futures contract, such as when a futures contract on an index of securities or commodities is used to hedge a single security or commodity, a futures contract on one security (e.g., U.S. Treasury bonds) or commodity (e.g., gold) is used to hedge a different security (e.g., a mortgage-backed security) or commodity (e.g., copper), or when a futures contract in one currency is used to hedge a security denominated in another currency. In the case of Index Futures and futures on commodity indices, changes in the price of those futures contracts may not correlate perfectly with price movements in the relevant index due to market distortions. In the event of an imperfect correlation between a futures position and the portfolio position (or anticipated position) intended to be hedged, a Fund may realize a loss on the futures contract at the same time a Fund is realizing a loss on the portfolio position intended to be hedged. To compensate for imperfect

correlations, a Fund may purchase or sell futures contracts in a greater amount than the hedged investments if the volatility of the price of the hedged investments is historically greater than the volatility of the futures contracts. Conversely, a Fund may purchase or sell fewer futures contracts if the volatility of the price of the hedged investments is historically less than that of the futures contract. The successful use of transactions in futures and related options for hedging also depends on the direction and extent of exchange rate, interest rate and asset price movements within a given time frame. For example, to the extent equity prices remain stable during the period in which a futures contract or option is held by a Fund investing in equity securities (or such prices move in a direction opposite to that anticipated), a Fund may realize a loss on the futures transaction, which is not fully or partially offset by an increase in the value of its portfolio securities. As a result, a Fund's total return for such period may be less than if it had not engaged in the hedging transaction.

All participants in the futures market are subject to margin deposit and maintenance requirements. Instead of meeting margin calls, investors may close futures contracts through offsetting transactions, which could distort normal correlations. The margin deposit requirements in the futures market are less onerous than margin requirements in the securities market, allowing for more speculators who may cause temporary price distortions. Trading hours for foreign stock Index Futures may not correspond perfectly to the trading hours of the foreign exchange to which a particular foreign stock Index Future relates. As a result, the lack of continuous arbitrage may cause a disparity between the price of foreign stock Index Futures and the value of the relevant index.

A Fund may purchase futures contracts (or options on them) as an anticipatory hedge against a possible increase in the price of a currency in which securities a Fund anticipates purchasing is denominated. In such instances, the currency may instead decline. If a Fund does not then invest in those securities, the Fund may realize a loss on the futures contract that is not offset by a reduction in the price of the securities purchased.

A Fund's ability to engage in the futures and options on futures strategies described above depends on the liquidity of the markets in those instruments. Trading interest in various types of futures and options on futures cannot be predicted.

Therefore, no assurance can be given that a Fund will be able to use these instruments at all or that their use will be effective. In addition, there can be no assurance that a liquid market will exist at a time when a Fund seeks to close out a futures or option on a futures contract position, and a Fund would remain obligated to meet margin requirements until the position is closed. The liquidity of a secondary market in a futures contract may be adversely affected by "daily price fluctuation limits" established by commodity exchanges to limit the amount of fluctuation in a futures contract price during a single trading day. Once the daily limit has been reached, no trades of the contract may be entered at a price beyond the limit, thus preventing the liquidation of open futures positions. In the past, prices have exceeded the daily limit on several consecutive trading days. Short (and long) positions in Index Futures or futures on commodities indices may be closed only by purchasing (or selling) a futures contract on the exchange on which the Index Futures or commodity futures, as applicable, are traded.

As discussed above, if a Fund purchases or sells a futures contract, it is only required to deposit initial and variation margin as required by relevant CFTC regulations and the rules of the contract market. A Fund's net assets will generally fluctuate with the value of the security or other instrument underlying a futures contract as if it were already in a Fund's portfolio. Futures transactions can have the effect of investment leverage. Furthermore, if a Fund combines short and long positions, in addition to possible declines in the values of its investment securities, a Fund will incur losses if the index underlying the long futures position underperforms the index underlying the short futures position.

In addition, if a Fund's futures brokers become bankrupt or insolvent, or otherwise default on their obligations to a Fund, the Fund may not receive all amounts owing to it in respect of its trading, despite the futures clearinghouse fully discharging all of its obligations. Furthermore, in the event of the bankruptcy of a futures broker, a Fund could be limited to recovering only a pro rata share of all available funds segregated on behalf of the futures broker's combined customer accounts, even though certain property specifically traceable to a Fund was held by the futures broker.

A Fund's ability to engage in futures and options on futures transactions may be limited by tax considerations.

Additional Risk Associated with Commodity Futures Transactions. Several additional risks are associated with transactions in commodity futures contracts:

Storage Costs. The price of a commodity futures contract reflects the storage costs of purchasing the underlying commodity, including the time value of money invested in the commodity. To the extent that the storage costs change, the value of the futures contracts may change correspondingly.

Reinvestment Risk. In the commodity futures markets, producers of an underlying commodity may sell futures contracts to lock in the price of the commodity at delivery. To induce speculators to purchase the other side (the long side) of the contract, the commodity producer generally must sell the contract at a lower price than the expected futures spot price. Conversely, if most purchasers of the underlying commodity purchase futures contracts to hedge against a rise in commodity prices, then speculators will only sell the contract at a higher price than the expected future spot price of the commodity. The changing nature of the hedgers and speculators in the commodity markets will influence whether futures prices are above or below the expected futures spot price. As a result, when a manager reinvests the proceeds from a maturing contract, it may purchase a new futures contract at a higher or lower price than the expected futures spot prices of the maturing contract or choose to pursue other investments.

Additional Economic Factors. The value of the commodities underlying commodity futures contracts may be subject to additional economic and non-economic factors, such as drought, floods or other weather conditions, livestock disease, trade embargoes, competition from substitute products, transportation bottlenecks or shortages, fluctuations in supply and demand, tariffs and international economic, political and regulatory developments.

See also "Commodity-Related Investments" for more discussion of the special risks of investing in commodity futures, options on commodity futures, and related types of derivatives.

Additional Risks of Options on Securities, Futures Contracts, and Options on Futures Contracts Traded on Foreign Exchanges. Options on securities, futures contracts, options on futures contracts, and options on currencies may be traded on foreign exchanges. Such transactions may not be regulated as effectively as similar transactions in the United States (which are regulated by the CFTC) and may be subject to greater risks than trading on domestic exchanges. For example, some foreign exchanges may be principal markets so that no common clearing facility exists and a trader may look only to the broker for performance of the contract. The lack of a common clearing facility creates counterparty risk. If a counterparty defaults, a Fund normally will have contractual remedies against that counterparty, but may be unsuccessful in enforcing those remedies. When seeking to enforce a contractual remedy, a Fund also is subject to the risk that the parties may interpret contractual terms (e.g., the definition of default) differently. Counterparty risk is greater for derivatives with longer maturities where events may intervene to prevent settlement. Counterparty risk is also greater when a Fund has concentrated its derivatives with a single or small group of counterparties as it sometimes does as a result of its use of swaps and other OTC derivatives. To the extent a Fund has significant exposure to a single counterparty, this risk will be particularly pronounced for the Fund. If a dispute occurs, the cost and unpredictability of the legal proceedings required for a Fund to enforce its contractual rights may lead the Fund to decide not to pursue its claims against the counterparty. A Fund thus assumes the risk that it may be unable to obtain payments owed under foreign futures contracts or that those payments may be delayed or made only after a Fund has incurred the costs of litigation. In addition, unless a Fund hedges against fluctuations in the exchange rate between the currencies in which trading is done on foreign exchanges and other currencies, any profits that a Fund might realize in trading could be offset (or worse) by adverse changes in the exchange rate. The value of foreign options and futures may also be adversely affected by other factors unique to foreign investing (see "Foreign Investment Risks").

Preferred Stocks

Preferred stocks include convertible and non-convertible preferred and preference stocks that are senior to common stock. Preferred stocks are equity securities that are senior to common stock with

respect to the right to receive dividends and a fixed share of the proceeds resulting from the issuer's liquidation. Some preferred stocks also entitle their holders to receive additional liquidation proceeds on the same basis as holders of the issuer's common stock, and thus represent an ownership interest in the issuer. Depending on the features of the particular security, holders of preferred stock may bear the risks disclosed in the Prospectus or this SAI regarding equity or fixed income securities.

Investment in preferred stocks involves certain risks. Preferred stocks often are subject to legal provisions that allow for redemption in the event of certain tax or legal changes or at the issuer's call. In the event of redemption, a Fund may not be able to reinvest the proceeds at comparable rates of return. Preferred stocks are subordinated to bonds and other debt securities in an issuer's capital structure in terms of priority for corporate income and liquidation payments, and therefore will be subject to greater credit risk than those debt securities. Preferred stocks may trade less frequently and in a more limited volume and may be subject to more abrupt or erratic price movements than many other securities, such as common stocks, corporate debt securities and U.S. government securities.

Real Estate Investment Trusts and Other Real Estate-Related Investments

A Fund may invest in pooled real estate investment funds (so-called "real estate investment trusts" or "REITs") and other real estate-related investments such as securities of companies principally engaged in the real estate industry. In addition to REITs, companies in the real estate industry and real estate-related investments may include, for example, entities that either own properties or make construction or mortgage loans, real estate developers, and companies with substantial real estate holdings. Each of these types of investments is subject to risks similar to those associated with direct ownership of real estate. Factors affecting real estate values include the supply of real property in particular markets, overbuilding, changes in zoning laws, casualty or condemnation losses, delays in completion of construction, changes in real estate values, changes in operations costs and property taxes, levels of occupancy, adequacy of rent to cover operating expenses, possible environmental liabilities, regulatory limitations on rent, fluctuations in rental income, increased competition and other risks related to local and regional market conditions. The value of real-estate related investments also may be affected by changes in interest rates, macroeconomic developments, and social and economic trends. For instance, during periods of declining interest rates, certain mortgage REITs may hold mortgages that the mortgagors elect to prepay, which prepayment may diminish the yield on securities issued by those REITs. Some REITs have relatively small market capitalizations, which can tend to increase the volatility of the market price of their securities.

REITs are pooled investment funds that invest in real estate or real estate-related companies. A Fund may invest in different types of REITs, including equity REITs, which own real estate directly; mortgage REITs, which make construction, development, or long-term mortgage loans; and hybrid REITs, which share characteristics of equity REITs and mortgage REITs. In general, the value of a REIT's shares changes in light of factors affecting the real estate industry. REITs are also subject to the risk of fluctuations in income from underlying real estate assets, poor performance by the REIT's manager and the manager's inability to manage cash flows generated by the REIT's assets, prepayments and defaults by borrowers, self-liquidation, adverse changes in the tax laws, and, with regard to U.S. REITs, the risk of failing to qualify for favorable tax treatment under the Code, and/or to maintain exempt status under the 1940 Act.

By investing in REITs indirectly through a Fund, investors will bear not only their proportionate share of the expenses of the Fund, but also, indirectly, similar expenses of REITs. In addition, REITs depend generally on their ability to generate cash flow to make distributions to investors. Investments in REITs are subject to risks associated with the direct ownership of real estate.

Recent Events

A number of countries have experienced severe economic and financial difficulties. Many non-governmental issuers, and even certain governments, have defaulted on, or been forced to restructure, their debts; many other issuers have faced difficulties obtaining credit or refinancing existing obligations; financial institutions have in many cases required government or central bank support, have needed to raise capital, and/or have been impaired in their ability to extend credit; and

financial markets have experienced extreme volatility and declines in asset values and liquidity. These difficulties may continue, worsen or spread. Responses to the financial problems by governments, central banks and others, including austerity measures and reforms, may not work, may result in social unrest and may limit future growth and economic recovery or have other unintended consequences. Further defaults or restructurings by governments and others of their debt could have additional adverse effects on economies, financial markets and asset valuations around the world. The impact of these actions, especially if they occur in a disorderly fashion, is not clear but could be significant and far-reaching. These events could negatively affect the value and liquidity of a Fund's investments.

Reinsurance-Related Securities

A Fund may invest in reinsurance-related securities, which include event-linked bonds, shares or notes issued in connection with quota shares ("Quota Share Notes"), shares or notes issued in connection with excess-of-loss, stop-loss, or other non-proportional reinsurance ("Excess of Loss Notes"), shares or notes issued in connection with industry loss warrants ("ILW Notes") and, to a lesser extent, event-linked swaps, equity securities (publicly or privately offered) and the derivatives of equity securities of companies in the reinsurance and insurance industry. Investments in Quota Share Notes provide exposure to a form of proportional reinsurance in which an investor participates in the premiums and losses of a reinsurer's portfolio according to a pre-defined percentage. Investments in Excess of Loss Notes provide exposure to a form of reinsurance pursuant to which one party (typically an insurer or reinsurer) purchases protection against losses that exceed a specified threshold up to a set limit. Investments in ILW Notes provide exposure to a transaction through which one party (typically, an insurance company or reinsurance company, or a reinsurance-related asset manager) purchases protection based on the total loss arising from a catastrophic event to the entire insurance industry rather than the losses of any particular insurer. These securities are subject to the same risks discussed herein for event-linked instruments/catastrophe bonds. In addition, because Quota Share Notes, Excess of Loss Notes, and ILW Notes represent an interest, either proportional or non-proportional, in one or more underlying reinsurance contracts, a Fund has limited transparency into the individual underlying contract(s) and, therefore, must rely upon the risk assessment and sound underwriting practices of the issuer. Accordingly, it may be more difficult for the Adviser to fully evaluate the underlying risk profile of a Fund's investment in Quota Share Notes, Excess of Loss Notes and ILW Notes, which will place a Fund's assets at greater risk of loss than if the Adviser had more complete information. The lack of transparency may also make the valuation of Quota Share Notes, Excess of Loss Notes and ILW Notes more difficult and potentially result in mispricing that could result in losses to a Fund.

Repurchase Agreements

A Fund may enter into repurchase agreements with banks and broker-dealers. A repurchase agreement is a contract under which the Fund acquires a security (usually an obligation of the government in the jurisdiction where the transaction is initiated or in whose currency the agreement is denominated or a security backed by the full faith and credit of the U.S. government, such as a U.S. Treasury bill, bond or note) for a relatively short period (usually less than a week) for cash and subject to the commitment of the seller to repurchase the security for an agreed-upon price on a specified date. The repurchase price exceeds the acquisition price and reflects an agreed-upon market rate unrelated to the coupon rate on the purchased security. Repurchase agreements afford a Fund the opportunity to earn a return on temporarily available cash without market risk, although a Fund bears the risk of a seller's failure to meet its obligation to pay the repurchase price when it is required to do so. Such a default may subject a Fund to expenses, delays, and risks of loss including: (i) possible declines in the value of the underlying security while a Fund seeks to enforce its rights thereto, (ii) possible reduced levels of income and lack of access to income during this period, and (iii) the inability to enforce its rights and the expenses involved in attempted enforcement. Entering into repurchase agreements entails certain risks, which include the risk that the counterparty to the repurchase agreement may not be able to fulfill its obligations, as discussed above, that the parties may disagree as to the meaning or application of contractual terms, or that the instrument may not perform as expected.

Reverse Repurchase Agreements and Dollar Roll Agreements

A Fund may enter into reverse repurchase agreements and dollar roll agreements with banks and brokers to enhance return. Reverse repurchase agreements involve sales by a Fund of portfolio securities concurrently with an agreement by the Fund to repurchase the same securities at a later date at a fixed price. During the reverse repurchase agreement period, a Fund continues to receive principal and interest payments on the securities and also has the opportunity to earn a return on the collateral furnished by the counterparty to secure its obligation to redeliver the securities. Dollar rolls are transactions in which a Fund sells securities for delivery in the current month and simultaneously contracts to repurchase substantially similar (same type and coupon) securities on a specified future date. During the roll period, a Fund foregoes principal and interest paid on the securities. A Fund is compensated by the difference between the current sales price and the forward price for the future purchase (often referred to as the “drop”) as well as by the interest earned on the cash proceeds of the initial sale. If the buyer in a reverse repurchase agreement or dollar roll agreement files for bankruptcy or becomes insolvent, a Fund’s use of proceeds from the sale of its securities may be restricted while the other party or its trustee or receiver determines whether to honor a Fund’s right to repurchase the securities. Furthermore, in that situation a Fund may be unable to recover the securities it sold in connection with a reverse repurchase agreement and as a result would realize a loss equal to the difference between the value of the securities and the payment it received for them. This loss would be greater to the extent the buyer paid less than the value of the securities a Fund sold to it (e.g., a buyer may only be willing to pay \$95 for a bond with a market value of \$100). A Fund’s use of reverse repurchase agreements also subjects the Fund to interest costs based on the difference between the sale and repurchase price of a security involved in such a transaction. Additionally, reverse repurchase agreements entail the same risks as OTC derivatives. These include the risk that the counterparty to the reverse repurchase agreement may not be able to fulfill its obligations, as discussed above, that the parties may disagree as to the meaning or application of contractual terms, or that the instrument may not perform as expected. See “Additional Information About the Funds — Additional Description of the Principal Risks of the Funds — Counterparty Risk” in the Prospectus. When a Fund enters into a reverse repurchase agreement or dollar roll agreement, it will earmark or otherwise segregate liquid assets equal to the repurchase obligation or forward commitment, as applicable. Earmarking or otherwise segregating assets may limit a Fund’s ability to pursue other investment opportunities.

Risk of Foreign Investment

General. Investment in foreign issuers or securities principally traded outside the United States may involve special risks due to foreign economic, political and legal developments, including favorable or unfavorable changes in currency exchange rates, exchange control regulations (including currency blockage), expropriation, nationalization or confiscatory taxation of assets, and possible difficulty in obtaining and enforcing judgments against foreign entities. A Fund may be subject to foreign taxation on realized capital gains, dividends or interest payable on foreign securities, on transactions in those securities and on the repatriation of proceeds generated from those securities. Transaction-based charges are generally calculated as a percentage of the transaction amount and are paid upon the sale or transfer of portfolio securities subject to such taxes. Any taxes or other charges paid or incurred by a Fund in respect of its foreign securities will reduce the Funds’ yield. See “Income Dividends, Capital Gains Distributions and Tax Status” for more information about these and other special tax considerations applicable to investments in securities of foreign issuers and securities principally traded outside the United States.

In addition, the tax laws of some foreign jurisdictions in which a Fund may invest are unclear and interpretations of such laws can change over time. As a result, in order to comply with guidance related to the accounting and disclosure of uncertain tax positions under U.S. generally accepted accounting principles (“GAAP”), a Fund may be required to accrue for book purposes certain foreign taxes in respect of its foreign securities or other foreign investments that it may or may not ultimately pay. Such tax accruals will reduce a Fund’s NAV at the time accrued, even though, in some cases, a Fund ultimately will not pay the related tax liabilities. Conversely, a Fund’s NAV will be increased by any tax accruals that are ultimately reversed.

Issuers of foreign securities are subject to different, often less comprehensive, accounting, custody, reporting, and disclosure requirements than U.S. issuers. The securities of some foreign governments,

companies, and securities markets are less liquid, and at times more volatile, than comparable U.S. securities and securities markets. Foreign brokerage commissions and related fees also are generally higher than in the United States. A Fund also may be affected by different custody and/or settlement practices or delayed settlements in some foreign markets. The laws of some foreign countries may limit a Fund's ability to invest in securities of certain issuers located in those countries. Foreign countries may have reporting requirements with respect to the ownership of securities, and those reporting requirements may be subject to interpretation or change without prior notice to investors. No assurance can be given that a Fund will satisfy applicable foreign reporting requirements at all times.

Brexit Risk. A Fund may invest from time to time in European companies and companies that may be affected by the Eurozone economy. In June 2016, citizens of the United Kingdom ("UK") voted to leave the European Union ("EU") in a popular referendum, commonly referred to as "Brexit," which sparked depreciation in the value of the British pound and heightened risk of continued worldwide economic volatility. As a result of the referendum, S&P downgraded the UK's credit rating from "AAA" to "AA" and the EU's credit rating from "AA+" to "AA" in the days that followed the vote. Other credit ratings agencies have taken similar actions. The UK sought to withdraw from the EU by invoking article 50 of the Lisbon Treaty in late March 2017 and commenced negotiations on the terms of the withdrawal. Following years of negotiation and multiple deadline extensions, the UK withdrew from the EU on January 31, 2020. The effects of this withdrawal will depend, in part, on agreements the UK negotiates to retain access to EU markets either during a transitional period scheduled to end on December 31, 2020 or more permanently including, but not limited to, current trade and finance agreements. The UK's exit from the EU may cause significant market volatility and illiquidity, currency fluctuations, deterioration in economic activity, legal uncertainty, a decrease in business confidence, and increased likelihood of a recession in the UK. Further, Brexit may cause other member states to contemplate departing the EU, which would likely perpetuate political and economic instability in the region and cause additional market disruption in global financial markets.

Eurozone and Redenomination Risk. A Fund may invest from time to time in European companies and companies that may be affected by the Eurozone economy. Other economic challenges facing Europe include high levels of public debt, significant rates of unemployment, aging populations, mass migrations from the Middle East and Africa and heavy regulation in certain economic sectors. European governments have taken unprecedented steps to respond to the economic crises and to boost growth in the region, which has increased the risk that regulatory uncertainty could negatively affect a Fund's investments. In addition ongoing concerns regarding the sovereign debt of various Eurozone countries, including the potential for investors to incur substantial write-downs, reductions in the face value of sovereign debt and/or sovereign defaults, as well as the possibility that one or more countries might leave the EU or the Eurozone create risks that could materially and adversely affect a Fund's investments. Sovereign debt defaults and EU and/or Eurozone exits could have material adverse effects on a Fund's investments in European companies, including, but not limited to, the availability of credit to support such companies' financing needs, uncertainty and disruption in relation to financing, increased currency risk in relation to contracts denominated in Euros and wider economic disruption in markets served by those companies, while austerity and/or other measures introduced in order to limit or contain these issues may themselves lead to economic contraction and resulting adverse effects for a Fund. Legal uncertainty about the funding of Euro-denominated obligations following any breakup or exits from the Eurozone, particularly in the case of investments in companies in affected countries, could also have material adverse effects on a Fund. In addition, securities or other investments that are redenominated may be subject to foreign currency risk, liquidity risk and valuation risk to a greater extent than similar investments currently denominated in Euros. To the extent a currency used for redenomination purposes is not specified in respect of certain Eurozone-related investments, or should the Euro cease to be used entirely, the currency in which such investments are denominated may be unclear, making such investments particularly difficult to value or dispose of. A Fund may incur additional expenses to the extent it is required to seek judicial or other clarification of the denomination or value of such securities.

Emerging Market Countries. The risks described above apply to an even greater extent to investments in emerging market countries. A Fund considers emerging markets to be those markets in any country other than Canada, Luxembourg, the U.S. and the countries comprising the MSCI EAFE

Index (currently, Australia, Austria, Belgium, Denmark, Finland, France, Germany, Hong Kong, Ireland, Israel, Italy, Japan, the Netherlands, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland and the UK). The securities markets of emerging market countries are generally smaller, less developed, less liquid, and more volatile than the securities markets of the United States and developed foreign countries, and disclosure and regulatory standards in many respects are less stringent. In addition, the securities markets of emerging market countries are typically subject to a lower level of monitoring and regulation. Government enforcement of existing securities regulations is limited, and any such enforcement may be arbitrary and the results may be difficult to predict. In addition, reporting requirements of emerging market countries with respect to the ownership of securities are more likely to be subject to interpretation or changes without prior notice to investors than more developed countries.

Many emerging market countries have experienced substantial, and in some periods extremely high, rates of inflation for many years. Inflation and rapid fluctuations in inflation rates have had and may continue to have negative effects on such countries' economies and securities markets.

Economies of emerging market countries generally are heavily dependent on international trade and, accordingly, have been and may 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. Economies of emerging market countries also have been and may continue to be adversely affected by economic conditions in the countries with which they trade. The economies of emerging market countries may be predominantly based on only a few industries or dependent on revenues from particular commodities. In many cases, governments of emerging market countries continue to exercise significant control over their economies, and government actions relative to the economy, as well as economic developments generally, may affect the capacity of creditors in those countries to make payments on their debt obligations, regardless of their financial condition.

Custodial services are often more expensive and other investment-related costs higher in emerging market countries than in developed countries, which could reduce a Fund's income from investments in securities or debt instruments of emerging country issuers.

Emerging market countries are more likely than developed countries to experience political uncertainty and instability, including the risk of war, terrorism, nationalization, limitations on the removal of funds or other assets, or diplomatic developments that affect U.S. investments in these countries. No assurance can be given that adverse political changes will not cause a Fund to suffer a loss of any or all of its investments (or, in the case of fixed-income securities, interest) in emerging market countries.

Royalty Trusts

A Fund may invest in U.S. and Canadian royalty trusts. The U.S. royalty trusts in which a Fund may invest are likely to be heavily invested in crude oil and natural gas. Potential growth may be sacrificed because revenue is passed on to a royalty trust's unitholders (such as the Funds), rather than reinvested in the business. Royalty trusts generally do not guarantee minimum distributions or even return of capital. If the assets underlying a royalty trust do not perform as expected, the royalty trust may reduce or even eliminate distributions. The declaration of such distributions generally depends upon various factors, including the operating performance and financial condition of the royalty trust and general economic conditions.

Canadian royalty trusts are generally subject to similar risks as U.S. royalty trusts, as described above. However, unlike U.S. royalty trusts, Canadian royalty trusts may engage in the acquisition, development and production of natural gas and crude oil to replace depleting reserves. They may have employees, issue new shares, borrow money, acquire additional properties, and manage the resources themselves. As a result, Canadian royalty trusts are exposed to commodity risk and production and reserve risk, as well as operating risk.

Under amendments to the Income Tax Act (Canada) passed in 2007 (the "SIFT Rules"), certain trusts (defined as "SIFT trusts") are taxable on certain income and gains on a basis similar to that which applies to a corporation, with the result that tax efficiencies formerly available in respect of an

investment in the trust may cease to be available. A royalty trust may be a SIFT trust. A trust that began public trading before November 1, 2006 did not become subject to the SIFT Rules until the first year of the trust that ended in 2011, or earlier if the trust exceeded “normal growth guidelines” incorporated by reference into the Income Tax Act (Canada). In addition, as a result of the SIFT Rules, some trusts may undertake reorganization transactions, the costs of which may affect the return earned on an investment in the trust. After any such conversion, tax efficiencies that were formerly available in respect of an investment in the trust may cease to be available. Accordingly, the SIFT Rules have had, and may continue to have, an effect on the trading price of investments in royalty trusts, and consequently could impact the value of the Shares of a Fund.

Securities Lending

Under procedures adopted by the Funds’ Board of Trustees, a Fund may seek to earn additional income by lending securities to qualified parties (typically brokers or other financial institutions) who need to borrow securities in order to complete, among other things, certain transactions such as covering short sales, avoiding failures to deliver securities, or completing arbitrage activities. There is the risk of delay in recovering a loaned security or the risk of loss in collateral rights if the borrower fails financially. In addition, FS makes efforts to balance the benefits and risks from granting such loans. A Fund does not have the right to vote on securities while they are being lent; however, a Fund may attempt to call back the loan and vote the proxy if time permits. All loans will be continuously secured by collateral, which may consist of cash, U.S. Government securities, domestic and foreign short-term debt instruments, letters of credit, time deposits, repurchase agreements, money market mutual funds or other money market accounts, or such other collateral as permitted by the SEC. If a Fund is unable to recover a security on loan, the Fund may use the collateral to purchase replacement securities in the market. There is a risk that the value of the collateral could decrease below the cost of the replacement security by the time the replacement investment is made, resulting in a loss to a Fund.

Short Sales

A Fund may seek to hedge investments or realize additional gains through short sales. A Fund may make short sales “against the box,” meaning a Fund may make short sales where the Fund owns, or has the right to acquire at no added cost, securities or currencies identical to those sold short. If a Fund makes a short sale against the box, the Fund will not immediately deliver the securities or currencies sold and will not immediately receive the proceeds from the sale. Once a Fund closes out its short position by delivering the securities or currencies sold short, it will receive the proceeds of the sale. A Fund will incur transaction costs, including interest, in connection with opening, maintaining, and closing short sales against the box.

A Fund may make short sales of securities or currencies it does not own (i.e., short sales that are not against the box), in anticipation of a decline in the market value of that security or currency. To complete such a transaction, a Fund must borrow the security or currency (e.g., shares of an ETF) to make delivery to the buyer. A Fund then is obligated to replace the security or currency borrowed by purchasing it at the market price at or prior to termination of the loan. The price at such time may be more or less than the price at which the security or currency was sold by a Fund, and purchasing such security or currency to close out a short position can itself cause the price of the security or currency to rise further, thereby exacerbating any losses. Until the security or currency is replaced, a Fund is required to repay the lender any dividends or interest which accrue during the period of the loan. To borrow the security or currency, a Fund also may be required to pay a premium, which would increase the cost of the security or currency sold. The net proceeds of the short sale will be retained by the broker, to the extent necessary to meet margin requirements, until the short position is closed out. A Fund also will incur transaction costs in effecting short sales that are not against the box.

A Fund will incur a loss as a result of a short sale if the price of the security or index or currency increases between the date of the short sale and the date on which the Fund replaces the borrowed security or currency. A Fund will realize a gain if the price of the security or currency declines between those dates. The amount of any gain will be decreased, and the amount of any loss increased, by the amount of the premium, dividends or interest a Fund may be required to pay in connection with a short

sale. Short sales that are not against the box involve a form of investment leverage, and the amount of a Fund's loss on such a short sale is theoretically unlimited. Under adverse market conditions, a Fund may have difficulty purchasing securities or currencies to meet its short sale delivery obligations, and may have to sell portfolio securities or currencies to raise the capital necessary to meet its short sale obligations at a time when it would be unfavorable to do so. If a request for return of borrowed securities and/or currencies occurs at a time when other short sellers of the securities and/or currencies are receiving similar requests, a "short squeeze" can occur, and a Fund may be compelled to replace borrowed securities and/or currencies previously sold short with purchases on the open market at the most disadvantageous time, possibly at prices significantly in excess of the proceeds received in originally selling the securities and/or currencies short. In addition, a Fund may have difficulty purchasing securities and/or currencies to meet its delivery obligations in the case of less liquid securities and/or currencies sold short by a Fund such as certain emerging market country securities or securities of companies with smaller market capitalizations. A Fund may also take short positions in securities through various derivative products. These derivative products will typically expose a Fund to economic risks similar to those associated with shorting securities directly.

Structured Notes

Similar to indexed securities, structured notes are derivative debt securities, the interest rate or principal of which is determined by reference to changes in the value of a specific asset, reference rate, or index (the "reference") or the relative change in two or more references. The interest rate or the principal amount payable upon maturity or redemption may increase or decrease, depending upon changes in the reference. The terms of a structured note may provide that, in certain circumstances, no principal is due at maturity and, therefore, may result in a loss of invested capital. Structured notes may be indexed positively or negatively, so that appreciation of the reference may produce an increase or decrease in the interest rate or value of the principal at maturity. In addition, changes in the interest rate or the value of the principal at maturity may be fixed at a specified multiple of the change in the value of the reference, making the value of the note particularly volatile. Structured notes may entail a greater degree of market risk than other types of debt securities because the investor bears the risk of the reference. Structured notes also may be more volatile, less liquid, and more difficult to price accurately than less complex securities or more traditional debt securities.

Subsidiaries

The FS Multi-Strategy Alternatives Fund, FS Managed Futures Fund, FS Global Macro Fund and FS Real Asset Fund may seek to gain exposure to the commodity markets, in whole or in part, through investments in each such Fund's respective Subsidiary. A Subsidiary may invest without limitation in commodity index-linked swaps, commodity futures, commodity swaps, commodity-linked notes and other commodity-linked derivative instruments. A Subsidiary may also invest in fixed-income securities and other investments which may serve as margin or collateral for the Subsidiary's derivatives positions.

As discussed above, except as otherwise noted in the Prospectus or this SAI, a Subsidiary is subject to the same investment policies and restrictions, and generally follows the same compliance policies and procedures as the Funds. A Subsidiary's compliance with applicable policies and procedures is part of periodic reports to the Board of Trustees regarding the Subsidiary's compliance with its policies and procedures.

Swap Contracts and Other Two-Party Contracts

A Fund may use swap contracts (or "swaps") and other two-party contracts for the same or similar purposes as options and futures.

Swap Contracts. A Fund may directly or indirectly use various different types of swaps, such as swaps on securities and securities indices, total return swaps, interest rate swaps, currency swaps, credit default swaps, variance swaps, commodity swaps, inflation swaps and other types of available swap agreements. Swap contracts are two-party contracts entered into primarily by institutional investors for periods ranging from a few weeks to a number of years. Under a typical swap, one party

may agree to pay a fixed rate or a floating rate determined by reference to a specified instrument, rate, or index, multiplied in each case by a specified amount (“notional amount”), while the other party agrees to pay an amount equal to a different floating rate multiplied by the same notional amount. On each payment date, the parties’ obligations are netted, with only the net amount paid by one party to the other.

Swap contracts are privately negotiated in the OTC market or executed in a multilateral or other trade facility platform, such as a registered exchange (“centrally cleared swaps”). Swap contracts may be entered into for hedging or non-hedging purposes and therefore may increase or decrease a Fund’s exposure to the underlying instrument, rate, asset or index. Swaps can take many different forms and are known by a variety of names.

A Fund may enter into swaps on securities, derivatives, commodities, or indices, or baskets of securities derivatives, commodities, or indices. For example, the parties to a swap contract may agree to exchange returns calculated on a notional amount of a security, basket of securities, or securities index (e.g., S&P 500 Index).

Additionally, a Fund may use total return swaps, which typically involve commitments to pay amounts computed in the same manner as interest in exchange for a market-linked return, both based on notional amounts. A Fund may use such swaps to gain investment exposure to the underlying strategy or instrument where direct ownership is either not legally possible or is economically unattractive. For example, a Fund may engage in a total return swap in which the Fund or a Subsidiary would make payments to a counterparty (at either a fixed or variable rate) in exchange for receiving from the counterparty payments that reflect the return of a “basket” of securities, derivatives, or commodity interests representing a particular index sponsored by a third-party investment manager identified by a manager. The total return swap, and fees and expenses relating to the swap, typically would be based on a notional amount. A Fund may use total return swaps, among other financial instruments, to gain exposure to Alternative Beta Strategies.

In addition, a Fund may enter into an interest rate swap in order to protect against declines in the value of fixed income securities held by the Fund. In such an instance, a Fund may agree with a counterparty to pay a fixed rate (multiplied by a notional amount) and the counterparty pay a floating rate multiplied by the same notional amount. If interest rates rise, resulting in a diminution in the value of a Fund’s portfolio, the Fund would receive payments under the swap that would offset, in whole or in part, such diminution in value. A Fund may also enter into swaps to modify its exposure to particular currencies using currency swaps. For instance, a Fund may enter into a currency swap between the U.S. dollar and the Japanese yen in order to increase or decrease its exposure to each such currency.

A Fund may use inflation swaps (including inflation swaps tied to the Consumer Price Index), which involve commitments to pay a regular stream of inflation indexed cash payments in exchange for receiving a stream of nominal interest payments (or vice versa), where both payment streams are based on a notional amount. The nominal interest payments may be based on either a fixed interest rate or variable interest rate, such as LIBOR. Inflation swaps may be used to hedge the inflation risk in nominal bonds (i.e., non-inflation indexed bonds), thereby creating synthetic inflation indexed bonds, or combined with U.S. Treasury futures contracts to create synthetic inflation indexed bonds issued by the U.S. Treasury. See “Indexed Investments — Inflation Indexed Bonds.”

In addition, a Fund may directly or indirectly use credit default swaps to take an active long or short position with respect to the likelihood of default by a corporate or sovereign issuer of fixed income securities (including asset-backed securities). In a credit default swap, one party pays, in effect, an insurance premium through a stream of payments to another party in exchange for the right to receive a specified return in the event of default (or similar events) by one or more third parties on their obligations. For example, in purchasing a credit default swap, a Fund may pay a premium in return for the right to put specified bonds or loans to the counterparty, such as a U.S. or foreign issuer or basket of such issuers, upon issuer default (or similar events) at their par (or other agreed-upon) value. A Fund, as the purchaser in a credit default swap, bears the risk that the investment might expire worthless. It also would be subject to counterparty risk — the risk that the counterparty may fail to satisfy its payment obligations to a Fund in the event of a default (or similar event) (see “Risk Factors in

Swap Contracts, OTC Options, and Other Two-Party Contracts”). In addition, as a purchaser in a credit default swap, a Fund’s investment would only generate income in the event of an actual default (or similar event) by the issuer of the underlying obligation. A Fund may also invest in credit default indices, which are indices that reflect the performance of a basket of credit default swaps.

A Fund also may use credit default swaps for investment purposes by selling a credit default swap, in which case the Fund will receive a premium from its counterparty in return for the Fund’s taking on the obligation to pay the par (or other agreed-upon) value to the counterparty upon issuer default (or similar events). As the seller in a credit default swap, a Fund effectively adds economic leverage to its portfolio because, in addition to its total net assets, a Fund is subject to investment exposure on the notional amount of the swap. If no event of default (or similar event) occurs, a Fund would keep the premium received from the counterparty and would have no payment obligations. For credit default swap agreements on asset-backed securities, an event of default may result from various events, which may include an issuer’s failure to pay interest or principal, a breach of a material representation or covenant, an agreement by the holders of an asset-backed security to a maturity extension or a write-down on the collateral underlying the security. For credit default swap agreements on corporate or sovereign issuers, an event of default may result from such events as the issuer’s bankruptcy, failure to pay interest or principal, repudiation/moratorium or restructuring.

A Fund may use variance swap agreements, which involve an agreement by two parties to exchange cash flows based on the measured variance (or square of volatility) of a specified underlying asset. One party agrees to exchange a “fixed rate” or strike price payment for the “floating rate” or realized price variance on the underlying asset with respect to the notional amount. At inception, the strike price chosen is generally fixed at a level such that the fair value of the swap is zero. As a result, no money changes hands at the initiation of the contract. At the expiration date, the amount paid by one party to the other is the difference between the realized price variance of the underlying asset and the strike price multiplied by the notional amount. A receiver of the realized price variance would receive a payment when the realized price variance of the underlying asset is greater than the strike price and would make a payment when that variance is less than the strike price. A payer of the realized price variance would make a payment when the realized price variance of the underlying asset is greater than the strike price and would receive a payment when that variance is less than the strike price. This type of agreement is essentially a forward contract on the future realized price variance of the underlying asset.

A Fund may have indirect exposure to commodity swaps on one or more broad-based commodities indices (e.g., the Dow Jones-UBS Commodity Index), as well as commodity swaps on individual commodities or baskets of commodities. See “Commodity-Related Investments” for more discussion of a Fund’s use of commodity swap contracts and other related types of derivatives.

Contracts for Differences. Contracts for differences are swap arrangements in which the parties agree that their return (or loss) will be based on the relative performance of two different groups or baskets of securities. Often, one or both baskets will be an established securities index. A Fund’s return will be based on changes in value of theoretical long futures positions in the securities comprising one basket (with an aggregate face value equal to the notional amount of the contract for differences) and theoretical short futures positions in the securities comprising the other basket. A Fund also may use actual long and short futures positions and achieve similar market exposure by netting the payment obligations of the two contracts. If the short basket outperforms the long basket, a Fund will realize a loss — even in circumstances when the securities in both the long and short baskets appreciate in value. In addition, a Fund may use contracts for differences that are based on the relative performance of two different groups or baskets of commodities. Often, one or both baskets is a commodities index. Contracts for differences on commodities operate in a similar manner to contracts for differences on securities described above. Contracts for difference may also be structured based on the relative performance of individual securities.

Interest Rate Caps, Floors, and Collars. A Fund may use interest rate caps, floors, and collars for the same or similar purposes as they use interest rate futures contracts and related options and, as a result, will be subject to similar risks. See “Options and Futures — Risk Factors in Options

Transactions” and “— Risk Factors in Futures and Futures Options Transactions.” Like interest rate swap contracts, interest rate caps, floors and collars are two-party agreements in which the parties agree to pay or receive interest on a notional principal amount and are generally individually negotiated with a specific counterparty. The purchaser of an interest rate cap receives interest payments from the seller to the extent that the return on a specified index exceeds a specified interest rate. The purchaser of an interest rate floor receives interest payments from the seller to the extent that the return on a specified index falls below a specified interest rate. The purchaser of an interest rate collar receives interest payments from the seller to the extent that the return on a specified index falls outside the range of two specified interest rates.

Swaptions. An option on a swap agreement, also called a “swaption,” is an OTC option that gives the buyer the right, but not the obligation, to enter into a swap on a specified future date in exchange for paying a market-based premium. A receiver swaption gives the owner the right to receive the total return of a specified asset, reference rate, or index (such as a call option on a bond). A payer swaption gives the owner the right to pay the total return of a specified asset, reference rate, or index (such as a put option on a bond). Swaptions also include options that allow one of the counterparties to terminate or extend an existing swap.

Risk Factors in Swap Contracts, OTC Options, and Other Two-Party Contracts. A Fund may only close out a swap, contract for differences, cap, floor, collar, or OTC option (including swaption) with its particular counterparty, and may only transfer a position with the consent of that counterparty. If a counterparty fails to meet its contractual obligations, goes bankrupt, or otherwise experiences a business interruption, a Fund could miss investment opportunities or otherwise hold investments it would prefer to sell, resulting in losses for the Fund. If the counterparty defaults, a Fund will have contractual remedies, but there can be no assurance that the counterparty will be able to meet its contractual obligations or that a Fund will be able to enforce its rights. For example, because the contract for each OTC derivatives transaction is individually negotiated with a specific counterparty, a Fund is subject to the risk that a counterparty may interpret contractual terms (e.g., the definition of default) differently than the Fund. The cost and unpredictability of the legal proceedings required for a Fund to enforce its contractual rights may lead it to decide not to pursue its claims against the counterparty. Counterparty risk is greater with longer maturities where events may intervene to prevent settlement. Counterparty risk is also greater when a Fund has concentrated its derivatives with a single or small group of counterparties as it sometimes does as a result of its use of swaps and other OTC derivatives. To the extent a Fund has significant exposure to a single counterparty, this risk will be particularly pronounced for the Fund. A Fund, therefore, assumes the risk that it may be unable to obtain payments a manager believes are owed under an OTC derivatives contract or that those payments may be delayed or made only after the Fund has incurred the costs of litigation. In addition, counterparty risk is pronounced during unusually adverse market conditions and is particularly acute in environments in which financial services firms are exposed to systemic risks of the type evidenced by the insolvency of Lehman Brothers in 2008 and subsequent market disruptions.

Counterparty risk related to centrally cleared swaps is mitigated due to the protection against defaults provided by the exchange on which these contracts trade. The credit rating of a counterparty may be adversely affected by greater-than-average volatility in the markets, even if the counterparty’s net market exposure is small relative to its capital. Counterparty risk with respect to OTC derivatives may be further complicated by enacted U.S. financial reform legislation. See “Legal and Regulatory Risk” for more information. A Fund’s transactions in these types of derivatives may bear adversely on the Fund’s ability to qualify as a RIC.

Additional Risk Factors in OTC Derivatives Transactions. Participants in OTC derivatives markets typically are not subject to the same level of credit evaluation and regulatory oversight as are members of exchange-based markets and, therefore, OTC derivatives generally expose a Fund to greater counterparty risk than exchange-traded derivatives. Among other trading agreements, a Fund may be party to International Swaps and Derivatives Association, Inc. Master Agreements (“ISDA Agreements”) or other similar types of agreements with select counterparties that generally govern OTC derivative transactions entered into by the Fund. The ISDA Agreements typically include representations and warranties as well as contractual terms related to collateral, events of default,

termination events and other provisions. Termination events may include the decline in the net assets of a Fund below a certain level over a specified period of time and entitle a counterparty to elect to terminate early with respect to some or all the transactions under the ISDA Agreement with that counterparty. Such an election by one or more of the counterparties could have a material adverse impact on a Fund's operations.

Trading Restrictions

In the course of their business activities, there is a risk that the Adviser may receive material non-public information. The Adviser may receive such information directly as a result of its investment advisory activities for the benefit of a Fund or some other account, or indirectly as a result of the Adviser's relationship with an affiliated entity. In such event, the Adviser may be restricted from trading certain securities regardless of whether the activities leading to the receipt of material non-public information were for the benefit of a Fund or otherwise. Such restrictions may have a material impact on the gains and losses of a Fund.

U.S. Government Securities and Foreign Government Securities

U.S. government securities include securities issued or guaranteed by the U.S. government or its authorities, agencies, or instrumentalities. Foreign government securities include securities issued or guaranteed by foreign governments (including political subdivisions) or their authorities, agencies, or instrumentalities or by supra-national agencies. Different kinds of U.S. government securities and foreign government securities have different kinds of government support. For example, some U.S. government securities (e.g., U.S. Treasury bonds) are supported by the full faith and credit of the United States. Other U.S. government securities are issued or guaranteed by federal agencies or government-chartered or -sponsored enterprises but are neither guaranteed nor insured by the U.S. government (e.g., debt securities issued by Freddie Mac, Fannie Mae, and FHLBs). No assurance can be given that the U.S. government would provide financial support to these agencies and instrumentalities if not required to do so by law and investments in these types of securities involve greater risk than investments in other types of U.S. government securities since the investor must look principally or solely to the issuing or guaranteeing agency or instrumentality for repayment. Similarly, some foreign government securities are supported by the full faith and credit of a foreign national government or political subdivision and some are not. Foreign government securities of some countries may involve varying degrees of credit risk as a result of financial or political instability in those countries or the possible inability of a Fund to enforce its rights against the foreign government. As with issuers of other fixed income securities, sovereign issuers may be unable or unwilling to satisfy their obligations to pay principal or interest payments.

Supra-national agencies are agencies whose member nations make capital contributions to support the agencies' activities. Examples include the International Bank for Reconstruction and Development (the World Bank), the Asian Development Bank, and the Inter-American Development Bank.

As with other fixed income securities, U.S. government securities and foreign government securities expose their holders to market risk because their values typically change as interest rates fluctuate. For example, the value of U.S. government securities or foreign government securities may fall during times of rising interest rates. Yields on U.S. government securities and foreign government securities tend to be lower than those of corporate securities of comparable maturities.

In addition to investing directly in U.S. government securities and foreign government securities, a Fund may purchase certificates of accrual or similar instruments evidencing undivided ownership interests in interest payments and/or principal payments of U.S. government securities and foreign government securities. A Fund may also invest in Separately Traded Registered Interest and Principal Securities ("STRIPS"), which are interests in separately traded interest and principal component parts of U.S. Treasury obligations that represent future interest payments, principal payments, or both, are direct obligations of the U.S. government, and are transferable through the federal reserve book-entry system. Certificates of accrual and similar instruments may be more volatile than other government securities.

Warrants and Rights

A Fund may purchase or otherwise receive warrants or rights. Warrants and rights generally give the holder the right to receive, upon exercise, a security of the issuer at a stated price. A Fund typically uses warrants and rights in a manner similar to their use of options on securities, as described in “Options and Futures” below. Risks associated with the use of warrants and rights are generally similar to risks associated with the use of options. Unlike most options, however, warrants and rights are issued in specific amounts, and warrants generally have longer terms than options. Warrants and rights are not likely to be as liquid as exchange-traded options backed by a recognized clearing agency. In addition, the terms of warrants or rights may limit a Fund’s ability to exercise the warrants or rights at such time, or in such quantities, as the Fund would otherwise wish.

Non-Standard Warrants. A Fund may use non-standard warrants, including low exercise price warrants or low exercise price options (“LEPOs”) and participatory notes (“P-Notes”), to gain exposure to issuers in certain countries. LEPOs are different from standard warrants in that they do not give their holders the right to receive a security of the issuer upon exercise. Rather, LEPOs pay the holder the difference in price of the underlying security between the date the LEPO was purchased and the date it is sold. P-Notes are a type of equity-linked derivative that generally are traded OTC and constitute general unsecured contractual obligations of the banks or broker-dealers that issue them. Generally, banks and broker-dealers associated with non-U.S.-based brokerage firms buy securities listed on certain foreign exchanges and then issue P-Notes which are designed to replicate the performance of certain issuers and markets. The performance results of P-Notes will not replicate exactly the performance of the issuers or markets that the notes seek to replicate due to transaction costs and other expenses. The return on a P-Note that is linked to a particular underlying security generally is increased to the extent of any dividends paid in connection with the underlying security. However, the holder of a P-Note typically does not receive voting or other rights as it would if it directly owned the underlying security, and P-Notes present similar risks to investing directly in the underlying security. Additionally, LEPOs and P-Notes entail the same risks as other OTC derivatives. These include the risk that the counterparty or issuer of the LEPO or P-Note may not be able to fulfill its obligations, that the holder and counterparty or issuer may disagree as to the meaning or application of contractual terms, or that the instrument may not perform as expected. See “Additional Information About the Funds — Additional Description of the Principal Risks of the Funds — Counterparty Risk” in the Prospectus. Additionally, while LEPOs or P-Notes may be listed on an exchange, there is no guarantee that a liquid market will exist or that the counterparty or issuer of a LEPO or P-Note will be willing to repurchase such instrument when a Fund wishes to sell it.

When-Issued Securities and Firm Commitments

A Fund may enter into firm commitments and similar agreements with banks or broker-dealers for the purchase or sale of securities at an agreed-upon price on a specified future date. For example, with respect to a Fund’s investments in fixed-income securities, a Fund may enter into a firm commitment agreement if a manager anticipates a decline in interest rates and believes it is able to obtain a more advantageous future yield by committing currently to purchase securities to be issued later. A Fund generally does not earn income on the securities it has committed to purchase until after delivery. A Fund may take delivery of the securities or, if deemed advisable as a matter of investment strategy, may sell the securities before the settlement date. When payment is due on when-issued or delayed-delivery securities, a Fund makes payment from then-available cash flow or the sale of securities, or from the sale of the when-issued or delayed-delivery securities themselves (which may have a value greater or less than what a Fund paid for them).

Zero Coupon Securities

A Fund’s investments in “zero coupon” fixed income securities accrue interest income at a fixed rate based on initial purchase price and length to maturity, but the securities do not pay interest in cash on a current basis. A Fund may be required to distribute the accrued income to its shareholders, even though a Fund is not receiving the income in cash on a current basis. Thus, a Fund may have to sell

other investments to obtain cash to make income distributions (including at a time when it may not be advantageous to do so). The market value of zero coupon securities is often more volatile than that of non-zero coupon fixed income securities of comparable quality and maturity. Zero coupon securities include IO/PO Strips and STRIPS.

PORTFOLIO TURNOVER

Each Fund pays transaction costs, such as commissions, when it buys and sells securities (or “turns over” its portfolio). A higher portfolio turnover rate may indicate higher transaction costs and may result in higher taxes when Fund shares are held in a taxable account. These costs, which are not reflected in the annual fund operating expenses or in the Example, affect a Fund’s performance.

For the year ended December 31, 2019, the FS Multi-Strategy Alternative Fund’s portfolio turnover rate was 178%. The significant variation in the Fund’s portfolio turnover rate during the year ended December 31, 2019 compared to the year ended December 31, 2018, which was 317%, was primarily due to the decreased year-over-year volatility. Given the dynamic nature of the strategies that the Fund employs, decreased volatility is typically associated with lower degrees of portfolio turnover. In addition, the Fund ended its relationship with one of its underlying managers in 2018, which required a liquidation of the portion of Fund assets directly managed by such underlying manager. The Fund also appointed a new underlying manager to directly manage a portion of Fund assets in 2018, which also contributed to the higher portfolio turnover rate for the year ended December 31, 2018.

For the year ended December 31, 2019, with the exception of FS Multi-Strategy Alternatives Fund, each Fund’s portfolio turnover rate was 0%.

PORTFOLIO HOLDINGS DISCLOSURE POLICIES AND PROCEDURES

The Board of Trustees has adopted policies and procedures to govern the disclosure of portfolio holdings. The Board of Trustees periodically reviews these policies and procedures to ensure they adequately protect and are in the best interests of a Fund’s shareholders. The procedures identify the circumstances in which a Fund’s portfolio holdings will be made publicly available and the conditions under which, with appropriate safeguards, holdings may be selectively disclosed in order to further a legitimate business interest of a Fund. The policy prohibits compensation to any person or entity in connection with the release of a Fund’s portfolio holdings. The release of nonpublic portfolio holdings information, other than in the circumstances outlined in the policy approved by the Board, must be approved by officers of the Trust, and may be made only if the disclosure is consistent with a legitimate business purpose of a Fund and the recipient has agreed in writing to be subject to a duty of confidentiality and an undertaking not to trade on the nonpublic information.

The Adviser’s compliance staff provides, at least annually, a report to the Board of Trustees regarding the policy’s operation within the compliance program and any material changes recommended as a result of such review.

Except as provided in the Trust’s policy on the release of portfolio holdings or as required by applicable law, no listing of the portfolio holdings or discussion of one or more portfolio holding of a Fund may be provided to any person. In no case does a Fund, any Fund adviser, any Fund service provider or any other person or entity receive compensation or other consideration (including any agreement to maintain assets in a Fund or in other investment companies or accounts managed by the Adviser or its affiliates) for the disclosure of the Fund’s portfolio holdings.

Public Disclosure. A complete list of a Fund’s portfolio holdings as of the close of each calendar quarter will be made publicly available on the 15th day of the following calendar quarter, or such other date as the Trust may determine for a Fund on the Funds’ website. A complete list of portfolio holdings is also included in the reports the Trust files with the SEC after the end of each quarter. A Fund may disclose its top ten holdings or an incomplete list of its holdings, provided that the top ten holdings or other incomplete list has been made publicly available on the Funds’ website at least one day prior to disclosure of such information or has been included in an SEC filing that is required to include the information. A discussion of one or more portfolio holdings also may be made available, provided that

the substance of such discussion has been made publicly available on a Fund's website at least one day prior to disclosure of such information or is otherwise publicly available. Any such list of holdings or discussion of one or more portfolio holdings will remain available on the Funds' website at least until the date on which a Fund files a report with the SEC that includes a list of portfolio holdings and is for the period that includes the date as of which such information is current.

The Trust discloses portfolio holdings information of a Fund for each month in a fiscal quarter within 60 days after the end of the relevant fiscal quarter on Form N-PORT. Portfolio holdings information for the first and third month of each fiscal quarter will be publicly available on the SEC's website at <http://www.sec.gov>. Each Fund's complete schedule of portfolio holdings for the second and fourth quarters of each fiscal year are included in the semi-annual and annual reports to shareholders, respectively, and filed with the SEC on Form N-CSR. A semi-annual or annual report will become available to investors within 60 days after the period to which it relates. Disclosure of statistical or descriptive information about a Fund's holdings that does not specifically name the securities held is not prohibited by a Fund's policy on release of portfolio holdings.

Release of Portfolio Holdings to Fund Service Providers and Other Third Parties. A Fund may release nonpublic portfolio holdings information to selected parties in advance of public release if (i) based on a determination by any of the president, chief financial officer, chief compliance officer or general counsel of the Trust, such disclosure in the manner and at the time proposed is consistent with a legitimate business purpose and (ii) the recipient agrees in writing that it is subject to a duty of confidentiality with respect to that information and undertakes not to trade in securities or other property on the basis of that information unless and until that information is made publicly available. Examples of instances in which selective disclosure may be appropriate include, without limitation, disclosure (a) to the directors of or service providers to the Trust who have a reasonable need of that information to perform their services for a Fund, including, but not limited to, the Adviser (and its affiliates and service providers); a Fund's sub-advisers or distributor; counsel to the Trust; a Fund's independent registered public accounting firm; a Fund's custodian and transfer agent; any sub-transfer agent; any proxy voting service providers; any securities valuation service providers; (b) to broker-dealers or other counterparties, research or data providers or analytical services of holdings or lists of holdings, or lists of securities of interest, in connection with their provision of brokerage, research, analytical or securities lending services; and (c) in connection with purchases or redemptions in-kind permitted under a Fund's policy on purchases and redemptions in-kind.

To the best knowledge of the Funds, as of the date of this SAI, the following non-affiliated third parties, which consist of service providers and consultants as described above under ongoing arrangements with the Funds and/or FS, receive or may have access to nonpublic portfolio holdings information, which may include the full holdings of the Funds.

Name	Frequency	Lag Time
Funds' Transfer Agent	Daily	None
Funds' Custodian	Daily	None
Funds' Administrator	Daily	None
Funds' Legal Counsel	As needed for regulatory filings, board meetings, and other relevant legal issues	None
Funds' Financial Printer	As needed for regulatory filings	None
Funds' Independent Registered Public Accounting Firm	During annual audit	None

The Adviser provides investment advice to clients other than the Funds that have investment objectives that may be substantially similar or identical to a Fund's. These clients may therefore have substantially similar, and in certain cases nearly identical, portfolio holdings to those of a Fund. These clients generally have access to current portfolio holding information for their accounts, but these clients may be subject to different portfolio holdings disclosure policies than a Fund, and neither the Adviser nor the Board of Trustees exercises control over such policies or disclosure. These clients do not necessarily owe the Adviser or a Fund a duty of confidentiality with respect to disclosure of their portfolio holdings.

The release of nonpublic portfolio holdings information in advance of public release will be reported to the Board of Trustees no later than at the next regularly scheduled board meeting. A Fund's chief compliance officer or, in his or her absence, its general counsel, is responsible for keeping written records of any such release of nonpublic portfolio holdings information.

MANAGEMENT

BOARD OF TRUSTEES' OVERSIGHT ROLE IN MANAGEMENT

The Board of Trustees provides broad oversight over the operations and affairs of the Funds and has overall responsibility to manage and control the business affairs of the Funds, including the complete and exclusive authority to establish policies regarding the management, conduct and operation of the Funds' business. The Board of Trustees' responsibilities include, but are not limited to, oversight of the Trust's officers and service providers, including FS, which is responsible for the Trust's day-to-day operations. The Board of Trustees approves all of the agreements entered into with the Funds' service providers, including the investment management agreements with FS, Wilshire and any additional applicable sub-adviser. The Board of Trustees exercises the same powers, authority and responsibilities on behalf of the Funds as are customarily exercised by the board of directors of a registered investment company organized as a corporation. A majority of the Trustees of the Board of Trustees are persons who are not "interested persons" (as defined in the 1940 Act) of the Funds (collectively, the "Independent Trustees"). The trustees of the Board of Trustees (the "Trustees") are not required to contribute to the capital of the Funds or to hold shares of the Funds.

The identity of the Trustees and officers of the Funds, and brief biographical information regarding each Trustee and officer during the past five years, is set forth below. Unless otherwise noted, the business address of each officer and Trustee is c/o FS Investments, 201 Rouse Boulevard, Philadelphia, Pennsylvania 19112.

Independent Trustees

Name and Year of Birth of Independent Trustees	Position(s) Held with Funds	Term*** of Office and Length of Time Served	Principal Occupation(s) During Past 5 Years	Number of Portfolios in Fund Complex** Overseen by Trustee	Other Directorships/ Trusteeships Held by Trustee During the Past 5 Years
James W. Brown (1951)	Trustee	August 2017 to Present	Chief of Staff to United States Senator Robert P. Casey from 2007 to 2016	8	FS Investment Corporation III and The Hershey Company
Philip E. Hughes, Jr. (1949)	Trustee	March 2017 to Present	Vice-chairman of Keystone Industries (an international manufacturing and distribution company)	14	FS KKR Capital Corp. (formerly FS Investment Corporation)
Scott J. Tarte (1962)	Trustee	March 2017 to Present	Chief executive officer of Sparks Marketing Group, Inc.	8	FS Investment Corporation II

Interested Trustees*

Name and Year of Birth of Interested Trustees	Position(s) Held with Funds	Term*** of Office and Length of Time Served	Principal Occupation(s) During Past 5 Years	Number of Portfolios in Fund Complex** Overseen by Trustee	Other Directorships/ Trusteeships Held by Trustee During the Past 5 Years
Michael C. Forman (1961)	Trustee (Chairman)	November 2016 to Present	Chief Executive Officer, FS Investments	16	FS KKR Capital Corp. (formerly FS Investment Corporation); FS KKR Capital Corp. II; FS Investment Corporation II; FS Investment Corporation III; FS Investment Corporation IV; FS Energy and Power Fund; and FS Credit Real Estate Income Trust, Inc.
David J. Adelman (1972)	Trustee (Vice-Chairman)	August 2017 to Present	President and Chief Executive Officer of Campus Apartments, Inc.	9	FS KKR Capital Corp. (formerly FS Investment Corporation); FS Investment Corporation II; FS Investment Corporation III; FS Investment Corporation IV; FS Energy and Power Fund; and FS Credit Real Estate Income Trust, Inc.

Name and Year of Birth of Officers	Position(s) Held with Funds	Term of Office and Length of Time Served	Principal Occupation(s) During Past 5 Years
Michael C. Forman (1961)	President	November 2016 to Present	Chairman and Chief Executive Officer, FS Investments
William Goebel (1974)	Chief Financial Officer	March 2017 to Present	Managing Director, Fund Finance, FS Investments
Stephen S. Sypherd (1977)	Vice President, Secretary and Treasurer	March 2017 to Present	General Counsel, FS Investments
James F. Volk (1962)	Chief Compliance Officer	March 2017 to Present	Managing Director, Fund Compliance, FS Investments

* Michael C. Forman and David J. Adelman are deemed to be "Interested Trustees" because they are each principals of the Adviser.

** The "Fund Complex" consists of each of the Funds, FS Energy Total Return Fund, FS Credit Income Fund, FS Multi-Alternative Income Fund and FS Global Credit Opportunities Fund (and its affiliated feeder funds).

*** Term of office of each Trustee is indefinite. Any Trustee of the Funds may be removed from office in accordance with the Declaration of Trust.

For each Trustee, the following tables disclose the dollar range of equity securities beneficially owned by the Trustee in the Funds and, on an aggregate basis, in any registered investment companies overseen by the Trustee within the Fund Complex as of December 31, 2019:

Name of Independent Trustee	Name of Fund	Dollar Range of Equity Securities in the Fund	Aggregate Dollar Range of Equity Securities in All Funds Overseen by Trustee in Fund Complex
Philip E. Hughes, Jr.	FS Multi-Strategy Alternatives Fund	Over \$100,000	Over \$100,000
	FS Managed Futures Fund	None	Over \$100,000
	FS Global Macro Fund	None	Over \$100,000
	FS Real Asset Fund	None	Over \$100,000
	FS Long/Short Equity Fund	None	Over \$100,000
	FS Event Driven Fund	None	Over \$100,000
Scott J. Tarte	FS Multi-Strategy Alternatives Fund	Over \$100,000	Over \$100,000
	FS Managed Futures Fund	None	Over \$100,000
	FS Global Macro Fund	None	Over \$100,000
	FS Real Asset Fund	None	Over \$100,000
	FS Long/Short Equity Fund	None	Over \$100,000
	FS Event Driven Fund	None	Over \$100,000
James W. Brown	FS Multi-Strategy Alternatives Fund	None	None
	FS Managed Futures Fund	None	None
	FS Global Macro Fund	None	None
	FS Real Asset Fund	None	None
	FS Long/Short Equity Fund	None	None
	FS Event Driven Fund	None	None

Name of Interested Trustee	Name of Fund	Dollar Range of Equity Securities in the Fund	Aggregate Dollar Range of Equity Securities in All Funds Overseen by Trustee in Fund Complex
Michael C. Forman	FS Multi-Strategy Alternatives Fund	Over \$100,000	Over \$100,000
	FS Managed Futures Fund	Over \$100,000	Over \$100,000
	FS Global Macro Fund	Over \$100,000	Over \$100,000
	FS Real Asset Fund	Over \$100,000	Over \$100,000
	FS Long/Short Equity Fund	Over \$100,000	Over \$100,000
	FS Event Driven Fund	Over \$100,000	Over \$100,000
David J. Adelman	FS Multi-Strategy Alternatives Fund	Over \$100,000	Over \$100,000
	FS Managed Futures Fund	Over \$100,000	Over \$100,000
	FS Global Macro Fund	Over \$100,000	Over \$100,000
	FS Real Asset Fund	Over \$100,000	Over \$100,000
	FS Long/Short Equity Fund	Over \$100,000	Over \$100,000
	FS Event Driven Fund	Over \$100,000	Over \$100,000

None of the Independent Trustees or their immediate family members owned securities in an adviser or principal underwriter of the Funds, nor did they own securities in any entity directly or indirectly controlling, controlled by or under common control with such adviser or underwriter as of December 31, 2019.

Compensation of Trustees and Officers

The Funds pay no compensation to any of its officers or to the Trustees listed above who are interested persons of the Funds. As of the date of this SAI, the Independent Trustees are currently not paid a retainer for their services on the Board of Trustees, although the Independent Trustees may become eligible for a retainer based on the Funds' and FS Energy Total Return Fund's net assets under management. The Independent Trustees' retainer will be \$10,000 per year for periods when the Funds' net assets under management exceed collectively \$500 million, subject to further upward adjustment at higher asset levels. Moreover, the Independent Trustees receive payment of \$1,000 for each regular board and committee meeting of the Board of Trustees that they attend. As of the date of this SAI, the chair of the Audit Committee receives additional compensation of \$5,000 annually and the chair of the Nominating Committee receives additional compensation of \$1,200 annually. These amounts are subject to upward adjustment when the Funds and FS Energy Total Return Fund achieve higher levels of net assets under management.

The following table sets forth information covering the total compensation payable by the Trust during its fiscal year ended December 31, 2019 to the persons who serve, and who are expected to continue serving, as Independent Trustees of the Funds during such period:

Name of Independent Trustee	Aggregate Compensation from FS Multi-Strategy Alternatives Fund	Aggregate Compensation from FS Managed Futures Fund	Aggregate Compensation from FS Global Macro Fund	Aggregate Compensation from FS Real Asset Fund	Aggregate Compensation from FS Long/Short Equity Fund	Aggregate Compensation from FS Market Neutral Fund*	Aggregate Compensation from FS Event Driven Fund	Total Compensation from Funds and Fund Complex
Philip E. Hughes, Jr.	\$11,700	\$195	\$198	\$303	\$213	\$198	\$193	\$147,000
Scott J. Tarte	\$ 8,280	\$138	\$140	\$214	\$151	\$140	\$137	\$ 9,200
James W. Brown	\$ 7,200	\$120	\$122	\$186	\$131	\$122	\$119	\$ 8,000

* FS Market Neutral Fund has commenced a plan of liquidation.

Trustee Qualifications

The Board of Trustees has considered the following factors, among others, in concluding that the Trustees possess the requisite experience, qualifications, attributes and/or skills to serve as Board of Trustees members: his character and integrity; his professional experience; his 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. Forman and Mr. Adelman, his status as not being an “interested person” (as defined in the 1940 Act) of the Funds. The Board of Trustees believes that the Trustees’ ability to review, critically evaluate, question and discuss information provided to them, to interact effectively with FS, other service providers, counsel, and independent auditors, and to exercise effective business judgment in the performance of their duties, support its conclusion. In addition, the Board of Trustees has considered the following particular attributes as to the various individual Trustees:

Mr. Forman has extensive experience in corporate and securities law and has founded and served in a leadership role of various companies, including FS, which serves as the Funds’ investment adviser. Our Board of Trustees believes Mr. Forman’s experience and his positions as chief executive officer of FS Investments make him a significant asset to the Funds.

Mr. Adelman has substantial management, operational and financial expertise generated through his leadership roles for public and private companies, including his service as president and chief executive officer of Campus Apartments, Inc. Mr. Adelman also serves on the board of directors and in other leadership roles for various charitable and civic organizations. These varied activities have provided him, in the opinion of the Board of Trustees, with experience and insight which is beneficial to the Funds.

Mr. Hughes has extensive experience in accounting, including his partnership at various accounting firms, and has participated on the boards of various companies, including public and private companies, and charitable and civic organizations. This experience has provided Mr. Hughes, in the opinion of the Board of Trustees, with experience and insight which is beneficial to the Funds.

Mr. Tarte has served in a senior executive capacity at various companies, as well as a member of various boards. His extensive service at various companies has provided him, in the opinion of our Board of Trustees, with experience and insight which is beneficial to the Funds.

Mr. Brown’s extensive service in both the public and private sectors has provided him, in the opinion of the Board of Trustees, with experience and insight which is beneficial to the Funds.

References to the qualifications, attributes and skills of Trustees are pursuant to requirements of the SEC, do not constitute holding out of the Board of Trustees or any Trustee as having any special expertise or experience, and do not impose any greater responsibility or liability on any such person or on the Board of Trustees by reason thereof.

Board of Trustees Leadership Structure

The Board of Trustees is responsible for the general oversight of the Funds’ affairs and for ensuring that each Fund is managed in the best interests of its shareholders. The Board of Trustees will regularly review a Fund’s investment performance as well as the quality of services provided to a Fund and its shareholders by the Adviser (and, with respect to FS Multi-Strategy Alternatives Fund, by Wilshire, by the Underlying Managers and each of their affiliates) and by the Funds’ other service providers. The Board of Trustees will review and evaluate, at least annually, the fees and operating expenses paid by the Funds for these services. In carrying out these responsibilities, the Board of Trustees may be assisted by the Funds’ auditors and other persons as appropriate, who are selected by and responsible to the Board of Trustees. In addition, the Funds’ Chief Compliance Officer reports directly to the Board of Trustees.

Mr. Forman serves as the Chairman of the Board of Trustees and President of the Trust. Mr. Forman is an “interested person” of the Trust, as defined in the 1940 Act, by virtue of his relationship with the Advisor. In developing the Board’s structure, the Board has determined that Mr. Forman’s history with the Trust, familiarity with the Funds’ investment objectives and extensive experience in the field of investments qualifies him to serve as the Chairman of the Board of Trustees.

Currently, all but two of the Trustees are Independent Trustees. The Independent Trustees must vote separately to approve all financial arrangements and other agreements with the Funds' investment adviser, FS, and other affiliated parties. The Independent Trustees will meet regularly as a group in executive session, which will not include representatives of FS, except by invitation. The Board of Trustees does not currently have a designated lead Independent Trustee. The Independent Trustees have engaged their own independent counsel to advise them on matters relating to their responsibilities in connection with the Trust. The Board of Trustees reviews its leadership structure periodically as part of its annual self-assessment process and believes that its structure is appropriate to enable the Board of Trustees to exercise its oversight of the Trust.

The Board of Trustees has determined that the efficient conduct of its affairs makes it desirable to delegate responsibility for certain specific matters to committees of the Board of Trustees. These committees, which are described in more detail below, review and evaluate matters specified in their charters and make recommendations to the Board of Trustees as they deem appropriate. Each committee may use the resources of the Funds' counsel and auditors as well as other persons. The committees meet from time to time, either in conjunction with regular meetings of the Board of Trustees or otherwise.

Board Oversight of Risk Management

The Board of Trustees oversees risk as part of its broader oversight of the Funds' affairs. While risk management is primarily the responsibility of the Adviser, the Board of Trustees will regularly receive reports, including reports from the Adviser and the Funds' Chief Compliance Officer, regarding investment risks, compliance risks, and certain other risks applicable to the Funds. In addition the Board of Trustees will receive: (i) at regular and special Board meetings, and on an ad hoc basis as needed, reports related to a Fund's performance and operations; (ii) information and reports from portfolio management, operations and risk management teams, including with respect to investment strategies, techniques and the processes used to manage related risks (and, with respect to FS Multi-Strategy Alternatives Fund, information and reports from Wilshire's portfolio management, operations and risk management teams, including with respect to investment strategies, techniques and the processes used to manage related risks); and (iii) information from meetings with, or reports prepared by, the representatives of key service providers, including FS (and Wilshire with respect to FS Multi-Strategy Alternatives Fund) and the Funds' administrator, distributor, transfer agent, custodian and independent registered public accounting firm.

The Board of Trustees recognizes that not all risks that may affect the Funds can be identified, that it will 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 a Fund's goals, that reports received by the Trustees with respect to risk management matters typically will be summaries of the relevant information, and that the processes, procedures and controls employed to address risks may be limited in their effectiveness. As a result of the foregoing and other factors, risk management oversight by the Board of Trustees and by the committees is subject to substantial limitations.

FS, as part of its responsibilities for the day-to-day operations of the funds of the Trust, is responsible for day-to-day risk management for the funds. The Board of Trustees, as part of its overall oversight responsibilities for the funds of the Trust's operations, oversees FS' risk management efforts with respect to the Funds. The Board of Trustees, in the exercise of its reasonable business judgment, also separately considers potential risks that may affect the Funds. The Board of Trustees discharges its oversight duties and considers potential risks in a number of different ways, including, but not limited to, receiving reports on a regular basis, either directly or through an appropriate committee, from FS and its officers. Reports received include those from, among others, FS' (1) senior managers responsible for oversight of global risk; (2) senior managers responsible for oversight of fund construction and trading risk and (3) Chief Compliance Officer. At the time these reports are presented, the Board of Trustees or the committee receiving the report will, as it deems necessary, invite the presenter to participate in an executive session to discuss matters outside the presence of any other officers or representatives of FS or its affiliates. The Board of Trustees also receives reports from other entities and individuals unaffiliated with FS, including reports from the Funds' other service providers and from independent consultants hired by the Board of Trustees.

Various Board committees also will consider particular risk items as the committee addresses items and issues specific to the jurisdiction of that committee. The Board of Trustees also may be apprised of particular risk management matters in connection with its general oversight and approval of various FS fund matters brought before the Board of Trustees.

Standing Committees

The Board of Trustees has the authority to establish committees, which may exercise the power and authority of the Trustees to the extent the Board of Trustees determines. The committees assist the Board of Trustees in performing its functions and duties under the 1940 Act and the laws of the State of Delaware. The Board of Trustees currently has established two standing committees: the Audit Committee and the Nominating Committee.

Audit Committee

The purpose of the Audit Committee, which consists of Philip E. Hughes, Scott Tarte and James W. Brown, is to assist the Board of Trustees in fulfilling its oversight responsibilities for the Trust's accounting and financial reporting processes and the audits of its financial statements. The Audit Committee oversees and monitors the quality and integrity of financial reports and other financial information provided by the Trust to governmental bodies or the public and the independent audit thereof; the preparation of certain disclosures; the Trust's system of internal controls regarding finance, accounting and regulatory compliance; the material aspects of the Trust's accounting and financial reporting process generally; the independence, qualifications and performance of the Trust's independent registered public accounting firm, including the lead audit partner; the compliance by the Funds with applicable legal and regulatory requirements; and the performance of the Trust's internal audit function and its independent accountants. The Audit Committee met four times during the most recent fiscal year.

Nominating Committee

The purpose of the Nominating Committee, which consists of Philip E. Hughes, Scott Tarte and James W. Brown, is to identify and to carry out the responsibilities delegated by the Board of Trustees relating to the Company's trustee nominations process and procedures; select individuals qualified to serve as trustees of the Trust and on committees of the Board of Trustees; to advise the Board of Trustees with respect to the Board's composition, procedures and committees; to review and, at the request of the Trust's management or upon the advice of counsel, develop or revise applicable corporate governance documentation and practices; to oversee the evaluation of the Board and management; and to undertake such other duties and responsibilities as may from time to time be delegated to the Committee. Pursuant to procedures and policies adopted under its charter, the Nominating Committee will consider shareholder recommendations regarding candidates for election as directors. Shareholders who wish to recommend a nominee should send a nomination to the Secretary of the Trust that includes biographical information, sets forth the qualifications of the proposed nominee and is accompanied by a written consent of the nominee to stand for election if nominated and to serve if elected by shareholders. The Nominating Committee met two times during the most recent fiscal year.

INVESTMENT PERSONNEL

Other Accounts Managed

The managers listed below are investment personnel employed by FS, and, collectively, are primarily responsible for the day-to-day management of the respective Fund or Funds which the portfolio manager manages. These portfolio managers also manage other registered investment companies, other pooled investment vehicles and other accounts, as indicated below. The following table identifies, as of December 31, 2019: (i) the number of other registered investment companies, other pooled investment vehicles and other accounts managed by each portfolio manager; (ii) the total assets of such companies, vehicles and accounts; and (iii) the number and total assets of such companies, vehicles and accounts that are subject to an advisory fee based on performance.

	Number of Accounts	Assets of Accounts (in thousands) ⁽¹⁾	Number of Accounts Subject to a Performance Fee	Assets Subject to a Performance Fee (in thousands) ⁽¹⁾
Michael Kelly				
Registered Investment Companies	3	\$ 370,041	0	\$ 0
Other Pooled Investment Vehicles	4	\$21,359,564	4	\$21,359,564
Other Accounts	—	\$ —	—	\$ —
Scott Burr				
Registered Investment Companies	—	\$ —	—	\$ —
Other Pooled Investment Vehicles	—	\$ —	—	\$ —
Other Accounts	—	\$ —	—	\$ —
Stephen Nelb				
Registered Investment Companies	—	\$ —	—	\$ —
Other Pooled Investment Vehicles	—	\$ —	—	\$ —
Other Accounts	—	\$ —	—	\$ —

(1) As of December 31, 2019 for accounts with fiscal year end of December 31 and as of January 31, 2020 for accounts with fiscal year end of October 31.

Compensation of Portfolio Managers

Each portfolio manager's compensation is comprised primarily of a fixed salary and a discretionary bonus paid by the Adviser, with respect to the FS Multi-Strategy Alternatives Fund, by Wilshire and the Underlying Managers, or each respective entity's affiliates, and not by the Funds. In general, the amount of the bonus will be based on a combination of factors, none of which is necessarily weighted more than any other factor. These factors may include: the overall performance of the Adviser, and with respect to the FS Multi-Strategy Alternatives Fund, the performance of Wilshire and the Underlying Managers; the profitability to the Adviser, and with respect to the FS Multi-Strategy Alternatives Fund, the profitability of Wilshire and the Underlying Managers, derived from the management of the Funds and the other accounts managed by the Adviser, Wilshire and the Underlying Managers; the absolute performance of the Funds and such other accounts for the preceding year; contributions by the portfolio manager in assisting with managing the assets of the Adviser, and with respect to the FS Multi-Strategy Alternatives Fund, of Wilshire and the Underlying Managers; and execution of managerial responsibilities, client interactions and support of colleagues. The bonus is not based on a precise formula, benchmark or other metric.

Portfolio Manager Securities Ownership

The following table sets forth the dollar range of equity securities beneficially owned by each portfolio manager in the respective Fund or Funds which the portfolio manager manages as of December 31, 2019:

Portfolio Manager	Name of Fund	Dollar Range of Equity Securities in the Fund
Michael Kelly	FS Multi-Strategy Alternatives Fund	\$50,001 – \$100,000
	FS Managed Futures Fund	None
	FS Global Macro Fund	None
	FS Real Asset Fund	None
	FS Long/Short Equity Fund	None
	FS Event Driven Fund	None
Scott Burr	FS Multi-Strategy Alternatives Fund	\$10,001 – \$50,000
	FS Managed Futures Fund	None
	FS Global Macro Fund	None
	FS Real Asset Fund	None
	FS Long/Short Equity Fund	None
	FS Event Driven Fund	None
Stephen Nelb	FS Multi-Strategy Alternatives Fund	\$10,001 – \$50,000

POTENTIAL CONFLICTS OF INTERESTS

The Funds may be subject to a number of actual and potential conflicts of interest. As applicable, references to a “manager” below refer to any one or more of the Adviser, Wilshire and Underlying Managers.

General

The Adviser manages many funds and numerous other accounts, which may include separate accounts and other pooled investment vehicles, such as hedge funds. In addition, as shown in the table above, the Funds’ managers may manage other accounts with investment strategies similar to a Fund, the managers may personally invest in some but not all of these accounts, and certain of these accounts may have a greater effect on their compensation than others. These factors could create conflicts of interest because a manager may have incentives to favor certain accounts over others, resulting in the potential for other accounts outperforming a Fund. A conflict may also exist if a manager identifies a limited investment opportunity that may be appropriate for more than one account, but a Fund is not able to take full advantage of that opportunity due to the need to allocate that opportunity among multiple accounts. In addition, the manager may execute transactions for another account that may adversely affect the value of securities held by a Fund.

Additionally, managing and providing research to multiple accounts can give rise to potential conflicts of interest if the accounts have different objectives, benchmarks, time horizons and fees, as Wilshire and certain Underlying Managers must allocate their time and investment ideas across multiple accounts. Therefore, Wilshire and the Underlying Managers will have conflicts of interest which could interfere with their management of the FS Multi-Strategy Alternative Fund’s assets. For example, Wilshire and the Underlying Managers (or their affiliates) manage other investment funds and/or accounts and have other clients that are similar to, or overlap with, the investment objective and strategy of the FS Multi-Strategy Alternative Fund, creating potential conflicts of interest in investment decisions regarding investments that may be appropriate for the Fund and the Adviser’s, Wilshire’s or the Underlying Managers’ other clients. These conflicts of interest are exacerbated to the extent that Wilshire’s or the Underlying Managers’ other clients pay them higher fees or performance-based fees. The portfolio compositions and performance results will differ across the FS Multi-Strategy Alternative Fund and

other such funds and/or accounts. In addition, the activities in which Wilshire or the Underlying Managers and their affiliates are involved may limit or preclude the flexibility that the FS Multi-Strategy Alternative Fund may otherwise have to participate in certain investments.

Selection of Underlying Managers

The Adviser compensates the Underlying Managers out of the Management Fee it receives from the FS Multi-Strategy Alternatives Fund. This could create an incentive for the Adviser to select Underlying Managers with lower fee rates. Each sub-advisory agreement with the Underlying Managers, and any material change thereto, will be approved by the Board of Trustees of the FS Multi-Strategy Alternatives Fund, including a majority of Independent Trustees

Allocation of Investment Opportunities

If a model, strategy or investment technique (an “Analytic”) is appropriate for a Fund and one or more other clients of a manager, a manager’s decision on how to allocate an Analytic among a Fund and such other clients (including the relative exposure a Fund and such other clients have to an Analytic) may vary for one or more reasons, including (i) the Analytic may have smaller capacity than can be optimally used for one or more of the manager’s clients; (ii) the Analytic involves asset classes outside the investment mandate of one or more of the manager’s clients; (iii) the Analytic is not appropriate for the investment regulatory restrictions applicable to one or more of the manager’s clients; (iv) the Analytic is hedged by taking smaller or larger exposures (as applicable) to certain style factors, sectors or other directional risks than that targeted by one or more of the manager’s clients; and/or (v) the Analytic involves greater liquidity risk than that targeted by one or more of the manager’s clients. The net result(s) could be that one or more of the manager’s clients, including a Fund, would not have access to certain Analytics that produce higher predicted rates of return, lower volatility or shorter trading horizons than those Analytics utilized (in degree and/or manner) by such clients.

A manager may have a greater financial interest in the performance of other clients than the performance of the Funds. These interests may give rise to conflicts of interest in allocating Analytics among the Funds and such other clients.

A manager may also license an Analytic from an affiliate or third party. A licensor may have complete discretion regarding which of its Analytics (including proprietary strategies and/or models and including newly developed Analytics that may meet the investment objectives of a Fund) it elects to license (and correspondingly withhold from) a manager. An affiliated or third-party licensor may revoke any or all licenses granted to a manager for any reason or no reason at all, including the fact that such a licensor has a greater financial interest in utilizing the full capacity available in an Analytic for itself or its clients.

Financial Interests in Managers

The Adviser and its affiliates do, and the Underlying Managers may, have financial interests in investment vehicles and asset managers, which may give rise to conflicts of interest between the Funds and such other investment vehicles. The Adviser and its affiliates and the applicable Underlying Managers endeavor to manage these potential conflicts in a fair and equitable manner, subject to legal, regulatory, contractual or other applicable considerations.

FS Investments Policies and Procedures

Specified policies and procedures implemented by the Funds and the Adviser to mitigate potential conflicts of interest and address certain regulatory requirements and contractual restrictions may reduce the synergies across FS Investments’ various businesses that the Funds expect to draw on for purposes of pursuing attractive investment opportunities. Because FS Investments has many different asset management and advisory businesses, it is subject to a number of actual and potential conflicts of interest, greater regulatory oversight, and subject to more legal and contractual restrictions than that to which it would otherwise be subject if it had just one line of business. In addressing these conflicts and regulatory, legal, and contractual requirements across its various businesses, FS Investments has implemented certain policies and procedures that may reduce the positive synergies that the Funds expect to utilize for purposes of finding attractive investments.

CODE OF ETHICS

The Funds, FS, Wilshire, each Underlying Manager and the Distributor, the Funds' distributor, have each adopted a code of ethics pursuant to Rule 17j-1 under the 1940 Act that establishes procedures for personal investments and restrict certain personal securities transactions. Personnel subject to these codes may invest in securities for their personal investment accounts so long as such investments are made in accordance with the applicable code's requirements; however, they may not invest in securities held by the Funds.

CONTROL PERSONS AND PRINCIPAL HOLDERS OF SECURITIES

A principal shareholder is any person who owns (either of record or beneficially) 5% or more of the outstanding shares of any class of a Fund. A control person is one who owns, either directly or indirectly, more than 25% of the voting securities of a Fund or acknowledges the existence of such control. A control person can have a significant impact on the outcome of a shareholder vote. As of April 8, 2020, the shareholders indicated below were considered to be either a control person or principal shareholder of the Funds:

FS Multi-Strategy Alternatives Fund

- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 9% of the outstanding shares of Class I.
- FSMS SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 9% of the outstanding shares of Class I.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 9% of the outstanding shares of Class I.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 10% of the outstanding shares of Class I.
- National Financial Services LLC, located at 499 Washington Blvd., Jersey City, NJ 07310, held of record approximately 53% of the outstanding shares of Class I.
- TD Ameritrade Inc., located at PO Box 2226, Omaha, NE 68103, held of record approximately 7% of the outstanding shares of Class I.
- Charles Schwab & Co. Inc., located at 211 Main Street, San Francisco, CA 94105, held of record approximately 9% of the outstanding shares of Class I.
- LPL Financial LLC, located at PO Box 509046, San Diego, CA 92150, held of record approximately 22% of the outstanding shares of Class I.
- Pershing LLC, located at P.O. Box 2052, Jersey City, NJ 07303, held of record approximately 5% of the outstanding shares of Class I.
- TD Ameritrade Inc., located at PO Box 2226, Omaha, NE 68103, held of record approximately 5% of the outstanding shares of Class A.
- LPL Financial LLC, located at PO Box 509046, San Diego, CA 92150, held of record approximately 9% of the outstanding shares of Class A.
- Charles Schwab & Co. Inc., located at 211 Main Street, San Francisco, CA 94105, held of record approximately 34% of the outstanding shares of Class A.
- National Financial Services LLC, located at 499 Washington Blvd., Jersey City, NJ 07310, held of record approximately 28% of the outstanding shares of Class A.
- Pershing LLC, located at P.O. Box 2052, Jersey City, NJ 07303, held of record approximately 21% of the outstanding shares of Class A.

FS Managed Futures Fund

- FS Managed Futures SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 99% of the outstanding shares of Class I.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.

- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- FS Managed Futures SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 100% of the outstanding shares of Class A.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.

FS Global Macro Fund

- FS Global Macro SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 98% of the outstanding shares of Class I.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- FS Global Macro SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 100% of the outstanding shares of Class A.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.

FS Real Asset Fund

- FS Real Asset SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 99% of the outstanding shares of Class I.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.

- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- FS Real Asset SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 100% of the outstanding shares of Class A.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.

FS Long/Short Equity Fund

- National Financial Services LLC, located at 499 Washington Blvd., Jersey City, NJ 07310, held of record approximately 95% of the outstanding shares of Class I.
- FS Long/Short Equity SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 85% of the outstanding shares of Class I.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 85% of the outstanding shares of Class I.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 85% of the outstanding shares of Class I.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 85% of the outstanding shares of Class I.
- National Financial Services LLC, located at 499 Washington Blvd., Jersey City, NJ 07310, held of record approximately 100% of the outstanding shares of Class A.
- FS Long/Short Equity SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.

FS Event Driven Fund

- FS Event Driven SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 100% of the outstanding shares of Class I.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.

- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class I.
- FS Event Driven SCV Feeder I LLC, a Delaware limited liability company, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held of record approximately 100% of the outstanding shares of Class A.
- Franklin Square Holdings, L.P., a Pennsylvania limited partnership, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- Michael C. Forman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.
- David J. Adelman, located at 201 Rouse Boulevard, Philadelphia, PA 19112, held beneficially approximately 100% of the outstanding shares of Class A.

The Trustees and officers, as a group, owned approximately 9% of FS Multi-Strategy Alternatives Fund as of April 8, 2020.

The Trustees and officers, as a group, owned approximately 91% of FS Long/Short Equity Fund as of April 8, 2020.

The Trustees and officers, as a group, owned approximately 100% of each Fund (other than FS Multi-Strategy Alternatives Fund and FS Long/Short Equity Fund) as of April 8, 2020.

INVESTMENT MANAGEMENT AND OTHER SERVICES

INVESTMENT ADVISER — FS FUND ADVISOR, LLC

The Adviser

FS Fund Advisor, LLC, an investment adviser registered with the SEC under the 1940 Act, serves as the Funds' investment adviser. FS is an affiliate of FS Investments, a national sponsor of alternative investment funds designed for the individual investor. FS' principal office is located at 201 Rouse Boulevard, Philadelphia, Pennsylvania 19112. For more information regarding FS, see "Management of the Funds — Investment Adviser, Primary Sub-Adviser, and Advisory Arrangements" in the Prospectus.

The Funds pay the Adviser a management fee (the "Management Fee") at an annual rate based on a Fund's average daily net assets. The Management Fee is calculated and payable quarterly in arrears at the annual rates of each Fund's average daily net assets during such period noted in the table below:

Fund	Period	Fee
FS Multi-Strategy Alternatives Fund	Quarterly	1.25%
FS Managed Futures Fund	Quarterly	1.15%
FS Global Macro Fund	Quarterly	1.15%
FS Real Asset Fund	Quarterly	1.15%
FS Long/Short Equity Fund	Quarterly	1.10%*
FS Event Driven Fund	Quarterly	1.20%

* Prior to December 30, 2019, FS Long/Short Equity Fund's Management Fee was 1.20%.

The Funds' Investment Advisory Agreements (the "Investment Advisory Agreements") became effective upon (i) the FS Multi-Strategy Alternatives Fund's initial regular daily closing on May 16, 2017 and (ii) with the exception of the FS Multi-Strategy Alternatives Fund, each respective Fund's initial regular daily closing on December 31, 2018, and continue in effect for a period of two years from their effective date. If not sooner terminated, the Investment Advisory Agreements will continue in effect for successive periods of twelve months thereafter, provided that each continuance is specifically approved at least annually by both (i) the vote of a majority of the Board or the vote of a majority of the outstanding securities of the Funds entitled to vote and (ii) by the vote of a majority of the Independent Trustees, cast in person at a meeting called for the purpose of voting on such approval. In addition, each Investment Advisory Agreement has termination provisions that allow the parties to terminate the agreement without penalty. Each Investment Advisory Agreement may be terminated with respect to a Fund at any time, without penalty, by FS, upon 60 days' notice to the Fund. As of the date of this SAI, with the exception of the FS Multi-Strategy Alternatives Fund, the Adviser has contractually agreed to a management fee waiver, as detailed under "Fee Waivers and Expense Limitations" below.

For the year ended December 31, 2018 and the period from May 16, 2017 (commencement of operations) through December 31, 2017, the Adviser accrued \$1,044,000 and \$267,000 in Management Fees with respect to the FS Multi-Strategy Alternatives Fund, respectively, which the Adviser contractually agreed to waive for each period. With the exception of FS Multi-Strategy Alternatives Fund, each Fund commenced operations on December 31, 2018 and no management fees had been charged to such Funds under their respective Investment Advisory Agreements as of December 31, 2018.

For the year ended December 31, 2019, the amount the Adviser accrued in Management Fees and the amount the Adviser waived in such Management Fees for each of the Funds is as follows :

Fund	Management Fees	Management Fee Waivers
FS Multi-Strategy Alternatives Fund	\$1,686,306	\$477,277
FS Managed Futures Fund	\$ 23,237	\$ 23,237
FS Global Macro Fund	\$ 23,709	\$ 23,709
FS Real Asset Fund	\$ 36,252	\$ 36,252
FS Long/Short Equity Fund	\$ 27,422	\$ 27,422
FS Event Driven Fund	\$ 24,202	\$ 24,202

The Adviser determines the allocations of a Fund’s assets and is ultimately responsible for selecting the strategies, retaining Underlying Managers for FS Multi-Strategy Alternatives Fund with expertise in the selected strategies, and for determining the amount of Fund assets to allocate to Alternative Beta Strategies and Alternative Investment Strategies. Subject to the oversight of the Trustees, the Adviser also manages, supervises, and conducts certain other affairs and business of the Trust, furnishes office space and equipment, provides bookkeeping and certain clerical services, and pays all salaries, fees, and expenses of officers and Trustees of the Trust who are affiliated with the Adviser.

Pursuant to Administration Agreements with each Fund, FS also serves as administrator and is authorized to perform, or cause others to perform, the administration services necessary for the operation of the Funds, including, but not limited to, NAV determination, portfolio accounting, recordkeeping, blue sky registration and monitoring services, preparation of prospectuses and other Fund documents and other services for which the Funds reimburse FS for its out-of-pocket costs. The Funds also pay for the salaries, fees, and expenses of certain FS employees and Fund officers, with respect to certain specified administration functions they perform on behalf of the Funds. Administration costs are separate and apart from advisory fees and other expenses paid in connection with the investment advisory services FS provides to the Funds. Some expenses related to compensation payable to the Funds’ Chief Compliance Officer and compliance staff are shared with the Funds. For the year ended December 31, 2018 and the period from May 16, 2017 (commencement of operations) through December 31, 2017, the Adviser accrued \$843,000 and \$404,000 in administrative services expenses with respect to the FS Multi-Strategy Alternatives Fund, respectively. With the exception of FS Multi-Strategy Alternatives Fund, each Fund commenced operations on December 31, 2018 and no administrative fees were charged to such Funds under their respective Administration Agreements as of December 31, 2018.

For the year ended December 31, 2019, the Adviser accrued the following in administrative services expenses for each of the Funds:

Fund	Administrative Services Expenses
FS Multi-Strategy Alternatives Fund	\$1,090,009
FS Managed Futures Fund	\$ 73,065
FS Global Macro Fund	\$ 73,067
FS Real Asset Fund	\$ 108,612
FS Long/Short Equity Fund	\$ 73,065
FS Event Driven Fund	\$ 73,065

The Securities and Exchange Commission granted an exemptive order to the Trust and FS, which permits FS to use a “manager of managers” approach in providing investment advisory services to its Funds. Pursuant to the terms of the order, FS, subject to the supervision and approval of the Funds’ Board of Trustees, is permitted to hire, terminate and replace investment sub-advisers or make material changes to investment sub-advisory agreements without shareholder approval. When hiring a new sub-adviser, FS would, however, furnish shareholders with information that is equivalent to what would

be provided in a proxy statement requesting approval of a new sub-adviser. The order also permits FS and the Funds to disclose to shareholders the aggregate sub-advisory fees paid to sub-advisers, without disclosing the precise amount paid to each sub-adviser.

With respect to FS Multi-Strategy Alternatives Fund, the Adviser intends to hire and terminate Underlying Managers in accordance with the terms of such exemptive order that the Trust and the Adviser have obtained from the SEC. The Fund will furnish shareholders with information about a new Underlying Manager within 90 days of hiring the Underlying Manager.

With respect to all of the Funds other than FS Multi-Strategy Alternatives Fund, FS is not currently using a multi-manager approach in managing such Funds. It may employ such an approach when one of several situations arises. For example, if FS determines that it does not have the expertise in an investment style or sector that it thinks a Fund should track, it may select a sub-adviser that can fulfill this task. Also, if FS or one of the Funds' sub-advisers reaches capacity on assets managed within a Fund, FS may select another sub-adviser if the Fund needs to add "capacity." Therefore, even where FS does implement the "manager of managers" approach, not all of the Funds will rely on the approach at any given time.

When and if FS determines to use the multi-manager approach, it will provide detailed information about the sub-adviser to the Board and make recommendations regarding the appropriate allocation of assets to each sub-adviser. The sub-adviser, in turn, will make investment decisions for the assets allocated to it and continuously review, supervise and administer the Fund's investment programs. It is expected that the "manager of managers" approach, when used from time to time by FS and the Funds, will (i) reduce Fund expenses to the extent that a manager of managers Fund will not have to prepare and solicit proxies each time a sub-advisory agreement is entered into or modified; (ii) promote efficient hiring and termination according to the judgment of the Board and FS; and (iii) relieve shareholders of the very responsibility that they are paying FS to assume, that is, the selection, termination and replacement of sub-advisers.

Primary Sub-Adviser

FS has engaged Wilshire to act as the FS Multi-Strategy Alternatives Fund's investment sub-adviser pursuant to the Fund's Investment Sub-Advisory Agreement (the "Sub-Advisory Agreement"). Wilshire assists FS in identifying investment opportunities and makes investment recommendations for approval by FS. Wilshire, an investment adviser registered with the SEC under the Advisers Act, is a Delaware limited liability company with its principal office located at 1299 Ocean Avenue, 7th Floor, Santa Monica, CA 90401. For more information regarding Wilshire, see "Management of the Fund — Investment Adviser, Primary Sub-Adviser and Advisory Arrangements" in the Prospectus.

Wilshire also provides certain administrative services, including monitoring and reporting to the Advisor regarding the FS Multi-Strategy Alternatives Fund and the Alternative Investment Strategies.

Underlying Managers

As of the date of this SAI, the Adviser engages the following Underlying Managers to provide investment management services to the FS Multi-Strategy Alternatives Fund:

- Chilton
- MidOcean Credit Partners

For more information regarding these Underlying Managers, see "Management of the Fund — Investment Adviser, Primary Sub-Adviser and Advisory Arrangements" in the Prospectus.

Additional information about the Adviser, the Primary Sub-Adviser and each Underlying Manager is available on the Investment Adviser Public Disclosure website (www.adviserinfo.sec.gov).

FEE WAIVERS AND EXPENSE LIMITATIONS

With the exception of FS Multi-Strategy Alternatives Fund and FS Long/Short Equity Fund, the Adviser has contractually agreed to waive its management fee for each of the Funds until June 30, 2020. With respect to FS Long/Short Equity Fund, the Adviser has contractually agreed to waive a portion of its management fee for the Fund so that the fee received equals 0.60% of the Fund's average daily net assets until the earlier of (i) December 31, 2021 or (ii) the date on which gross proceeds that have been received by the Fund from investors, in the aggregate, exceed \$150 million. The Adviser's contractual management fee, without giving effect to this waiver, is equal to 1.15% of each of the FS Managed Futures, FS Global Macro and FS Real Asset Funds' average daily net assets, 1.20% of the FS Event Driven Fund's average daily net assets and 1.10% of the FS Long/Short Equity Fund's average daily net assets.

FS and the Funds have entered into expense limitation and reimbursement agreements (each, an "Expense Limitation Agreement" and collectively, the "Expense Limitation Agreements") under which FS will agree to waive the Management Fee or pay or absorb, on a quarterly basis, the "ordinary operating expenses" (as defined below) of a Fund to the extent that such expenses exceed 0.25% per annum of the Fund's average daily net assets attributable to the Class A Shares and Class I Shares (the "Expense Limitation"). In consideration of FS' agreement to limit a Fund's expenses, each Fund has agreed to repay FS in the amount of any Fund expenses paid or absorbed, subject to the limitations that: (1) the reimbursement for expenses will be made only if payable not more than three years from the date on which they were incurred; and (2) the reimbursement may not be made if it would cause the lower of the Fund's then-current expense limitation, if any, or the expense limitation that was in effect at the time when FS waived or reimbursed the ordinary operating expenses that are the subject of the repayment, to be exceeded. Each Expense Limitation Agreement, which became effective April 27, 2017 with respect to FS Multi-Strategy Alternatives Fund and December 17, 2018 for each of the other Funds, will continue in effect for successive twelve-month periods provided that such continuance is specifically approved at least annually by a majority of the Board of Trustees and by FS. The Expense Limitation Agreements may not be terminated by FS prior to April 30, 2021, but may be terminated by the Board of Trustees on written notice to FS. For the purposes of each Expense Limitation Agreement, "ordinary operating expenses" for a class of Shares consist of all ordinary expenses of a Fund attributable to such class, including administration fees, transfer agent fees, organization and offering expenses, fees paid to the Fund's trustees, administrative services expenses, and related costs associated with legal, regulatory compliance and investor relations, but excluding the following: (a) investment advisory fees, (b) portfolio transaction and other investment-related costs (including brokerage commissions, dealer and underwriter spreads, commitment fees on leverage facilities, prime broker fees and expenses, and dividend and interest expenses related to short sales), (c) interest expense and other financing costs, (d) taxes, (e) distribution or shareholder servicing fees and (f) extraordinary expenses.

PAYMENTS TO FINANCIAL INTERMEDIARIES BY FS OR ITS AFFILIATES

In addition to and apart from payments made by the Funds under 12b-1 plans, FS and its affiliates also may make payments out of their own assets to selected broker-dealer firms or other financial intermediaries that sell Class A Shares of the Funds for distribution, marketing, promotional, or related services. Such payments may be based on gross sales, assets under management, or transactional charges, or on a combination of these factors. Payments based primarily on sales create an incentive to make new sales of shares, while payments based on assets create an incentive to retain previously sold shares. Payments based on transactional charges may include the payment or reimbursement of all or a portion of "ticket charges." Ticket charges are fees charged to salespersons purchasing through a financial intermediary firm in connection with mutual fund purchases, redemptions, or exchanges. The payment or reimbursement of ticket charges creates an incentive for salespersons of an intermediary to sell shares of a Fund over shares of funds for which there is lesser or no payment or reimbursement of any applicable ticket charge. FS and its affiliates consider a number of factors in making payments to financial intermediaries. Criteria may include, but are not limited to, the distribution capabilities of the intermediary, the overall quality of the relationship, expected gross and/or net sales

generated by the relationship, redemption and retention rates of assets held through the intermediary, the willingness to cooperate with FS' marketing efforts, access to sales personnel, and the anticipated profitability of sales through the institutional relationship. These factors and their weightings may differ from one intermediary to another and may change from time to time.

As of December 31, 2019, the broker-dealer firms with which FS or its affiliates have agreements or are currently negotiating agreements to make payments out of their own assets related to the acquisition or retention of shareholders for Class A Shares of the Funds and its broker-dealer subsidiaries are as follows: Charles Schwab & Co., Inc., Pershing LLC, National Financial Services, TD Ameritrade Clearing Inc. and Wells Fargo Clearing Services. These fees may be in addition to fees paid from a Fund's assets to them or other financial intermediaries. Any additions, modifications, or deletions to the broker-dealer firms identified that have occurred since that date are not reflected.

In addition, for all share classes, FS, the Distributor, or their affiliates may pay, from their own assets, brokerage firms, banks, financial advisors, retirement plan service providers, and other financial intermediaries' fees for providing other marketing or distribution-related services, as well as recordkeeping, subaccounting, transaction processing, and other shareholder or administrative services in connection with investments in the funds of the Trust. These fees are in addition to any fees that may be paid from a Fund's assets to these financial intermediaries. FS or its affiliates may have numerous agreements to make payments to financial institutions which perform recordkeeping or other administrative services with respect to shareholder accounts. Contact your financial intermediary if you wish to determine whether it receives such payments.

FS or its affiliates may also share certain marketing expenses with intermediaries, or pay for, or sponsor informational meetings, seminars, client awareness events, support for marketing materials, sales reporting, or business building programs for such financial intermediaries to raise awareness of a Fund. FS or its affiliates may make payments to participate in intermediary marketing support programs which may provide FS or its affiliates with one or more of the following benefits: attendance at sales conferences, participation in meetings or training sessions, access to or information about intermediary personnel, use of an intermediary's marketing and communication infrastructure, fund analysis tools, business planning and strategy sessions with intermediary personnel, information on industry- or platform-specific developments, trends and service providers, and other marketing-related services. Such payments may be in addition to, or in lieu of, the payments described above. These payments are intended to promote the sales of the Funds and to reimburse financial intermediaries, directly or indirectly, for the costs that they or their salespersons incur in connection with educational seminars, meetings, and training efforts about the funds of the Trust to enable the intermediaries and their salespersons to make suitable recommendations, provide useful services, and maintain the necessary infrastructure to make the funds of the Trust available to their customers.

The receipt of (or prospect of receiving) payments, reimbursements, and other forms of compensation described above may provide a financial intermediary and its salespersons with an incentive to favor sales of a Fund's shares over sales of other mutual funds (or non-mutual fund investments) or to favor sales of one class of a Fund's shares over sales of another, with respect to which the financial intermediary does not receive such payments or receives them in a lower amount. The receipt of these payments may cause certain financial intermediaries to elevate the prominence of a Fund within such financial intermediary's organization by, for example, placement on a list of preferred or recommended funds and/or the provision of preferential or enhanced opportunities to promote the funds of the Trust in various ways within such financial intermediary's organization.

From time to time, certain financial intermediaries approach FS to request that FS make contributions to certain charitable organizations. In these cases, FS' contribution may result in the financial intermediary, or its salespersons, recommending a Fund over other mutual funds (or non-mutual fund investments).

The payment arrangements described above will not change the price an investor pays for Class A Shares nor the amount that a Fund receives to invest on behalf of the investor. You should consider whether such arrangements exist when evaluating any recommendations from an intermediary to purchase or sell Class A Shares and, if applicable, when considering which share class of a Fund is most appropriate for you.

PROXY VOTING POLICIES AND PROCEDURES

Each Fund has delegated its proxy voting responsibility to FS. The proxy voting policies and procedures of FS are set forth below. The guidelines are reviewed periodically by FS and the Board of Trustees and, accordingly, are subject to change.

Solely with respect to FS Multi-Strategy Alternatives Fund, FS has delegated proxy voting responsibility to the Fund's Underlying Managers. As investment advisers registered under the Advisers Act, each Underlying Manager has a fiduciary duty to act solely in the best interests of its clients. As part of this duty, each Underlying Manager recognizes that it must vote client securities in a timely manner free of conflicts of interest and in the best interests of its clients.

These policies and procedures for voting proxies for the investment advisory clients of the Adviser and the Underlying Managers are intended to comply with Section 206 of, and Rule 206(4)-6 promulgated under, the Advisers Act. The Adviser and the Underlying Managers will vote proxies relating to securities in the best interest of its clients' shareholders. It will review on a case-by-case basis each proposal submitted for a Shareholder vote to determine its impact on the portfolio securities held by its clients. Although the Adviser and each Underlying Manager will generally vote against proposals that may have a negative impact on its clients' portfolio securities, it may vote for such a proposal if there exist compelling long-term reasons to do so.

The proxy voting decisions of the Adviser and each Underlying Manager are made by the senior officers who are responsible for monitoring each of its clients' investments. To ensure that its vote is not the product of a conflict of interest, it will require that: (a) anyone involved in the decision-making process disclose to its chief compliance officer any potential conflict that he or she is aware of and any contact that he or she has had with any interested party regarding a proxy vote; and (b) employees involved in the decision making process or vote administration are prohibited from revealing how the Adviser and such Underlying Manager intends to vote on a proposal in order to reduce any attempted influence from interested parties.

Information regarding how the Adviser and each Underlying Manager has voted proxies with respect to a Fund's portfolio securities for the each 12-month period ending June 30 will be available without charge by making a written request to the Funds' Chief Compliance Officer, FS Series Trust, 201 Rouse Boulevard, Philadelphia, Pennsylvania 19112 or by calling the Funds collect at (215) 495-1150, at the Funds' website <http://www.fsinvestments.com> or at the SEC's website (www.sec.gov).

SERVICE PROVIDERS

Custodian

State Street Bank and Trust Company (“State Street”), which has its principal office at One Lincoln Street, Boston, MA 02111, serves as custodian for the Funds. State Street also provides accounting services to the Funds. Under a custody agreement, effective as April 28, 2017 for FS Multi-Strategy Alternatives Fund and as of November 28, 2018 for each of the other Funds, State Street provides various accounting and administrative services, including preparing preliminary financial information for review by FS, preparing and monitoring expense budgets, maintaining accounting books and records, processing trade information for the Funds and performing certain portfolio compliance testing.

Independent Registered Public Accounting Firm

An independent registered public accounting firm for the Funds will perform an annual audit of the Funds’ financial statements. The Board has engaged Ernst & Young LLP, located at One Commerce Square, 2005 Market Street, Suite 700, Philadelphia, PA 19103, to serve as the Funds’ independent registered public accounting firm.

Legal Counsel

Faegre Drinker Biddle & Reath LLP, One Logan Square, Ste. 2000, serves as counsel to the Funds.

Stradley Ronon Stevens & Young, 2005 Market Street, Suite 2600, serves as counsel to the Independent Trustees.

Transfer Agent

DST Systems, Inc., which has its principal office at 430 W. 7th Street, Kansas City, MO 64105, serves as the Funds’ distribution paying agent, transfer agent and registrar. The Transfer Agent is responsible for, among other things, maintaining shareholder account records. For the year ended December 31, 2019, the Funds paid the Transfer Agent fees in the aggregate amount of \$121,998.

Distributor

ALPS Distributors, Inc., which has its principal office at 1290 Broadway, Suite 1100, Denver, Colorado 80203, serves as distributor for the continuous offering of the Funds’ shares.

PORTFOLIO TRANSACTIONS AND BROKERAGE

FS

FS has a policy of seeking to obtain the “best execution” of all portfolio transactions (the best net prices under the circumstances based upon a number of factors including and subject to the factors discussed below) provided that FS may occasionally pay higher commissions for research services as described below. A Fund may trade foreign securities in foreign countries because the best available market for these securities is often on foreign exchanges. In transactions on foreign stock exchanges, brokers’ commissions are frequently fixed and are often higher than in the United States, where commissions are negotiated.

FS considers a number of factors in seeking best execution in selecting brokers and dealers and in negotiating commissions on agency transactions. Those factors include, but are not limited to: FS’ knowledge of currently available negotiated commission rates or prices of securities currently available and other current transaction costs; the nature of the security being traded; the size and type of the transaction; the nature and character of the markets for the security to be purchased or sold; the desired timing of the trade; the activity existing and expected in the market for the particular security; confidentiality, including trade anonymity; liquidity; the quality of the execution, clearance, and settlement services; financial stability of the broker or dealer; the existence of actual or apparent operational problems of any broker or dealer; rebates of commissions by a broker to a Fund or to a third party service provider to a Fund to pay Fund expenses; and the value of research products or services provided by brokers. In recognition of the value of the foregoing factors, and as permitted by Section 28(e) of the Securities Exchange Act of 1934, as amended, FS may place portfolio transactions with a broker or dealer with whom it has negotiated a commission that is in excess of the commission another broker or dealer would have charged for effecting that transaction if FS determines in good faith that such amount of commission was reasonable in light of the value of the brokerage and research services provided by such broker or dealer viewed in terms of either that particular transaction or of the overall responsibilities of FS. To constitute eligible “research services,” such services must qualify as “advice,” “analyses,” or “reports.” To determine that a service constitutes a research service, FS must conclude that it reflects the “expression of reasoning or knowledge” relating to the value of securities, advisability of effecting transactions in securities or analyses, or reports concerning issuers, securities, economic factors, investment strategies, or the performance of accounts. To constitute eligible “brokerage services,” such services must effect securities transactions and functions incidental thereto, and include clearance, settlement, and the related custody services. Additionally, brokerage services have been interpreted to include services relating to the execution of securities transactions. Research received from brokers or dealers is supplemental to FS’ own research efforts. Because FS receives a benefit from research it receives from broker-dealers, FS may have an incentive to continue to use those broker-dealers to effect transactions. FS does not consider a broker-dealer’s sale of Fund shares when choosing a broker-dealer to effect transactions.

FS may also use step-out transactions in order to receive research products and related services. In a step-out transaction, FS directs trades to a broker-dealer with the instruction that the broker-dealer execute the transaction, but “step-out” all or a portion of the transaction or commission in favor of another broker-dealer that provides such products and/or services. The second broker-dealer may clear and settle and receive commissions for the stepped-in portion. In a new issue designation, FS directs purchase orders to a broker-dealer that is a selling group member or underwriter of an equity or fixed-income new issue offering. FS directs that broker-dealer to designate a portion of the broker-dealer’s commission on the new issue purchase to a second broker-dealer(s) that provides such products and/or services. Given FS’ receipt of such products and services in connection with step-out transactions and new issue designations, FS has an incentive to continue to engage in such transactions; however, FS only intends to use step-out transactions and new issue designations when it believes that doing so would not hinder best execution efforts.

When a Fund purchases or sells a security in the over-the-counter market, the transaction takes place directly with a principal market-maker, without the use of a broker, except in those circumstances where, in the opinion of FS, better prices and executions will be achieved through the use of a broker.

For the years ended December 31, 2019 and December 31, 2018 and the period from May 16, 2017 (commencement of operations) through December 31, 2017, the aggregate dollar amount of brokerage commissions paid by the FS Multi-Strategy Alternatives Fund was \$171,596, \$41,188 and \$1,371, respectively.

For the years ended December 31, 2019 and December 31, 2018, the Funds, with the exception of FS Multi-Strategy Alternatives Fund, did not pay any brokerage commissions.

Brokerage commissions paid by a Fund may vary significantly from year to year because of portfolio turnover rates, shareholder, broker-dealer, or other financial intermediary purchase/redemption activity, varying market conditions, changes to investment strategies or processes, and other factors.

Underlying Managers

The sub-advisory agreements between the FS Multi-Strategy Alternatives Fund and the Underlying Managers provide that each Underlying Manager places orders for the purchase and sale of securities that are held in the Fund or the Subsidiary's portfolio. In executing portfolio transactions and selecting brokers or dealers, each Underlying Manager is contractually obligated to use reasonable best efforts to seek to obtain best execution in accordance with its respective best execution policy. In executing transactions, each Underlying Manager may consider, without limitation, the financial responsibility, research and investment information, and other services provided by broker-dealers who may effect or be a party to any such transaction or to other transactions to which other clients of the Underlying Manager may be a party. The fees of the Underlying Managers are not reduced by reason of their receipt of brokerage and research services. Generally, an Underlying Manager does not provide any services to the FS Multi-Strategy Alternatives Fund or its Subsidiary except portfolio investment management and related record-keeping services. The research services provided by brokers through which an Underlying Manager executes transactions on behalf of the FS Multi-Strategy Alternatives Fund may be used by the Underlying Manager in servicing all of its accounts and not all of these services will necessarily be used by the Underlying Manager in connection with the Fund.

When an Underlying Manager deems the purchase or sale of a security to be in the best interest of the FS Multi-Strategy Alternatives Fund as well as other clients of the Underlying Manager, the Underlying Manager may aggregate the securities to be purchased or sold with other orders for other clients in order to obtain best execution, subject to applicable law and the Underlying Manager's internal policies. In such event, allocation of the securities so purchased or sold, as well as of the fees and expenses incurred in the transaction, will be made by the Underlying Manager in the manner it considers to be equitable and consistent with its fiduciary obligations to the FS Multi-Strategy Alternatives Fund and to such other clients over time.

SHARES OF THE TRUST

NET ASSET VALUE DETERMINATION

The net asset value (“NAV”) of the Shares of each class of a Fund is determined once each day the New York Stock Exchange (the “NYSE”) is open, as of the close of its regular trading session (normally 4:00 p.m., New York time, Monday through Friday). The per share NAV for each class of a Fund is computed by dividing the total value of securities and other assets allocated to the class, less liabilities allocated to that class, by the total number of outstanding shares for the class. In determining NAV, securities listed on an Exchange, the NASDAQ National Market and foreign markets are generally valued at the closing prices on such markets. If such price is lacking for the trading period immediately preceding the time of determination, such securities are valued at their current bid price. Municipal securities held by a Fund are traded primarily in the over-the-counter markets. Valuations of such securities are furnished by one or more pricing services employed by a Fund and approved by the Board of Trustees and are based upon a computerized matrix system or appraisals obtained by a pricing service, in each case in reliance upon information concerning market transactions and quotations from recognized municipal securities dealers. Other securities that are traded on the over-the-counter markets are generally valued at their closing bid prices. Foreign securities and currencies are converted to U.S. dollars using the applicable exchange rate in effect at the close of the NYSE. A Fund will determine the market value of individual securities held by it by using prices provided by one or more professional pricing services which may provide market prices to other funds or, as needed, by obtaining market quotations from independent broker-dealers. Short-term securities maturing within 60 days or less are valued on an amortized cost basis. Debt securities with a remaining maturity of greater than 60 days are valued in accordance with the evaluated bid price supplied by the pricing service. The evaluated bid price supplied by the pricing service is an evaluation that reflects such factors as security prices, yields, maturities, and ratings.

Securities for which market quotations are not readily available or are deemed unreliable are valued at fair value determined in good faith under procedures established by and under the supervision of the Board of Trustees (the “Valuation Procedures”). Circumstances in which fair value pricing may be utilized include, but are not limited to: (i) a significant event that may affect the securities of a single issuer, such as a merger, bankruptcy, or significant issuer-specific development; (ii) an event that may affect an entire market, such as a natural disaster or significant governmental action; (iii) a nonsignificant event such as a market closing early or not opening, or a security trading halt; and (iv) pricing of a nonvalued security and a restricted or nonpublic security. A Fund may use systematic fair valuation models provided by independent third parties to value international equity securities in order to adjust for stale pricing, which may occur between the close of certain foreign exchanges and the close of the NYSE.

Trading in securities on European and Far Eastern securities exchanges and over-the-counter markets is normally completed well before the close of business on each business day in New York (i.e., a day on which the NYSE is open). In addition, European or Far Eastern securities trading generally or in a particular country or countries may not take place on all business days in New York. Furthermore, trading takes place in Japanese markets on certain Saturdays and in various foreign markets on days which are not business days in New York and on which a Fund’s NAV is not calculated. A Fund calculates its NAV per share, and therefore effects sales, redemptions, and repurchases of its shares, as of the close of the NYSE once each day on which the NYSE is open. Such calculation may not take place contemporaneously with the determination of the prices of the foreign portfolio securities used in such calculation. If an event that is expected to affect the value of a portfolio security occurs after the close of the principal exchange or market on which that security is traded, and before the close of the NYSE, then that security may be valued in good faith under the Valuation Procedures.

To the extent there are any errors in a Fund’s NAV calculation, FS may, at its discretion, reprocess individual shareholder transactions so that each shareholder’s account reflects the accurate corrected NAV.

PURCHASES

Class A Shares of a Fund can generally be purchased only through institutional channels such as financial intermediaries and retirement platforms. Class I Shares may be purchased directly with a Fund in certain circumstances as provided in the Funds' Prospectus. Not all financial intermediaries offer all classes. Class A Shares of a Fund may be purchased without upfront sales charges by certain retirement plans and clients of investment advisers, but these clients will typically pay asset-based fees for their investment advisers' advice, which are on top of a Fund's expenses. Class A Shares of a Fund may also be purchased without upfront sales charges or transactional charges by persons who invest through mutual fund "supermarket" programs of certain financial intermediaries that typically do not provide investment recommendations or the assistance of an investment professional. Class I Shares are not subject to upfront sales charges. For an analysis of the fees associated with an investment in each share class or other similar funds, please visit www.finra.org/fundalyzer. Under certain circumstances, a Fund may permit an in-kind purchases.

Certain designated organizations are authorized to receive purchase orders on a Fund's behalf and those organizations are authorized to designate their agents and affiliates as intermediaries to receive purchase orders. Purchase orders are deemed received by a Fund when authorized organizations, their agents, or affiliates receive the order provided that such designated organizations or their agents or affiliates transmit the order to a Fund within contractually specified periods. A Fund is not responsible for the failure of any designated organization or its agents or affiliates to carry out its obligations to its customers. In order to receive a day's price, your order for any class of Shares must be received in good order by the close of the regular trading session of the NYSE as described above in "Net Asset Value Determination." Your financial intermediary may charge you a separate or additional fee for processing purchases of Shares. Your financial intermediary, plan documents, or the Funds' Prospectus will provide you with detailed information about investing in the Funds.

The Trust has established an Anti-Money Laundering Compliance Program (the "Program") as required by the Uniting and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism Act of 2001 ("USA PATRIOT Act"). In an effort to ensure compliance with this law, the Trust's Program provides for the development of internal practices, procedures and controls, designation of anti-money laundering compliance officers, an ongoing training program, and an independent audit function to determine the effectiveness of the Program.

Procedures to implement the Program include, but are not limited to, determining that financial intermediaries have established proper anti-money laundering procedures, reporting suspicious and/or fraudulent activity, checking shareholder names against designated government lists, including the Office of Foreign Asset Control ("OFAC"), and a review of all new account applications. The Trust does not intend to transact business with any person or entity whose identity cannot be adequately verified under the provisions of the USA PATRIOT Act.

Class A Shares

The price you pay for Class A Shares is the public offering price, which is the NAV next determined after a Fund or its agent receives in good order your order plus an initial sales charge, if applicable, based on the amount invested as set forth in the table. A Fund receives the NAV. The sales charge is allocated between your financial intermediary and the Distributor, the Trust's distributor, except where the Distributor, in its discretion, allocates up to the entire amount to your financial intermediary. A portion of the sales charge, up to 0.75%, may be paid to FS Investment Solutions, LLC ("FS Solutions") or re-allowed to participating broker-dealers. Sales charges, as expressed as a percentage of offering price, a percentage of your net investment, and as a percentage of the sales charge reallowed to financial intermediaries, are shown in the table. The dollar amount of your initial sales charge is calculated as the difference between the public offering price and the NAV of those shares. Since the offering price is calculated to two decimal places using standard rounding criteria, the number of shares purchased and the dollar amount of your sales charge as a percentage of the offering price and of your net investment may be higher or lower than the amounts set forth in the table depending on whether there was a downward or upward rounding.

The Distributor has entered into a “wholesaling” agreement with FS Solutions, a registered broker-dealer and an affiliate of the Adviser. Pursuant to the terms of the wholesaling agreement, FS Solutions will seek to market and otherwise promote the Funds through various “wholesale” distribution channels, including but not limited to, the independent broker-dealer channel, the registered investment adviser channel and the wirehouse channel. FS Solutions may receive compensation for certain sales, promotional and marketing services provided to the Funds in connection with the distribution of certain classes of the Funds’ shares.

Class I Shares

Class I Shares of a Fund are purchased at the NAV per share as determined at the close of the regular trading session of the NYSE next occurring after a purchase order is received in good order by a Fund or its authorized agent.

For years ended December 31, 2019 and December 31, 2018 and the period from May 16, 2017 (commencement of operations) through December 31, 2017, the aggregate dollar amount of underwriting commissions paid by the FS Multi-Strategy Alternatives Fund to the Distributor was \$102,595, \$113,650 and \$48,959, respectively.

For the years ended December 31, 2019 and December 31, 2018, the Funds, with the exception of FS Multi-Strategy Alternatives Fund, did not pay any underwriting commissions to the Distributor.

DISTRIBUTION AND SHAREHOLDER SERVICING PLANS

Class A Shares are continuously offered and are subject to a distribution and shareholder servicing plans (the “Class A Plan”) in accordance with Rule 12b-1 under the 1940 Act. The Class A Plan is a compensation type plan. This means that, although the Trustees of the Trust are expected to take into account the expenses of the Distributor in their periodic review of the Class A Plan, the fees are payable to compensate the Distributor for services rendered even if the amount paid exceeds the distributor’s expenses. The Class A Plan permits the payment at an annual rate of up to 0.25% (the “Distribution Fee”) of the average daily net assets of Class A Shares of a Fund for activities that are primarily intended to result in the sale and/or shareholder servicing of Class A Shares of a Fund, including, but not limited to, printing and delivering prospectuses, statements of additional information, shareholder reports, proxy statements, and marketing materials related to Class A Shares to prospective and existing investors; providing educational materials regarding Class A Shares; providing facilities to answer questions from prospective and existing investors about a Fund; receiving and answering correspondence; complying with federal and state securities laws pertaining to the sale of Class A Shares; assisting investors in completing application forms and selecting dividend and other account options; and any other activities for which “service fees” may be paid under Rule 2830 of the Financial Industry Regulatory Authority, Inc. (“FINRA”) Conduct Rules. Payments under the Class A Plan are not tied exclusively to actual distribution and shareholder service expenses, and the payments may exceed distribution and shareholder service expenses actually incurred.

Payments are made to the Distributor, the Funds’ distributor, which may make ongoing payments — to financial intermediaries based on the value of Fund shares held by such intermediaries’ customers.

The table below provides information for the year ended December 31, 2019 about the Distribution Fee each Fund paid to the Distributor under the Class A Plan.

Funds	Fees Paid
FS Multi-Strategy Alternatives Fund	\$23,247
FS Managed Futures Fund	—
FS Global Macro Fund	—
FS Real Asset Fund	—
FS Long/Short Equity Fund Fund	\$ 118
FS Event Driven Fund	—

REDEMPTIONS

Redemptions, like purchases, may generally be effected only through institutional channels such as financial intermediaries and retirement platforms. Class I Shares may be redeemed directly with a Fund. Certain designated organizations are authorized to receive redemption orders on a Fund's behalf and those organizations are authorized to designate their agents and affiliates as intermediaries to receive redemption orders. Redemption orders are deemed received by a Fund when authorized organizations, their agents, or affiliates receive the order. A Fund is not responsible for the failure of any designated organization or its agents or affiliates to carry out its obligations to its customers.

Certain accounts or FS affiliates may from time to time own (beneficially or of record) or control a significant percentage of a Fund's Shares. Redemptions by these accounts of their holdings in a Fund may impact the Fund's liquidity and NAV. These redemptions may also force a Fund to sell securities, which may negatively impact the Fund's brokerage costs.

Shares normally will be redeemed for cash, although a Fund retains the right to redeem some or all of its shares in-kind under unusual circumstances, in order to protect the interests of remaining shareholders, to accommodate a request by a particular shareholder that does not adversely affect the interests of the remaining shareholders, or in connection with the liquidation of a fund, by delivery of securities selected from its assets at its discretion. However, a Fund is governed by Rule 18f-1 under the 1940 Act, which requires a Fund to redeem shares solely for cash up to the lesser of \$250,000 or 1% of the NAV of a Fund during any 90-day period for any one shareholder. Should redemptions by any shareholder exceed such limitation, a Fund will have the option of redeeming the excess in cash or in-kind. If shares are redeemed in-kind, the redeeming shareholder may incur brokerage costs in converting the assets to cash, whereas such costs are borne by a Fund for cash redemptions. The method of valuing securities used to make redemptions in-kind will be the same as the method of valuing portfolio securities described under "Shares of the Trust — Net Asset Value Determination" and such valuation will be made as of the same time the redemption price is determined.

A Fund reserves the right to postpone payment of redemption proceeds for up to seven calendar days. Additionally, the right to require a Fund to redeem its Shares may be suspended, or the date of payment may be postponed beyond seven calendar days, whenever: (i) trading on the NYSE is restricted, as determined by the SEC, or the NYSE is closed (except for holidays and weekends); (ii) the SEC permits such suspension and so orders; or (iii) an emergency exists as determined by the SEC so that disposal of securities or determination of NAV is not reasonably practicable.

Processing or Service Fees

Broker-dealers may charge their customers a processing or service fee in connection with the purchase or redemption of Fund shares. Each individual dealer determines and should disclose to its customers the amount and applicability of such a fee. Processing or service fees typically are fixed, nominal dollar amounts and are in addition to the sales and other charges described in the Prospectus and this SAI. Consult your broker-dealer for specific information about any processing or service fees you may be charged.

INCOME DIVIDENDS, CAPITAL GAINS DISTRIBUTIONS, AND TAX STATUS

The following tax information supplements and should be read in conjunction with the tax information contained in the Funds' Prospectus. The Prospectus generally describes the U.S. federal income tax treatment of a Fund and its shareholders. This section of the SAI provides additional information concerning U.S. federal income taxes. It is based on the Code, applicable U.S. Treasury Regulations, judicial authority, and administrative rulings and practice, all as in effect as of the date of this SAI and all of which are subject to change, including changes with retroactive effect. The following discussion is only a summary of some of the important U.S. federal tax considerations generally applicable to investments in a Fund. There may be other tax considerations applicable to particular shareholders. Shareholders should consult their own tax advisors regarding their particular situation and the possible application of foreign, state and local tax laws.

Special tax rules apply to investments through defined contribution plans and other tax-qualified plans or tax-advantaged arrangements. Shareholders should consult their tax advisers to determine the suitability of Fund shares as an investment through such plans and arrangements and the precise effect of an investment on their particular tax situation.

Qualification as a Regulated Investment Company

Each Fund intends to elect to be treated as a RIC under Subchapter M of the Code and intends each year to qualify and to be eligible to be treated as such. In order to qualify for the special tax treatment accorded RICs and their shareholders, a Fund must, among other things: (a) derive at least 90% of its gross income for each taxable year from (i) dividends, interest, payments with respect to certain 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 with respect to its business of investing in such stock, securities, or currencies and (ii) net income derived from interests in "qualified publicly traded partnerships" (as defined below); (b) diversify its holdings so that, at the end of each quarter of a Fund's taxable year: (i) at least 50% of the fair market value of its total assets consists of (A) cash and cash items (including receivables), U.S. Government securities and securities of other RICs, and (B) other securities (other than those described in clause (A)) limited in respect of any one issuer to a value that does not exceed 5% of the value of a Fund's total assets and 10% of the outstanding voting securities of such issuer, and (ii) not more than 25% of the value of a Fund's total assets is invested, including through corporations in which a Fund owns a 20% or more voting stock interest, in the securities of any one issuer (other than those described in clause (i)(A)), the securities (other than securities of other RICs) of two or more issuers a Fund controls and which are engaged in the same, similar, or related trades or businesses, or the securities of one or more qualified publicly traded partnerships and (c) distribute with respect to each taxable year at least 90% of the sum of its investment company taxable income (as that term is defined in the Code without regard to the deduction for dividends paid — generally taxable ordinary income and the excess, if any, of net short-term capital gains over net long-term capital losses) and its net tax-exempt income, for such year.

In general, for purposes of the 90% gross income requirement described in (a) above, income derived from a partnership will be treated as qualifying income only to the extent such income is attributable to items of income of the partnership which would be qualifying income if realized directly by the RIC. However, 100% of the net income derived from an interest in a "qualified publicly traded partnership" (generally defined as a partnership (x) the interests in which are traded on an established securities market or are readily tradable on a secondary market or the substantial equivalent thereof, and (y) that derives less than 90% of its income from the qualifying income described in paragraph (a)(i) above) will be treated as qualifying income. In general, such entities will be treated as partnerships for federal income tax purposes because they meet the passive income requirement under Code section 7704(c)(2). In addition, although in general the passive loss rules of the Code do not apply to RICs, such rules do apply to a RIC with respect to items attributable to an interest in a qualified publicly traded partnership. Certain of a Fund's investments in master limited partnerships ("MLPs") and ETFs, if any, may qualify as interests in qualified publicly traded partnerships.

For purposes of the diversification test in (b) above, the term "outstanding voting securities of such issuer" will include the equity securities of a qualified publicly traded partnership and in the case of a

Fund's investments in loan participations, a Fund shall treat both the financial intermediary and the issuer of the underlying loan as an issuer. Also, for purposes of the diversification test in (b) above, the identification of the issuer (or, in some cases, issuers) of a particular Fund investment can depend on the terms and conditions of that investment. In some cases, identification of the issuer (or issuers) is uncertain under current law, and an adverse determination or future guidance by the IRS with respect to issuer identification for a particular type of investment may adversely affect a Fund's ability to meet the diversification test in (b) above. The qualifying income and diversification requirements described above may limit the extent to which a Fund can engage in certain derivative transactions, as well as the extent to which it can invest in MLPs and certain commodity-linked ETFs.

If a Fund qualifies as a RIC that is accorded special tax treatment, the Fund will not be subject to U.S. federal income tax on investment company taxable income and net capital gain (i.e., the excess of net long-term capital gain over net short-term capital loss) distributed in a timely manner to its shareholders in the form of dividends (including Capital Gain Dividends, as defined below).

If a Fund were to fail to meet the income, diversification or distribution test described above, the Fund could in some cases cure such failure, including by paying a Fund-level tax, paying interest, making additional distributions, or disposing of certain assets. If a Fund were ineligible to or otherwise did not cure such failure for any year, or if a Fund were otherwise to fail to qualify as a RIC accorded special tax treatment for such year, the Fund would be subject to tax on its taxable income at corporate rates, and all distributions from earnings and profits, including any distributions of net tax-exempt income and net long-term capital gains, would be taxable to shareholders as ordinary income. Some portions of such distributions may be eligible for the dividends-received deduction in the case of corporate shareholders and may be eligible to be treated as "qualified dividend income" in the case of shareholders taxed as individuals, provided, in both cases, the shareholder meets certain holding period and other requirements in respect of a Fund's shares (as described below). In addition, a Fund could be required to recognize unrealized gains, pay substantial taxes and interest and make substantial distributions before re-qualifying as a RIC that is accorded special tax treatment.

Each Fund intends to distribute at least annually to its shareholders all or substantially all of its investment company taxable income (computed without regard to the dividends-paid deduction), its net tax-exempt income (if any), and its net capital gain (that is, the excess of net long-term capital gain over net short-term capital loss, in each case determined with reference to any loss carryforwards). However, no assurance can be given that a Fund will not be subject to U.S. federal income taxation. Any taxable income, including any net capital gain retained by a Fund, will be subject to tax at the Fund level at regular corporate rates. In the case of net capital gain, a Fund is permitted to designate the retained amount as undistributed capital gain in a timely notice to its shareholders who would then, in turn, be (i) required to include in income for U.S. federal income tax purposes, as long-term capital gain, their shares of such undistributed amount, and (ii) entitled to credit their proportionate shares of the tax paid by a Fund on such undistributed amount against their U.S. federal income tax liabilities, if any, and to claim refunds on a properly-filed U.S. tax return to the extent the credit exceeds such liabilities. If a Fund makes this designation, for U.S. federal income tax purposes, the tax basis of shares owned by a shareholder of the Fund would be increased by an amount equal to the difference between the amount of undistributed capital gains included in the shareholder's gross income under clause (i) of the preceding sentence and the tax deemed paid by the shareholder under clause (ii) of the preceding sentence. A Fund is not required to, and there can be no assurance a Fund will, make this designation if it retains all or a portion of its net capital gain in a taxable year.

In determining its net capital gain, including in connection with determining the amount available to support a Capital Gain Dividend (as defined below), its taxable income, and its earnings and profits, a RIC generally may elect to treat part or all of any post-October capital loss (defined as any net capital loss attributable to the portion of the taxable year after October 31 or, if there is no such loss, the net long-term capital loss or net short-term capital loss attributable to any such portion of the taxable year) or late-year ordinary loss (generally, the sum of its (i) net ordinary loss from the sale, exchange or other taxable disposition of property, attributable to the portion of the taxable year after October 31, and its (ii) other net ordinary loss attributable to the portion, if any, of the taxable year after December 31) as if incurred in the succeeding taxable year.

In order to comply with the distribution requirements described above applicable to RICs, a Fund generally must make the distributions in the same taxable year that it realizes the income and gain, although in certain circumstances, a Fund may make the distributions in the following taxable year in respect of income and gains from the prior taxable year. If a Fund declares a distribution to shareholders of record in October, November or December of one calendar year and pays the distribution in January of the following calendar year, the Fund and its shareholders will be treated as if the Fund paid the distribution on December 31 of the earlier year.

Excise Tax

If a Fund were to fail to distribute in a calendar year at least an amount equal to the sum of 98% of its ordinary income for such year and 98.2% of its capital gain net income for the one-year period ending October 31 of such year (or November 30 or December 31 of that year if a Fund is permitted to elect and so elects), plus any such amounts retained from the prior year, a Fund would be subject to a nondeductible 4% excise tax on the undistributed amounts. Each Fund intends generally to make distributions sufficient to avoid the imposition of the 4% excise tax. However, no assurance can be given that a Fund will not be subject to the excise tax.

For purposes of the required excise tax distribution, a RIC's ordinary gains and losses from the sale, exchange or other taxable disposition of property that would otherwise be taken into account after October 31 of a calendar year (or November 30 or December 31 of that year if a Fund is permitted to elect and so elects) generally are treated as arising on January 1 of the following calendar year. Also, for these purposes, a RIC will be treated as having distributed any amount on which it is subject to corporate income tax in the taxable year ending within the calendar year.

Use of Tax Equalization

Each Fund distributes its net investment income and capital gains to shareholders at least annually to the extent required to qualify as a RIC under the Code and generally to avoid U.S. federal income or excise tax. Under current law, a Fund is permitted to treat the portion of redemption proceeds paid to redeeming shareholders that represents the redeeming shareholders' pro-rata share of the Fund's accumulated earnings and profits as a dividend on the Fund's tax return. This practice, which involves the use of tax equalization, will reduce the amount of income and gains that a Fund is required to distribute as dividends to shareholders in order for the Fund to avoid U.S. federal income tax and excise tax, which may include reducing the amount of distributions that otherwise would be required to be paid to non-redeeming shareholders. A Fund's net asset value generally will not be reduced by the amount of any undistributed income or gains allocated to redeeming shareholders under this practice and thus the total return on a shareholder's investment generally will not be reduced as a result of this practice.

Capital Loss Carryforwards

Capital losses in excess of capital gains ("net capital losses") are not permitted to be deducted against a Fund's net investment income. Instead, potentially subject to certain limitations, the Fund is able to carry forward a net capital loss from any taxable year to offset its capital gains, if any, realized during a subsequent taxable year. Distributions from capital gains are generally made after applying any available capital loss carryforwards. Capital loss carryforwards are reduced to the extent they offset current-year net realized capital gains, whether a Fund retains or distributes such gains.

A Fund may carry net capital losses forward to one or more subsequent taxable years without expiration. A Fund must apply such carryforwards first against gains of the same character. A Fund's available capital loss carryforwards, if any, will be set forth in its annual shareholder report for each fiscal year.

Fund Distributions

For U.S. federal income tax purposes, distributions of investment income generally are taxable to shareholders as ordinary income. Taxes on distributions of capital gains are determined by how long a Fund owned (or is deemed to have owned) the investments that generated them, rather than how long

a shareholder has owned his or her shares. In general, a Fund will recognize long-term capital gain or loss on investments it has owned for more than one year, and short-term capital gain or loss on investments it has owned for one year or less. Tax rules can alter a Fund's holding period in investments and thereby affect the tax treatment of gain or loss on such investments.

Distributions of net capital gain that are properly reported by a Fund as capital gain dividends ("Capital Gain Dividends") will be taxable to shareholders as long-term capital gains includible in net capital gain and taxed to individuals at reduced rates relative to ordinary income. Distributions from capital gains generally are made after applying any available capital loss carryforwards. Distributions of net short-term capital gain (as reduced by any net long-term capital loss for the taxable year) will be taxable to shareholders as ordinary income. As discussed below, distributions of investment income reported by a Fund as derived from "qualified dividend income" will be taxed in the hands of individuals at the rates applicable to net capital gain, provided holding period and other requirements are met at both the shareholder and Fund level. In addition, and as further discussed below, distributions of investment income that are attributable to qualified REIT dividends received by a Fund may be designated by the Fund as Section 199A dividends, which may be taxed to individuals and other non-corporate shareholders at a reduced effective federal income tax rate.

As required by federal law, detailed federal tax information with respect to each calendar year will be furnished to each shareholder early in the succeeding year.

If, in and with respect to any taxable year, a Fund makes a distribution to a shareholder in excess of the Fund's current and accumulated earnings and profits, the excess distribution will be treated as a return of capital to the extent of such shareholder's tax basis in its shares, and thereafter as capital gain. A return of capital is not taxable, but it reduces a shareholder's tax basis in its shares, thus reducing any loss or increasing any gain on a subsequent taxable disposition by the shareholder of its shares. To the extent a Fund makes distributions of capital gains in excess of the Fund's net capital gain for the taxable year (as reduced by any available capital loss carryforwards from prior taxable years), there is a possibility that the distributions will be taxable as ordinary dividend distributions, even though distributed excess amounts would not have been subject to tax if retained by the Fund.

Distributions are taxable as described herein whether shareholders receive them in cash or reinvest them in additional shares.

Distributions on a Fund's shares generally are subject to U.S. federal income tax as described herein to the extent they do not exceed the Fund's realized income and gains, even though such distributions may economically represent a return of a particular shareholder's investment. Such distributions are likely to occur in respect of shares purchased at a time when a Fund's net asset value reflects either unrealized gains, or realized but undistributed income or gains, that were therefore included in the price the shareholder paid. Such distributions may reduce the fair market value of a Fund's shares below the shareholder's cost basis in those shares. As described above, a Fund is required to distribute realized income and gains regardless of whether the Fund's net asset value also reflects unrealized losses.

In order for some portion of the dividends received by a Fund shareholder to be "qualified dividend income" that is eligible for taxation at long-term capital gain rates, the Fund must meet holding period and other requirements with respect to some portion of the dividend-paying stocks in its portfolio and the shareholder must meet holding period and other requirements with respect to the Fund's shares. In general, a dividend is not treated as qualified dividend income (at either the Fund or shareholder level) (1) if the dividend is received with respect to any share of stock held for fewer than 61 days during the 121-day period beginning on the date which is 60 days before the date on which such share becomes ex-dividend with respect to such dividend (or, in the case of certain preferred stock, 91 days during the 181-day period beginning 90 days before such date), (2) to the extent that the recipient is under an obligation (whether pursuant to a short sale or otherwise) to make related payments with respect to positions in substantially similar or related property, (3) if the recipient elects to have the dividend income treated as investment income for purposes of the limitation on deductibility of investment interest, or (4) if the dividend is received from a foreign corporation that is (a) not eligible for the

benefits of a comprehensive income tax treaty with the United States (with the exception of dividends paid on stock of such a foreign corporation readily tradable on an established securities market in the United States) or (b) treated as a passive foreign investment company.

In general, distributions of investment income reported by a Fund as derived from qualified dividend income are treated as qualified dividend income in the hands of a shareholder taxed as an individual, provided the shareholder meets the holding period and other requirements described above with respect to a Fund's shares. If the aggregate qualified dividends received by a Fund during a taxable year are 95% or more of its gross income (excluding net long-term capital gain over net short-term capital loss), then 100% of the Fund's dividends (other than dividends properly reported as Capital Gain Dividends) are eligible to be treated as qualified dividend income.

Certain Funds may make distributions to a Fund shareholder of "Section 199A dividends" with respect to qualified dividends that it receives with respect to its investments in REITs. A Section 199A dividend is any dividend or part of such dividend that a Fund pays to its shareholders and reports as a Section 199A dividend in written statements furnished to its shareholders. Distributions paid by a Fund that are eligible to be treated as Section 199A dividends for a taxable year may not exceed the "qualified REIT dividends" received by the Fund from REITs reduced by the Fund's allocable expenses. Section 199A dividends may be taxed to individuals and other non-corporate shareholders at a reduced effective federal income tax rate, provided the shareholder receiving the dividends has satisfied a holding period requirement for the Fund's shares and satisfied certain other conditions. For the lower rates to apply, a Fund shareholder must have owned his or her Fund shares for at least 46 days during the 91-day period beginning on the date that is 45 days before the Fund's ex-dividend date, but only to the extent that the shareholder is not under an obligation (under a short-sale or otherwise) to make related payments with respect to positions in substantially similar or related property.

In general, dividends of net investment income received by corporate shareholders of a Fund qualify for the 70% dividends-received deduction generally available to corporations to the extent of the amount of eligible dividends received by the Fund from domestic corporations for the taxable year. A dividend received by a Fund will not be treated as a dividend eligible for the dividends-received deduction (1) if it has been received with respect to any share of stock that the Fund has held for less than 46 days (91 days in the case of certain preferred stock) during the 91-day period beginning on the date which is 45 days before the date on which such share becomes ex-dividend with respect to such dividend (during the 181-day period beginning 90 days before such date in the case of certain preferred stock) or (2) to the extent that a Fund is under an obligation (pursuant to a short sale or otherwise) to make related payments with respect to positions in substantially similar or related property. Moreover, the dividends received deduction may otherwise be disallowed or reduced (1) if the corporate shareholder fails to satisfy the foregoing requirements with respect to its shares of the Fund or (2) by application of various provisions of the Code (for instance, the dividends-received deduction is reduced in the case of a dividend received on debt-financed portfolio stock (generally, stock acquired with borrowed funds)).

Any distribution of income that is attributable to (i) income received by a Fund in lieu of dividends with respect to securities on loan pursuant to a securities lending transaction or (ii) dividend income received by a Fund on securities it temporarily purchased from a counterparty pursuant to a repurchase agreement that is treated for U.S. federal income tax purposes as a loan by the Fund, will not constitute qualified dividend income to individual shareholders and will not be eligible for the dividends-received deduction for corporate shareholders.

Section 1411 of the Code generally imposes a 3.8% Medicare contribution tax on the net investment income of certain individuals, trusts and estates to the extent their income exceeds certain threshold amounts. For these purposes, "net investment income" generally includes, among other things, (i) distributions paid by a Fund of net investment income and capital gains as described above, and (ii) any net gain from the redemption, sale, exchange or other taxable disposition of Fund shares. Shareholders are advised to consult their tax advisors regarding the possible implications of this additional tax on their investment in a Fund.

Tax Implications of Certain Fund Investments

Special Rules for Debt Obligations. Some debt obligations with a fixed maturity date of more than one year from the date of issuance (and zero-coupon debt obligations with a fixed maturity date of more

than one year from the date of issuance) will be treated as debt obligations that are issued originally at a discount. Generally, the original issue discount (“OID”) is treated as interest income and is included in a Fund’s income and required to be distributed by the Fund over the term of the debt security, even though payment of that amount is not received until a later time, upon partial or full repayment or disposition of the debt security. In addition, payment-in-kind securities will give rise to income which is required to be distributed and is taxable even though a Fund holding the security receives no interest payment in cash on the security during the year.

Some debt obligations with a fixed maturity date of more than one year from the date of issuance that are acquired by a Fund in the secondary market may be treated as having “market discount.” Very generally, market discount is the excess of the stated redemption price of a debt obligation (or in the case of an obligation issued with OID, its “revised issue price”) over the purchase price of such obligation. Generally, any gain recognized on the disposition of, and any partial payment of principal on, a debt security having market discount is treated as ordinary income to the extent the gain, or principal payment, does not exceed the “accrued market discount” on such debt security. Alternatively, a Fund may elect to accrue market discount currently, in which case the Fund will be required to include the accrued market discount in the Fund’s income (as ordinary income) and thus distribute it over the term of the debt security, even though payment of that amount is not received until a later time, upon partial or full repayment or disposition of the debt security. The rate at which the market discount accrues, and thus is included in a Fund’s income, will depend upon which of the permitted accrual methods the Fund elects.

Some debt obligations with a fixed maturity date of one year or less from the date of issuance may be treated as having OID or, in certain cases, “acquisition discount” (very generally, the excess of the stated redemption price over the purchase price). A Fund will be required to include the OID or acquisition discount in income (as ordinary income) and thus distribute it over the term of the debt security, even though payment of that amount is not received until a later time, upon partial or full repayment or disposition of the debt security. The rate at which OID or acquisition discount accrues, and thus is included in a Fund’s income, will depend upon which of the permitted accrual methods the Fund elects.

If a Fund holds the foregoing kinds of obligations, or other obligations subject to special rules under the Code, it may be required to pay out as an income distribution each year an amount which is greater than the total amount of cash interest a Fund actually received. Such distributions may be made from the cash assets of the Fund or, if necessary, by disposition of portfolio securities including at a time when it may not be advantageous to do so. These dispositions may cause a Fund to realize higher amounts of short-term capital gains (generally taxed to shareholders at ordinary income tax rates) and, in the event the Fund realizes net capital gains from such transactions, its shareholders may receive a larger Capital Gain Dividend than if the Fund had not held such obligations.

Securities Purchased at a Premium. Very generally, where a Fund purchases a bond at a price that exceeds the redemption price at maturity — that is, at a premium — the premium is amortizable over the remaining term of the bond. In the case of a taxable bond, if a Fund makes an election applicable to all such bonds it purchases, which election is irrevocable without consent of the IRS, the Fund reduces the current taxable income from the bond by the amortized premium and reduces its tax basis in the bond by the amount of such offset; upon the disposition or maturity of such bonds acquired on or after January 4, 2013, a Fund is permitted to deduct any remaining premium allocable to a prior period. In the case of a tax-exempt bond, tax rules require a Fund to reduce its tax basis by the amount of amortized premium.

A portion of the OID accrued on certain high yield discount obligations may not be deductible to the issuer and will instead be treated as a dividend paid by the issuer for purposes of the dividends received deduction. In such cases, if the issuer of the high yield discount obligations is a domestic corporation, dividend payments by a Fund may be eligible for the dividends received deduction to the extent attributable to the deemed dividend portion of such OID.

At-risk or Defaulted Securities. Investments in debt obligations that are at risk of or in default present special tax issues for a Fund. Tax rules are not entirely clear about issues such as whether or to what extent a Fund should recognize market discount on a debt obligation; when a Fund may cease to

accrue interest, OID or market discount; when and to what extent a Fund may take deductions for bad debts or worthless securities and how a Fund should allocate payments received on obligations in default between principal and income.

These and other related issues will be addressed by a Fund when, as and if it invests in such securities, in order to seek to ensure that it distributes sufficient income to preserve its status as a RIC and does not become subject to U.S. federal income or excise tax.

Certain Investments in REITs. Any investment by a Fund in equity securities of REITs may result in the Fund's receipt of cash in excess of the REIT's earnings; if a Fund distributes these amounts, these distributions could constitute a return of capital to Fund shareholders for U.S. federal income tax purposes. Dividends received by a Fund from a REIT will not qualify for the corporate dividends-received deduction and generally will not constitute qualified dividend income, but may be treated as Section 199a dividends.

Mortgage-Related Securities. A Fund may invest directly or indirectly in residual interests in real estate mortgage investment conduits ("REMICs") (including by investing in residual interests in collateralized mortgage obligations ("CMOs") with respect to which an election to be treated as a REMIC is in effect) or equity interests in taxable mortgage pools ("TMPs"). Under a notice issued by the IRS in October 2006 and Treasury regulations that have yet to be issued but may apply retroactively, a portion of a Fund's income (including income allocated to a Fund from a REIT or other pass-through entity) that is attributable to a residual interest in a REMIC or an equity interest in a TMP (referred to in the Code as an "excess inclusion") will be subject to U.S. federal income tax in all events. This notice also provides, and the regulations are expected to provide, that excess inclusion income of a RIC will be allocated to shareholders of the RIC in proportion to the dividends received by such shareholders, with the same consequences as if the shareholders held the related interest directly. As a result, a Fund investing in such interests may not be a suitable investment for charitable remainder trusts, as noted below.

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 ("UBTI") to entities (including a qualified pension plan, an individual retirement account, a 401(k) plan, a Keogh plan or other tax-exempt entity) subject to tax on 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 non-U.S. shareholder, will not qualify for any reduction in U.S. federal withholding tax. A shareholder will be subject to U.S. federal income tax on such inclusions notwithstanding any exemption from such income tax otherwise available under the Code.

Foreign Currency Transactions. Any transaction by a Fund in foreign currencies, foreign currency-denominated debt obligations or certain foreign currency options, futures contracts or forward contracts (or 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. Any such net gains could require a larger dividend toward the end of the calendar year. Any such net losses generally will reduce and potentially require the recharacterization of prior ordinary income distributions. Such ordinary income treatment may accelerate Fund distributions to shareholders and increase the distributions taxed to shareholders as ordinary income. Any net ordinary losses so created cannot be carried forward by a Fund to offset income or gains earned in subsequent taxable years.

Foreign currency gains generally are treated as qualifying income for purposes of the 90% gross income test described above. There is a remote possibility that the Secretary of the Treasury will issue contrary tax regulations with respect to foreign currency gains that are not directly related to a RIC's principal business of investing in stocks or securities (or options or futures with respect to stocks or securities), and such regulations could apply retroactively.

Passive Foreign Investment Companies. Equity investments by a Fund in certain "passive foreign investment companies" ("PFICs") (including investments in certain event-linked bonds) could potentially subject a Fund to a U.S. federal income tax (including interest charges) on distributions received from

the company or on proceeds received from the disposition of shares in the company. This tax cannot be eliminated by making distributions to Fund shareholders. However, a Fund may elect to avoid the imposition of that tax. For example, the Fund may elect to treat a PFIC as a “qualified electing fund” (i.e., make a “QEF election”), in which case a Fund will be required to include its share of the PFIC’s income and net capital gains annually, regardless of whether it receives any distribution from the PFIC. A Fund also may make an election to mark the gains (and to a limited extent losses) in such holdings “to the market” as though it had sold (and, solely for purposes of this mark-to-market election, repurchased) its holdings in those PFICs on the last day of a Fund’s taxable year. Such gains and losses are treated as ordinary income and loss. The QEF and mark-to-market elections may accelerate the recognition of income (without the receipt of cash) and increase the amount required to be distributed by a Fund to avoid taxation. Making either of these elections therefore may require a Fund to liquidate other investments (including when it is not advantageous to do so) to meet its distribution requirement, which also may accelerate the recognition of gain and affect the Fund’s total return. Dividends paid by PFICs will not be eligible to be treated as “qualified dividend income.”

Because it is not always possible to identify a foreign corporation as a PFIC, a Fund may incur the tax and interest charges described above in some instances. If a Fund indirectly invests in PFICs by virtue of the Fund’s investment in other funds, it may not make such PFIC elections; rather, the underlying funds directly investing in the PFICs would decide whether to make such elections.

Options and Futures

In general, option premiums received by a Fund are not immediately included in the income of the Fund. Instead, the premiums are recognized when the option contract expires, the option is exercised by the holder, or a Fund transfers or otherwise terminates the option (e.g., through a closing transaction). If a call option written by a Fund is exercised and the Fund sells or delivers the underlying stock, the Fund generally will recognize capital gain or loss equal to (a) sum of the strike price and the option premium received by the Fund minus (b) the Fund’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 Fund pursuant to the exercise of a put option written by it, the Fund generally will subtract the premium received for purposes of computing its cost basis in the securities purchased. Gain or loss arising in respect of a termination of a Fund’s obligation under an option other than through the exercise of the option will be short-term gain or loss depending on whether the premium income received by the Fund is greater or less than the amount paid by the Fund (if any) in terminating the transaction. Thus, for example, if an option written by a Fund expires unexercised, the Fund generally will recognize short-term gain equal to the premium received.

A Fund’s options activities may include transactions constituting straddles for U.S. federal income tax purposes, that is, that trigger the U.S. federal income tax straddle rules contained primarily in Section 1092 of the Code. Such straddles include, for example, positions in a particular security, or an index of securities, and one or more options that offset the former position, including options that are “covered” by a Fund’s long position in the subject security. Very generally, where applicable, Section 1092 requires (i) that losses be deferred on positions deemed to be offsetting positions with respect to “substantially similar or related property,” to the extent of unrealized gain in the latter, and (ii) that the holding period of such a straddle position that has not already been held for the long-term holding period be terminated and begin anew once the position is no longer part of a straddle. Options on single stocks that are not “deep in the money” may constitute qualified covered calls, which generally are not subject to the straddle rules; the holding period on stock underlying qualified covered calls that are “in the money” although not “deep in the money” will be suspended during the period that such calls are outstanding.

These straddle rules and the rules governing qualified covered calls could cause gains that would otherwise constitute long-term capital gains to be treated as short-term capital gains, and distributions that would otherwise constitute “qualified dividend income” or qualify for the dividends-received deduction to fail to satisfy the holding period requirements and therefore to be taxed as ordinary income or to fail to qualify for the 70% dividends-received deduction, as the case may be.

The tax treatment of certain positions entered into by a Fund (including regulated futures contracts, certain foreign currency positions and certain listed non-equity options) will 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, section 1256 contracts held by a Fund 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.

Other Derivatives, Hedging, and Related Transactions. In addition to the special rules described above in respect of futures and options transactions, a Fund’s transactions in other derivative instruments (e.g., forward contracts and swap agreements), as well as any of its hedging, short sale, securities loan or similar transactions, may be subject to one or more special tax rules (e.g., notional principal contract, straddle, constructive sale, wash sale and short sale rules). These rules may affect whether gains and losses recognized by a Fund are treated as ordinary or capital, accelerate the recognition of income or gains to the Fund, defer losses to the Fund, and cause adjustments in the holding periods of the Fund’s securities, thereby affecting, among other things, whether capital gains and losses are treated as short-term or long-term. These rules could therefore affect the amount, timing and/or character of distributions to shareholders.

Because these and other tax rules applicable to these types of transactions 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 Fund has made sufficient distributions, and otherwise satisfied the relevant requirements, to maintain its qualification as a RIC and avoid a Fund-level tax.

Commodity-Linked Instruments. A Fund’s investments in commodity-linked instruments can be limited by the Fund’s intention to qualify as a RIC, and can bear on the Fund’s ability to so qualify. Income and gains from certain commodity-linked instruments do not constitute qualifying income to a RIC for purposes of the 90% gross income test described above. The tax treatment of some other commodity-linked instruments in which a Fund might invest is not certain, in particular with respect to whether income or gains from such instruments constitute qualifying income to a RIC. If a Fund were to treat income or gain from a particular instrument as qualifying income and the income or gain were later determined not to constitute qualifying income and, together with any other nonqualifying income, caused a Fund’s nonqualifying income to exceed 10% of its gross income in any taxable year, the Fund would fail to qualify as a RIC unless it is eligible to and does pay a tax at the Fund level.

Exchange-Traded Notes, Structured Notes. The tax rules are uncertain with respect to the treatment of income or gains arising in respect of commodity-linked ETNs and certain commodity-linked structured notes; also, the timing and character of income or gains arising from ETNs can be uncertain. An adverse determination or future guidance by the IRS (which determination or guidance could be retroactive) may affect a Fund’s ability to qualify for treatment as a RIC and to avoid a Fund-level tax.

Book-Tax Differences. Certain of a Fund’s investments in derivative instruments and foreign currency-denominated instruments, and any of a Fund’s transactions in foreign currencies and hedging activities, are likely to produce a difference between its book income and the sum of its taxable income and net tax-exempt income (if any). If such a difference arises, and a Fund’s book income is less than the sum of its taxable income and net tax-exempt income, a Fund could be required to make distributions exceeding book income to qualify as a RIC that is accorded special tax treatment and to avoid an entity-level tax. In the alternative, if a Fund’s book income exceeds the sum of its taxable income (including realized capital gains) and net tax-exempt income, the distribution (if any) of such excess generally will be treated as (i) a dividend to the extent of a Fund’s remaining earnings and profits (including earnings and profits arising from tax-exempt income), (ii) thereafter, as a return of capital to the extent of the recipient’s basis in its shares, and (iii) thereafter as gain from the sale or exchange of a capital asset.

Investments in Master Limited Partnerships and Certain Non-U.S. Entities. A Fund’s ability to make direct and indirect investments in MLPs and certain non-U.S. entities is limited by the Fund’s intention to qualify as a RIC, and if the Fund does not appropriately limit such investments or if such investments

are recharacterized for U.S. federal income tax purposes, the Fund's status as a RIC may be jeopardized. Among other limitations, a Fund is permitted to have no more than 25% of the value of its total assets invested in qualified publicly traded partnerships, including MLPs.

Investment in a Wholly-Owned Subsidiary. A U.S. person, such as a Fund, who owns (directly or indirectly) 10% or more of the total combined voting power of all classes of stock of a foreign corporation or 10% or more of the total value of shares of all classes of stock of such corporation is a "U.S. Shareholder" for purposes of the controlled foreign corporation ("CFC") provisions of the Code. A CFC is a foreign corporation that, on any day of its taxable year, is owned (directly, indirectly, or constructively) more than 50% (measured by voting power or value) by U.S. Shareholders. A Fund will be a U.S. Shareholder and the Subsidiary will be a CFC. As a U.S. Shareholder, a Fund is required to include in gross income for U.S. federal income tax purposes for each taxable year of the Fund its pro rata share of its CFC's "subpart F income" for the CFC's taxable year ending within the Fund's taxable year, whether or not such income is actually distributed by the CFC. Subpart F income generally includes interest, OID, dividends, net gains from transactions in commodity-linked derivatives and from the disposition of stocks or securities, receipts with respect to securities loans, and net payments received with respect to equity swaps and similar derivatives. Subpart F income is treated as ordinary income, regardless of the character of the CFC's underlying income. Net losses incurred by a CFC during a tax year do not flow through to a Fund and thus will not be available to offset income or capital gain generated from the Fund's other investments. In addition, net losses incurred by a CFC during a tax year generally cannot be carried forward by the CFC to offset gains realized by it in subsequent taxable years. A Fund's recognition of subpart F income from an investment in a Subsidiary will increase the Fund's tax basis in the Subsidiary. Distributions by a Subsidiary to a Fund, including redemptions of the Subsidiary's shares, will be tax free to the extent of the Subsidiary's previously undistributed subpart F income, and will correspondingly reduce the Fund's tax basis in the Subsidiary, and any distributions in excess of the Fund's tax basis in the Subsidiary will be treated as realized gain.

As discussed above, in order to qualify as a RIC, a Fund must, among other things, derive at least 90% of its gross income from certain specified sources ("qualifying income"). The Treasury and the IRS have issued final regulations that provide that where distributions are received from a CFC, amounts included in gross income pursuant to the subpart F income rules are considered as dividends and therefore qualifying income. In addition, these regulations provide that subpart F income that is included in a Fund's gross income by virtue of its investment in the Subsidiary is qualifying income to the extent derived with respect to a Fund's business of investing stock, securities or currencies.

Investments in Other RICs. A Fund's investments in shares of another mutual fund, ETF or another company that qualifies as a RIC (each, an "underlying RIC") can cause the Fund to be required to distribute greater amounts of net investment income or net capital gain than the Fund would have distributed had it invested directly in the securities held by the underlying RIC, rather than in shares of the underlying RIC. Further, the amount or timing of distributions from a Fund qualifying for treatment as a particular character (e.g., long-term capital gain, exempt interest, eligibility for dividends-received deduction, etc.) will not necessarily be the same as it would have been had a Fund invested directly in the securities held by the underlying RIC. If a Fund receives dividends from an underlying RIC and the underlying RIC reports such dividends as qualified dividend income, then the Fund is permitted in turn to report a portion of its distributions as qualified dividend income, provided the Fund meets holding period and other requirements with respect to shares of the underlying RIC. If a Fund receives dividends from an underlying RIC and the underlying RIC reports such dividends as eligible for the dividends-received deduction, then the Fund is permitted in turn to report its distributions derived from those dividends as eligible for the dividends-received deduction as well, provided the Fund meets holding period and other requirements with respect to shares of the underlying RIC.

Tax-Exempt Shareholders

Income of a RIC that would be UBTI if earned directly by a tax-exempt entity generally will not constitute UBTI when distributed to a tax-exempt shareholder of the RIC. Notwithstanding this "blocking" effect, a tax-exempt shareholder could realize UBTI by virtue of its investment in a Fund if shares in the Fund constitute debt-financed property in the hands of the tax-exempt shareholder within the meaning of Code Section 514(b).

A tax-exempt shareholder may also recognize UBTI if a Fund recognizes “excess inclusion income” derived from direct or indirect investments in residual interests in REMICs or equity interests in TMPs as described above, if the amount of such income recognized by a Fund exceeds the Fund’s investment company taxable income (after taking into account deductions for dividends paid by the Fund).

In addition, special tax consequences apply to charitable remainder trusts (“CRTs”) that invest in RICs that invest directly or indirectly in residual interests in REMICs or equity interests in TMPs. Under legislation enacted in December 2006, a CRT (as defined in section 664 of the Code) that realizes any UBTI for a taxable year must pay an excise tax annually of an amount equal to such UBTI. Under IRS guidance issued in October 2006, a CRT will not recognize UBTI as a result of investing in a Fund that recognizes “excess inclusion income.” Rather, if at any time during any taxable year a CRT (or one of certain other tax-exempt shareholders, such as the United States, a state or political subdivision, or an agency or instrumentality thereof, and certain energy cooperatives) is a record holder of a share in a Fund that recognizes “excess inclusion income,” then the Fund will be subject to a tax on that portion of its “excess inclusion income” for the taxable year that is allocable to such shareholders at the highest federal corporate income tax rate. The extent to which this IRS guidance remains applicable in light of the December 2006 legislation is unclear. To the extent permitted under the 1940 Act, a Fund may elect to specially allocate any such tax to the applicable CRT, or other shareholder, and thus reduce such shareholder’s distributions for the year by the amount of the tax that relates to such shareholder’s interest in the Fund. CRTs and other tax-exempt investors are urged to consult their tax advisors concerning the consequences of investing in a Fund.

Sale, Exchange or Redemption of Shares

The sale, exchange or redemption of Fund shares may give rise to a gain or loss. In general, any gain or loss realized upon a taxable disposition of shares will be treated as long-term capital gain or loss if the shares have been held for more than 12 months. Otherwise, the gain or loss on the taxable disposition of Fund shares will be treated as short-term capital gain or loss. However, any loss realized upon a taxable disposition of Fund shares held by a shareholder for six months or less will be treated as long-term, rather than short-term, to the extent of any Capital Gain Dividends received (or deemed received) by the shareholder with respect to the shares.

Further, all or a portion of any loss realized upon a taxable disposition of Fund shares will be disallowed under the Code’s “wash-sale” rule if other substantially identical shares are purchased, including by means of dividend reinvestment, within 30 days before or after the disposition. In such a case, the basis of the newly purchased shares will be adjusted to reflect the disallowed loss.

Tax Shelter Reporting Regulations

Under U.S. Treasury Regulations, if a shareholder recognizes a loss of \$2 million or more for an individual shareholder or \$10 million or more for a corporate shareholder, the shareholder must file with the IRS a disclosure statement on IRS Form 8886. Direct shareholders of portfolio securities are in many cases excepted from this reporting requirement, but under current guidance, shareholders of a RIC are not excepted. Future guidance may extend the current exception from this reporting requirement to shareholders of most or all RICs. The fact that a loss is reportable under these regulations does not affect the legal determination of whether the taxpayer’s treatment of the loss is proper. Shareholders should consult with their tax advisors to determine the applicability of these regulations in light of their individual circumstances.

Foreign Taxation

Income, proceeds and gains received by a Fund (or RICs in which the Fund has invested) from sources within foreign countries may be subject to withholding and other taxes imposed by such countries. Tax treaties between certain countries and the U.S. may reduce or eliminate such taxes. This will decrease a Fund’s yield on securities subject to such taxes. If more than 50% of a Fund’s assets at taxable year end consists of the securities of foreign corporations, the Fund may elect to permit shareholders to claim a credit or deduction on their income tax returns for their pro rata portions of qualified taxes paid by the Fund to foreign countries in respect of foreign securities that a Fund has held for at least the minimum period specified in the Code. In such a case, shareholders will include in gross income from

foreign sources their pro rata shares of such taxes paid by the Fund. A shareholder's ability to claim an offsetting foreign tax credit or deduction in respect of foreign taxes paid by a Fund is subject to certain limitations imposed by the Code, which may result in the shareholder's not receiving a full credit or deduction (if any) for the amount of such taxes. Shareholders who do not itemize on their U.S. federal income tax returns may claim a credit (but not a deduction) for such foreign taxes. Even if a Fund were eligible to make such an election for a given year, it may determine not to do so. Shareholders that are not subject to U.S. federal income tax, and those who invest in a Fund through tax-advantaged accounts (including those who invest through individual retirement accounts or other tax-advantaged retirement plans), generally will receive no benefit from any tax credit or deduction passed through by a Fund.

Foreign Shareholders

Distributions by a Fund to shareholders that are not "U.S. persons" within the meaning of the Code ("foreign shareholders") properly reported by the Fund as (1) Capital Gain Dividends, (2) interest-related dividends, and (3) short-term capital gain dividends, each as defined below and subject to certain conditions described below, generally are not subject to withholding of U.S. federal income tax.

In general, the Code defines (1) "short-term capital gain dividends" as distributions of net short-term capital gains in excess of net long-term capital losses and (2) "interest-related dividends" as distributions from U.S. source interest income of types similar to those not subject to U.S. federal income tax if earned directly by an individual foreign shareholder, in each case to the extent such distributions are properly reported as such by a Fund in a written notice to shareholders. The exceptions to withholding for Capital Gain Dividends and short-term capital gain dividends do not apply to (A) distributions to an individual foreign shareholder who is present in the United States for a period or periods aggregating 183 days or more during the year of the distribution and (B) distributions attributable to gain that is treated as effectively connected with the conduct by the foreign shareholder of a trade or business within the United States under special rules regarding the disposition of U.S. real property interests as described below. The exception to withholding for interest-related dividends does not apply to distributions to a foreign shareholder (A) that has not provided a satisfactory statement that the beneficial owner is not a U.S. person, (B) to the extent that the dividend is attributable to certain interest on an obligation if the foreign shareholder is the issuer or is a 10% shareholder of the issuer, (C) that is within certain foreign countries that have inadequate information exchange with the United States, or (D) to the extent the dividend is attributable to interest paid by a person that is a related person of the foreign shareholder and the foreign shareholder is a controlled foreign corporation. If a Fund invests in a RIC that pays Capital Gain Dividends, short-term capital gain dividends or interest-related dividends to the Fund, such distributions retain their character as not subject to withholding if properly reported when paid by the Fund to foreign shareholders. A Fund is permitted to report such part of its dividends as interest-related and/or short-term capital gain dividends as are eligible, but is not required to do so. In the case of shares held through an intermediary, the intermediary may withhold even if the Fund reports all or a portion of a payment as an interest-related or short-term capital gain dividend to shareholders. Foreign shareholders should contact their intermediaries regarding the application of these rules to their accounts.

Distributions by a Fund to foreign shareholders other than Capital Gain Dividends, interest-related dividends, and short-term capital gain dividends (e.g., dividends attributable to dividend and foreign-source interest income or to short-term capital gains or U.S. source interest income to which the exception from withholding described above does not apply) are generally subject to withholding of U.S. federal income tax at a rate of 30% (or lower applicable treaty rate).

A foreign shareholder is not, in general, subject to U.S. federal income tax on gains (and is not allowed a deduction for losses) realized on the sale of shares of a Fund unless (i) such gain is effectively connected with the conduct by the foreign shareholder of a trade or business within the United States, (ii) in the case of a foreign shareholder that is an individual, the shareholder is present in the United States for a period or periods aggregating 183 days or more during the year of the sale and certain other conditions are met or (iii) the special rules relating to gain attributable to the sale or exchange of "U.S. real property interests" ("USRPIs") apply to the foreign shareholder's sale of shares of a Fund (as described below).

Subject to certain exceptions (e.g., for a Fund that is a “United States real property holding corporation” as described below), a Fund is generally not required (and does not expect) to withhold on the amount of a non-dividend distribution (i.e., a distribution that is not paid out of a Fund’s current earnings and profits for the applicable taxable year or accumulated earnings and profits) when paid to its foreign shareholders.

Special rules would apply if a Fund were a qualified investment entity (“QIE”) because it is either a “U.S. real property holding corporation” (“USRPHC”) or would be a USRPHC but for the operation of certain exceptions to the definition of USRPIs described below. Very generally, a USRPHC is a domestic corporation that holds USRPIs the fair market value of which equals or exceeds 50% of the sum of the fair market values of the corporation’s USRPIs, interests in real property located outside the United States, and other trade or business assets. USRPIs generally are defined as any interest in U.S. real property and any interest (other than solely as a creditor) in a USRPHC or, very generally, an entity that has been a USRPHC in the last five years. A Fund that holds, directly or indirectly, significant interests in REITs may be a USRPHC. Interests in domestically controlled QIEs, including REITs and RICs that are QIEs, not-greater-than-10% interests in publicly traded classes of stock in REITs and not-greater-than-5% interests in publicly traded classes of stock in RICs generally are not USRPIs, but these exceptions do not apply for purposes of determining whether a Fund is a QIE.

If an interest in a Fund were a USRPI, the Fund would be required to withhold U.S. tax on the proceeds of a share redemption by a greater-than-5% foreign shareholder, in which case such foreign shareholder generally would also be required to file U.S. tax returns and pay any additional taxes due in connection with the redemption.

Moreover, if a Fund were a USRPHC or, very generally, had been one in the last five years, it would be required to withhold on amounts distributed to a greater-than-5% foreign shareholder to the extent such amounts would not be treated as a dividend, i.e., are in excess of a Fund’s current and accumulated “earnings and profits” for the applicable taxable year. Such withholding generally is not required if the Fund is a domestically controlled QIE.

If a Fund were a QIE, under a special “look-through” rule, any distributions by a Fund to a foreign shareholder (including, in certain cases, distributions made by the Fund in redemption of its shares) attributable directly or indirectly to (i) distributions received by the Fund from a lower-tier RIC or REIT that the Fund is required to treat as USRPI gain in its hands and (ii) gains realized on the disposition of USRPIs by the Fund would retain their character as gains realized from USRPIs in the hands of the Fund’s foreign shareholders and would be subject to U.S. tax withholding. In addition, such distributions could result in the foreign shareholder being required to file a U.S. tax return and pay tax on the distributions at regular U.S. federal income tax rates.

The consequences to a foreign shareholder, including the rate of such withholding and character of such distributions (e.g., as ordinary income or USRPI gain), would vary depending upon the extent of the foreign shareholder’s current and past ownership of a Fund.

Foreign shareholders of a Fund also may be subject to “wash sale” rules to prevent the avoidance of the tax-filing and -payment obligations discussed above through the sale and repurchase of Fund shares.

Foreign shareholders should consult their tax advisers and, if holding shares through intermediaries, their intermediaries, concerning the application of these rules to their investment in a Fund.

Foreign shareholders with respect to whom income from a Fund is effectively connected with a trade or business conducted by the foreign shareholder within the United States will in general be subject to U.S. federal income tax on the income derived from a Fund at the graduated rates applicable to U.S. citizens, residents or domestic corporations, whether such income is received in cash or reinvested in shares of a Fund and, in the case of a foreign corporation, may also be subject to a branch profits tax. If a foreign shareholder is eligible for the benefits of a tax treaty, any effectively connected income or gain will generally be subject to U.S. federal income tax on a net basis only if it is also attributable to a permanent establishment maintained by the shareholder in the United States. More generally, foreign shareholders who are residents in a country with an income tax treaty with the United States may obtain different tax results than those described herein, and are urged to consult their tax advisors.

In order to qualify for any exemptions from withholding described above or for lower withholding tax rates under income tax treaties, or to establish an exemption from backup withholding, a foreign shareholder must comply with special certification and filing requirements relating to its non-U.S. status (including, in general, furnishing an IRS Form W-8BEN, W-8BEN-E or substitute form). Foreign shareholders should consult their tax advisers in this regard. Special rules (including withholding and reporting requirements) apply to foreign partnerships and those holding Fund shares through foreign partnerships. Additional considerations may apply to foreign trusts and estates. Investors holding Fund shares through foreign entities should consult their tax advisers about their particular situation.

A foreign shareholder may be subject to state and local tax and to the U.S. federal estate tax in addition to the U.S. federal income tax referred to above.

Backup Withholding

A Fund generally is required to withhold and remit to the U.S. Treasury a percentage of the taxable distributions and redemption proceeds paid to any individual shareholder who fails to properly furnish a Fund with a correct taxpayer identification number, who has under-reported dividend or interest income, or who fails to certify to a Fund that he or she is not subject to such withholding. The backup withholding tax rate is 24%.

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.

Shareholder Reporting Obligations With Respect to Foreign Bank and Financial Accounts

Shareholders that are U.S. persons and own, directly or indirectly, more than 50% of a Fund could be required to report annually their "financial interest" in the Fund's "foreign financial accounts," if any, on FinCEN Form 114, Report of Foreign Bank and Financial Accounts (FBAR). Shareholders should consult a tax advisor, and persons investing in a Fund through an intermediary should contact their intermediary, regarding the applicability to them of this reporting requirement.

Other Reporting and Withholding Requirements

Sections 1471-1474 of the Code and the U.S. Treasury and IRS guidance issued thereunder (collectively, "FATCA") generally require a Fund to obtain information sufficient to identify the status of each of its shareholders under FATCA or under an applicable intergovernmental agreement (an "IGA") between the United States and a foreign government. If a shareholder fails to provide the requested information or otherwise fails to comply with FATCA or an IGA, a Fund may be required to withhold under FATCA at a rate of 30% with respect to that shareholder on ordinary dividends it pays. If a payment by a Fund is subject to FATCA withholding, the Fund is required to withhold even if such payment would otherwise be exempt from withholding under the rules applicable to foreign shareholders described above (e.g., Capital Gain Dividends, interest-related dividends and short-term capital gain dividends).

Each prospective investor is urged to consult its tax adviser regarding the applicability of FATCA and any other reporting requirements with respect to the prospective investor's own situation, including investments through an intermediary.

General Considerations

The U.S. federal income tax discussion set forth above is for general information only. Prospective investors should consult their tax advisers regarding the specific federal tax consequences of purchasing, holding, and disposing of shares of a Fund, as well as the effects of state, local, foreign, and other tax law and any proposed tax law changes.

MISCELLANEOUS INFORMATION

SHARES OF THE TRUST

The Trust is authorized to issue an unlimited number of shares of beneficial interest with a par value of \$0.001 per share for each series of the Trust. Shares of each series of the Trust are fully paid and nonassessable when issued. Shares of a Fund participate equally in dividends and other distributions by the Shares of the same class of the Fund, and in residual assets of that class of the Fund in the event of liquidation. Shares of a Fund have no preemptive, conversion, or subscription rights. Shares of a Fund may be transferred by endorsement or stock power as is customary, but the Fund is not bound to recognize any transfer until it is recorded on its books.

SHAREHOLDER MEETINGS

A Fund only expects to hold Shareholder meetings to the extent required by the 1940 Act or pursuant to special meetings called by the Board or a majority of Shareholders, or in the future in compliance with the requirements of any exchange on which Shares may be listed in the future.

VOTING RIGHTS

As a shareholder, you are entitled to one vote for each whole dollar and a proportionate fractional vote for each fractional dollar of NAV of a Fund that you own. Generally, all series of the Trust and all share classes vote together as a single group, except where a separate vote of one or more funds or classes is required by law or where the interests of one or more funds or classes are affected differently from other funds or classes. Shares of all series of the Trust have noncumulative voting rights, which means that the holders of more than 50% of the value of shares of all series of the Trust voting for the election of Trustees can elect 100% of the Board of Trustees if they choose to do so. In such event, the holders of the remaining value of shares will not be able to elect any Trustees.

MASTER/FEEDER OPTION

The Trust may in the future seek to achieve a Fund's objective by investing all of that Fund's assets in another investment company having the same investment objective and substantially the same investment policies and restrictions as those applicable to that Fund. Unless otherwise required by law, this policy may be implemented by the Board of Trustees without shareholder approval.

MANAGEMENT AND OPERATION OF THE SUBSIDIARY

Each Subsidiary is an exempted company organized under the laws of the Cayman Islands, with its registered office at the offices of Walkers Corporate Limited, Cayman Corporate Centre, 27 Hospital Road, George Town, Grand Cayman KYI-9008, Cayman Islands. Each Subsidiary's affairs are overseen by a board currently consisting of one Director, Michael C. Forman. Michael C. Forman's biographical information appears in the "Management" section of this SAI. A Fund is the sole shareholder of its Subsidiary, and shares of each Subsidiary will not be sold or offered to other investors. Each Subsidiary has entered into an investment advisory agreement with FS whereby FS provides investment advisory services to each Subsidiary.

The advisory agreement with FS with respect to each Subsidiary will continue in effect from year to year so long as such continuance is approved annually by a majority of the Funds' Independent Trustees, and by either a majority of the outstanding voting shares of a Fund or the Board of Trustees of a Fund. The agreement: (i) may be terminated without the payment of any penalty by a Fund or either party on 60 days' written notice; (ii) terminates automatically in the event of its assignment; and (iii) generally, may not be amended without the approval by vote of a majority of the Board of Trustees, including a majority of the Independent Trustees and, to the extent otherwise required by the 1940 Act, the vote of a majority of the outstanding voting securities of a Fund.

A Subsidiary, and in turn a Fund indirectly, will bear fees and expenses incurred in connection with the custody, transfer agency, and audit services that each Subsidiary receives.

REGISTRATION STATEMENT

A registration statement on Form N-1A, including amendments thereto, relating to the Shares offered hereby, has been filed by the Funds with the SEC. The Prospectus and this Statement of Additional Information do not contain all of the information set forth in the registration statement, including any exhibits and schedules thereto. For further information with respect to a Fund and the Shares offered hereby, reference is made to the registration statement. A copy of the registration statement may be reviewed on the EDGAR database on the SEC's website at <http://www.sec.gov>.

FINANCIAL STATEMENTS

The Funds' audited financial statements and notes thereto for the fiscal year ended December 31, 2019 appearing in the Funds' Annual Report to Shareholders (the "Annual Report"), and the report thereon of Ernst & Young LLP, the Funds' independent registered public accounting firm, also appearing therein, are incorporated by reference in this SAI. No other parts of the Annual Report are incorporated herein. The Annual Report, which contains the referenced financial statements, is available upon request and without charge, as was filed electronically with the SEC on Form N-CSR on March 9, 2020.

APPENDIX A

DESCRIPTION OF SECURITIES RATINGS

Short-Term Credit Ratings

An **S&P Global Ratings** short-term issue credit rating is generally assigned to those obligations considered short-term in the relevant market. The following summarizes the rating categories used by S&P Global Ratings for short-term issues:

“A-1” – A short-term obligation rated “A-1” is rated in the highest category by S&P Global Ratings. The obligor’s capacity to meet its financial commitments 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” – A short-term obligation rated “A-2” is 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 commitments on the obligation is satisfactory.

“A-3” – A short-term obligation rated “A-3” exhibits adequate protection parameters. However, adverse economic conditions or changing circumstances are more likely to weaken an obligor’s capacity to meet its financial commitments on the obligation.

“B” – A short-term obligation rated “B” is 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 that could lead to the obligor’s inadequate capacity to meet its financial commitments.

“C” – A short-term obligation rated “C” is currently vulnerable to nonpayment and is dependent upon favorable business, financial, and economic conditions for the obligor to meet its financial commitments on the obligation.

“D” – A short-term obligation rated “D” is 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 Global Ratings 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. A rating on an obligation is lowered to “D” if it is subject to a distressed exchange offer.

Local Currency and Foreign Currency Ratings – S&P Global Ratings’ issuer credit ratings make a distinction between foreign currency ratings and local currency ratings. A foreign currency rating on an issuer will differ from the local currency rating on it when the obligor has a different capacity to meet its obligations denominated in its local currency, versus obligations denominated in a foreign currency.

“NR” – This indicates that a rating has not been assigned or is no longer assigned.

Moody’s Investors Service (“Moody’s”) short-term ratings are forward-looking opinions of the relative credit risks of financial obligations with an original maturity of thirteen months or less and reflect both on the likelihood of a default or impairment on contractual financial obligations and the expected financial loss suffered in the event of default or impairment.

Moody’s employs the following designations to indicate the relative repayment ability of rated issuers:

“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.

“NR” – Is assigned to an unrated issuer.

Fitch, Inc. / Fitch Ratings Ltd. (“Fitch”) short-term issuer or obligation rating is based in all cases on the short-term vulnerability to default of the rated entity and relates to the capacity to meet financial obligations in accordance with the documentation governing the relevant obligation. Short-term deposit ratings may be adjusted for loss severity. Short-term ratings are assigned to obligations whose initial maturity is viewed as “short-term” based on market convention. Typically, this means up to 13 months for corporate, sovereign, and structured obligations and up to 36 months for obligations in U.S. public finance markets. The following summarizes the rating categories used by Fitch for short-term obligations:

“F1” – Securities possess the highest short-term credit quality. This designation indicates the strongest intrinsic capacity for timely payment of financial commitments; may have an added “+” to denote any exceptionally strong credit feature.

“F2” – Securities possess good short-term credit quality. This designation indicates good intrinsic capacity for timely payment of financial commitments.

“F3” – Securities possess fair short-term credit quality. This designation indicates that the intrinsic capacity for timely payment of financial commitments is adequate.

“B” – Securities possess speculative short-term credit quality. This designation indicates minimal capacity for timely payment of financial commitments, plus heightened vulnerability to near term adverse changes in financial and economic conditions.

“C” – Securities possess 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.

Plus (+) or minus (-) – The “F1” rating may be modified by the addition of a plus (+) or minus (-) sign to show the relative status within that major rating category.

“NR” – Is assigned to an unrated issue of a rated issuer.

The **DBRS® Ratings Limited (“DBRS”)** short-term debt rating scale provides an opinion on the risk that an issuer will not meet its short-term financial obligations in a timely manner. Ratings are based on quantitative and qualitative considerations relevant to the issuer and the relative ranking of claims. The R-1 and R-2 rating categories are further denoted by the sub-categories “(high)”, “(middle)”, and “(low)”.

The following summarizes the ratings used by DBRS for commercial paper and short-term debt:

“R-1 (high)” – Short-term debt rated “R-1 (high)” is of the highest credit quality. The capacity for the payment of short-term financial obligations as they fall due is exceptionally high. Unlikely to be adversely affected by future events.

“R-1 (middle)” – Short-term debt rated “R-1 (middle)” is of superior credit quality. The capacity for the payment of short-term financial obligations as they fall due is very high. Differs from “R-1 (high)” by a relatively modest degree. Unlikely to be significantly vulnerable to future events.

“R-1 (low)” – Short-term debt rated “R-1 (low)” is of good credit quality. The capacity for the payment of short-term financial obligations as they fall due is substantial. Overall strength is not as favorable as higher rating categories. May be vulnerable to future events, but qualifying negative factors are considered manageable.

“R-2 (high)” – Short-term debt rated “R-2 (high)” is considered to be at the upper end of adequate credit quality. The capacity for the payment of short-term financial obligations as they fall due is acceptable. May be vulnerable to future events.

“R-2 (middle)” – Short-term debt rated “R-2 (middle)” is considered to be of adequate credit quality. The capacity for the payment of short-term financial obligations as they fall due is acceptable. May be vulnerable to future events or may be exposed to other factors that could reduce credit quality.

“R-2 (low)” – Short-term debt rated “R-2 (low)” is considered to be at the lower end of adequate credit quality. The capacity for the payment of short-term financial obligations as they fall due is acceptable. May be vulnerable to future events. A number of challenges are present that could affect the issuer’s ability to meet such obligations.

“R-3” – Short-term debt rated “R-3” is considered to be at the lowest end of adequate credit quality. There is a capacity for the payment of short-term financial obligations as they fall due. May be vulnerable to future events and the certainty of meeting such obligations could be impacted by a variety of developments.

“R-4” – Short-term debt rated “R-4” is considered to be of speculative credit quality. The capacity for the payment of short-term financial obligations as they fall due is uncertain.

“R-5” – Short-term debt rated “R-5” is considered to be of highly speculative credit quality. There is a high level of uncertainty as to the capacity to meet short-term financial obligations as they fall due.

“D” – Short-term debt rated “D” is assigned when the issuer has filed under any applicable bankruptcy, insolvency or winding up statute or there is a failure to satisfy an obligation after the exhaustion of grace periods, a downgrade to “D” may occur. DBRS may also use “SD” (Selective Default) in cases where only some securities are impacted, such as the case of a “distressed exchange”.

Long-Term Credit Ratings

The following summarizes the ratings used by **S&P Global Ratings** for long-term issues:

“AAA” – An obligation rated “AAA” has the highest rating assigned by S&P Global Ratings. The obligor’s capacity to meet its financial commitments on the obligation is extremely strong.

“AA” – An obligation rated “AA” differs from the highest-rated obligations only to a small degree. The obligor’s capacity to meet its financial commitments on the obligation is very strong.

“A” – An obligation rated “A” is 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 commitments on the obligation is still strong.

“BBB” – An obligation rated “BBB” exhibits adequate protection parameters. However, adverse economic conditions or changing circumstances are more likely to weaken the obligor’s capacity to meet its financial commitments 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 exposure to adverse conditions.

“BB” – An obligation rated “BB” is less vulnerable to nonpayment than other speculative issues. However, it faces major ongoing uncertainties or exposure to adverse business, financial, or economic conditions that could lead to the obligor’s inadequate capacity to meet its financial commitments on the obligation.

“B” – An obligation rated “B” is more vulnerable to nonpayment than obligations rated “BB”, but the obligor currently has the capacity to meet its financial commitments on the obligation. Adverse business, financial, or economic conditions will likely impair the obligor’s capacity or willingness to meet its financial commitments on the obligation.

“CCC” – An obligation rated “CCC” is currently vulnerable to nonpayment and is dependent upon favorable business, financial, and economic conditions for the obligor to meet its financial commitments 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 commitments on the obligation.

“CC” – An obligation rated “CC” is currently highly vulnerable to nonpayment. The “CC” rating is used when a default has not yet occurred but S&P Global Ratings expects default to be a virtual certainty, regardless of the anticipated time to default.

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

“D” – An obligation rated “D” is 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 Global Ratings 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.

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

“NR” – This indicates that a rating has not been assigned, or is no longer assigned.

Local Currency and Foreign Currency Risks – S&P Global Ratings’ issuer credit ratings make a distinction between foreign currency ratings and local currency ratings. An issuer’s foreign currency rating will differ from its local currency rating on it when the obligor has a different capacity to meet its obligations denominated in its local currency, versus obligations denominated in a foreign currency.

Moody’s long-term ratings are forward-looking opinions of the relative credit risks of financial obligations with an original maturity of one year or more. Such ratings reflect both on the likelihood of default or impairment on contractual financial obligations and the expected financial loss suffered in the event of default or impairment. The following summarizes the ratings used by Moody’s for long-term debt:

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

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

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

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

“Ba” – Obligations rated “Ba” are judged to be speculative and are subject to substantial credit risk.

“B” – Obligations rated “B” are considered speculative and are subject to high credit risk.

“Caa” – Obligations rated “Caa” are judged to be speculative of poor standing and are subject to very high credit risk.

“Ca” – Obligations rated “Ca” are highly speculative and are likely in, or very near, default, with some prospect of recovery of principal and interest.

“C” – Obligations rated “C” are the lowest rated and are typically in default, with little prospect for recovery of principal or interest.

Note: Moody’s appends 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.

“NR” – Is assigned to unrated obligations.

The following summarizes long-term ratings used by *Fitch*:

“AAA” – Securities considered to be of the highest credit quality. “AAA” ratings denote the lowest expectation of credit 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” – Securities considered to be of very high credit quality. “AA” ratings denote expectations of very low credit risk. They indicate very strong capacity for payment of financial commitments. This capacity is not significantly vulnerable to foreseeable events.

“A” – Securities considered to be of high credit quality. “A” ratings denote expectations of low credit 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” – Securities considered to be of good credit quality. “BBB” ratings indicate that expectations of credit 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” – Securities considered to be speculative. “BB” ratings indicate that there is an elevated vulnerability to credit risk, particularly in the event of adverse changes in business or economic conditions over time; however, business or financial alternatives may be available to allow financial commitments to be met.

“B” – Securities considered to be highly speculative. “B” ratings indicate that material credit risk is present.

“CCC” – A “CCC” rating indicates that substantial credit risk is present.

“CC” – A “CC” rating indicates very high levels of credit risk.

“C” – A “C” rating indicates exceptionally high levels of credit risk.

Defaulted obligations typically are not assigned “RD” or “D” ratings but are instead rated in the “CCC” to “C” rating categories, depending on their recovery prospects and other relevant characteristics. Fitch believes that this approach better aligns obligations that have comparable overall expected loss but varying vulnerability to default and loss.

Plus (+) or minus (-) may be appended to a rating to denote relative status within major rating categories. Such suffixes are not added to the “AAA” obligation rating category, or to corporate finance obligation ratings in the categories below “CCC”.

“NR” – Is assigned to an unrated issue of a rated issuer.

The *DBRS* long-term rating scale provides an opinion on the risk of default. That is, the risk that an issuer will fail to satisfy its financial obligations in accordance with the terms under which an obligation has been issued. Ratings are based on quantitative and qualitative considerations relevant to the issuer, and the relative ranking of claims. All rating categories other than AAA and D also contain subcategories “(high)” and “(low)”. The absence of either a “(high)” or “(low)” designation indicates the rating is in the middle of the category. The following summarizes the ratings used by DBRS for long-term debt:

“AAA” – Long-term debt rated “AAA” is of the highest credit quality. The capacity for the payment of financial obligations is exceptionally high and unlikely to be adversely affected by future events.

“AA” – Long-term debt rated “AA” is of superior credit quality. The capacity for the payment of financial obligations is considered high. Credit quality differs from “AAA” only to a small degree. Unlikely to be significantly vulnerable to future events.

“A” – Long-term debt rated “A” is of good credit quality. The capacity for the payment of financial obligations is substantial, but of lesser credit quality than “AA.” May be vulnerable to future events, but qualifying negative factors are considered manageable.

“BBB” – Long-term debt rated “BBB” is of adequate credit quality. The capacity for the payment of financial obligations is considered acceptable. May be vulnerable to future events.

“BB” – Long-term debt rated “BB” is of speculative, non-investment grade credit quality. The capacity for the payment of financial obligations is uncertain. Vulnerable to future events.

“B” – Long-term debt rated “B” is of highly speculative credit quality. There is a high level of uncertainty as to the capacity to meet financial obligations.

“CCC”, “CC” and “C” – Long-term debt rated in any of these categories is of very highly speculative credit quality. In danger of defaulting on financial obligations. There is little difference between these three categories, although “CC” and “C” ratings are normally applied to obligations that are seen as highly likely to default, or subordinated to obligations rated in the “CCC” to “B” range. Obligations in respect of which default has not technically taken place but is considered inevitable may be rated in the “C” category.

“D” – A security rated “D” is assigned when the issuer has filed under any applicable bankruptcy, insolvency or winding up statute or there is a failure to satisfy an obligation after the exhaustion of grace periods, a downgrade to “D” may occur. DBRS may also use “SD” (Selective Default) in cases where only some securities are impacted, such as the case of a “distressed exchange”.

Municipal Note Ratings

An **S&P Global Ratings** U.S. municipal note rating reflects S&P Global Ratings’ opinion about the liquidity factors and market access risks unique to the notes. Notes due in three years or less will likely receive a note rating. Notes with an original maturity of more than three years will most likely receive a long-term debt rating. In determining which type of rating, if any, to assign, S&P Global Ratings’ analysis will review the following considerations:

- Amortization schedule - the larger the final maturity relative to other maturities, the more likely it will be treated as a note; and
- Source of payment - the more dependent the issue is on the market for its refinancing, the more likely it will be treated as a note.

Municipal Short-Term Note rating symbols are as follows:

“SP-1” – A municipal note rated “SP-1” exhibits a 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” – A municipal note rated “SP-2” exhibits a satisfactory capacity to pay principal and interest, with some vulnerability to adverse financial and economic changes over the term of the notes.

“SP-3” – A municipal note rated “SP-3” exhibits a speculative capacity to pay principal and interest.

“D” – This rating is assigned upon failure to pay the note when due, completion of a distressed exchange offer, or 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.

Moody’s uses the global short-term Prime rating scale (listed above under Short-Term Credit Ratings) for commercial paper issued by U.S. municipalities and nonprofits. These commercial paper programs may be backed by external letters of credit or liquidity facilities, or by an issuer’s self-liquidity.

For other short-term municipal obligations, Moody’s uses one of two other short-term rating scales, the Municipal Investment Grade (“MIG”) and Variable Municipal Investment Grade (“VMIG”) scales provided below.

Moody's uses the MIG scale for U.S. municipal cash flow notes, bond anticipation notes and certain other short-term obligations, which typically mature in three years or less. Under certain circumstances, Moody's uses the MIG scale for bond anticipation notes with maturities of up to five years.

MIG Scale

"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.

"NR" – Is assigned to an unrated obligation.

In the case of variable rate demand obligations ("VRDOs"), a two-component rating is assigned: a long or short-term debt rating and a demand obligation rating. The long-term rating addresses the issuer's ability to meet scheduled principal and interests payments. The short-term demand obligation rating addresses the ability of the issuer or the liquidity provider to make payments associated with the purchase-price-upon demand feature ("demand feature") of the VRDO. The short-term demand obligation rating uses the VMIG scale. VMIG ratings with liquidity support use as an input the short-term Counterparty Risk Assessment of the support provider, or the long-term rating of the underlying obligor in the absence of third party liquidity support. Transitions of VMIG Ratings of demand obligations with conditional liquidity support differ from transitions on the Prime scale to reflect the risk that external liquidity support will terminate if the issuer's long-term rating drops below investment grade.

Moody's typically assigns the VMIG short-term demand obligation rating if the frequency of the demand feature is less than every three years. If the frequency of the demand feature is less than three years but the purchase price is payable only with remarketing proceeds, the short-term demand obligation rating is "NR".

"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 a sufficiently strong short-term rating or may lack the structural and/or legal protections necessary to ensure the timely payment of purchase price upon demand.

"NR" – Is assigned to an unrated obligation.

About Credit Ratings

An **S&P Global Ratings** issue credit rating is a forward-looking opinion about the creditworthiness of an obligor with respect to a specific financial obligation, a specific class of financial obligations, or a specific financial program (including ratings on medium-term note programs and commercial paper

programs). It takes into consideration the creditworthiness of guarantors, insurers, or other forms of credit enhancement on the obligation and takes into account the currency in which the obligation is denominated. The opinion reflects S&P Global Ratings' view of the obligor's capacity and willingness to meet its financial commitments as they come due, and this opinion may assess terms, such as collateral security and subordination, which could affect ultimate payment in the event of default.

Ratings assigned on **Moody's** global long-term and short-term rating scales are forward-looking opinions of the relative credit risks of financial obligations issued by non-financial corporates, financial institutions, structured finance vehicles, project finance vehicles, and public sector entities.

Fitch's credit ratings relating to issuers are an opinion on the relative ability of an entity to meet financial commitments, such as interest, preferred dividends, repayment of principal, insurance claims or counterparty obligations. Fitch credit ratings are used by investors as indications of the likelihood of receiving the money owed to them in accordance with the terms on which they invested. Fitch's credit ratings cover the global spectrum of corporate, sovereign financial, bank, insurance, and public finance entities (including supranational and sub-national entities) and the securities or other obligations they issue, as well as structured finance securities backed by receivables or other financial assets.

Credit ratings provided by **DBRS** are forward-looking opinions about credit risk which reflect the creditworthiness of an issuer, rated entity, security and/or obligation. Credit ratings are not statements of fact. While historical statistics and performance can be important considerations, credit ratings are not based solely on such; they include subjective considerations and involve expectations for future performance that cannot be guaranteed. To the extent that future events and economic conditions do not match expectations, credit ratings assigned to issuers, entities, securities and/or obligations can change. Credit ratings are also based on approved and applicable methodologies ("Methodologies"), which are periodically updated and when material changes are deemed necessary, this may also lead to rating changes.

Credit ratings typically provide an opinion on the risk that investors may not be repaid in accordance with the terms under which the obligation was issued. In some cases, credit ratings may also include consideration for the relative ranking of claims and recovery, should default occur. Credit ratings are meant to provide opinions on relative measures of risk and are not based on expectations of any specific default probability, nor are they meant to predict such.

The data and information on which DBRS bases its opinions is not audited or verified by DBRS, although, DBRS conducts a reasonableness review of information received and relied upon in accordance with its Methodologies and policies.

DBRS uses rating symbols as a concise method of expressing its opinion to the market, but there are a limited number of rating categories for the possible slight risk differentials that exist across the rating spectrum and DBRS does not assert that credit ratings in the same category are of "exactly" the same quality.