

**STATEMENT OF ADDITIONAL INFORMATION**

**KOPERNIK GLOBAL ALL-CAP FUND**

**(Class A Shares: KGGAX)**

**(Class I Shares: KGGIX)**

**KOPERNIK INTERNATIONAL FUND**

**(Class A Shares: KGIRX)**

**(Class I Shares: KGIIX)**

**each, a series of THE ADVISORS' INNER CIRCLE FUND II**

**April 10, 2017**

**Investment Adviser:**

**KOPERNIK GLOBAL INVESTORS, LLC**

This Statement of Additional Information (“SAI”) is not a prospectus. This SAI is intended to provide additional information regarding the activities and operations of The Advisors’ Inner Circle Fund II (the “Trust”), the Kopernik Global All-Cap Fund and the Kopernik International Fund (each, a “Fund” and together, the “Funds”). This SAI is incorporated by reference into and should be read in conjunction with the Funds’ prospectus dated April 10, 2017, as it may be amended from time to time (the “Prospectus”). Capitalized terms not defined herein are defined in the prospectus. The financial statements with respect to the Funds for the fiscal year ended October 31, 2016, including notes thereto and the report of PricewaterhouseCoopers LLP thereon, as contained in the 2016 Annual Reports to Shareholders, are herein incorporated by reference into and deemed to be part of this SAI. Copies of the Funds’ 2016 Annual Reports to Shareholders must accompany the delivery of this SAI. Shareholders may obtain copies of the Prospectus or Annual Reports free of charge by writing to the Funds at Kopernik Funds, P.O. Box 219009, Kansas City, MO 64121-9009 (Express Mail Address: Kopernik Funds, c/o DST Systems, 430 West 7th Street, Kansas City, MO 64105), or calling the Funds at 855-887-4KGI.

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April 10, 2017

KGI-SX-003-0400

## THE TRUST

**General.** Each Fund is a separate series of the Trust. The Trust is an open-end investment management company established under Massachusetts law as a Massachusetts voluntary association (commonly known as a business trust) under a Declaration of Trust dated July 24, 1992, as amended and restated as of February 18, 2004 and August 10, 2004 and as amended May 15, 2012 (the “Declaration of Trust”). Prior to August 10, 2004, the Trust’s name was The Arbor Fund. The Declaration of Trust permits the Trust to offer separate series (“funds”) of shares of beneficial interest (“shares”). The Trust reserves the right to create and issue shares of additional funds. Each fund is a separate mutual fund, and each share of each fund represents an equal proportionate interest in that fund. All consideration received by the Trust for shares of any fund and all assets of such fund belong solely to that fund and would be subject to liabilities related thereto. Each fund of the Trust pays its (i) operating expenses, including fees of its service providers, expenses of preparing prospectuses, proxy solicitation material and reports to shareholders, costs of custodial services and registering its shares under federal and state securities laws, pricing and insurance expenses, brokerage costs, interest charges, taxes and organization expenses and (ii) pro rata share of the fund’s other expenses, including audit and legal expenses. Expenses attributable to a specific fund shall be payable solely out of the assets of that fund. Expenses not attributable to a specific fund are allocated across all of the funds on the basis of relative net assets. The other funds of the Trust are described in one or more separate statements of additional information.

**Description of Multiple Classes of Shares.** The Trust is authorized to offer shares of each Fund in Class A Shares and Class I Shares. The different classes provide for variations in sales charges and certain distribution expenses and in the minimum investment requirements. The Trust reserves the right to create and issue additional classes of shares. Minimum investment requirements and investor eligibility are described in the prospectus. Class A Shares of the Kopernik International Fund are currently not available for purchase. For more information on distribution expenses, see “Payments to Financial Intermediaries.”

**Voting Rights.** Each shareholder of record is entitled to one vote for each share held on the record date for the meeting. Each Fund will vote separately on matters relating solely to it. As a Massachusetts voluntary association, the Trust is not required, and does not intend, to hold annual meetings of shareholders. Approval of shareholders will be sought, however, for certain changes in the operation of the Trust and for the election of Trustees under certain circumstances. Under the Declaration of Trust, the Trustees have the power to liquidate a Fund without shareholder approval. While the Trustees have no present intention of exercising this power, they may do so if a Fund fails to reach a viable size within a reasonable amount of time or for such other reasons as may be determined by the Board of Trustees (each, a “Trustee” and collectively, the “Board”).

In addition, a Trustee may be removed by the remaining Trustees or by shareholders at a special meeting called upon written request of shareholders owning at least 10% of the outstanding shares of the Trust. In the event that such a meeting is requested, the Trust will provide appropriate assistance and information to the shareholders requesting the meeting.

Any series of the Trust created on or after February 18, 2004 may reorganize or merge with one or more other series of the Trust or of another investment company. Any such reorganization or merger shall be pursuant to the terms and conditions specified in an agreement and plan of reorganization authorized and approved by the Trustees and entered into by the relevant series in connection therewith. In addition, such reorganization or merger may be authorized by vote of a majority of the Trustees then in office and, to the extent permitted by applicable law and the Declaration of Trust, without the approval of shareholders of any series.

## DESCRIPTION OF PERMITTED INVESTMENTS AND RISK FACTORS

Each Fund's investment objective and principal investment strategies are described in the prospectus. Each Fund is classified as a "diversified" investment company under the Investment Company Act of 1940, as amended (the "1940 Act"). The following information supplements, and should be read in conjunction with, the prospectus.

The following are descriptions of the permitted investments and investment practices of the Funds and the associated risk factors. Each Fund may invest in any of the following instruments or engage in any of the following investment practices unless such investment or activity is inconsistent with or is not permitted by the Fund's stated investment policies, including those stated below.

**AMERICAN DEPOSITARY RECEIPTS**—American Depositary Receipts ("ADRs"), as well as other "hybrid" forms of ADRs, including European Depositary Receipts ("EDRs"), Continental Depositary Receipts ("CDRs") and Global Depositary Receipts ("GDRs"), are certificates evidencing ownership of shares of a foreign issuer. Depositary receipts may be sponsored or unsponsored. These certificates are issued by depositary banks and generally trade on an established market in the U.S. or elsewhere. The underlying shares are held in trust by a custodian bank or similar financial institution in the issuer's home country. The depositary bank may not have physical custody of the underlying securities at all times and may charge fees for various services, including forwarding dividends and interest and corporate actions. ADRs are alternatives to directly purchasing the underlying foreign securities in their national markets and currencies. However, ADRs continue to be subject to many of the risks associated with investing directly in foreign securities.

Investments in the securities of foreign issuers may subject the Funds to investment risks that differ in some respects from those related to investments in securities of U.S. issuers. Such risks include future adverse political and economic developments, possible imposition of withholding taxes on income, possible seizure, nationalization or expropriation of foreign deposits, possible establishment of exchange controls or taxation at the source or greater fluctuation in value due to changes in exchange rates. Foreign issuers of securities often engage in business practices different from those of domestic issuers of similar securities, and there may be less information publicly available about foreign issuers. In addition, foreign issuers are, generally speaking, subject to less government supervision and regulation and different accounting treatment than are those in the U.S.

Although the two types of depositary receipt facilities (unsponsored and sponsored) are similar, there are differences regarding a holder's rights and obligations and the practices of market participants. A depositary may establish an unsponsored facility without participation by (or acquiescence of) the underlying issuer; typically, however, the depositary requests a letter of non-objection from the underlying issuer prior to establishing the facility. Holders of unsponsored depositary receipts generally bear all the costs of the facility. The depositary usually charges fees upon the deposit and withdrawal of the underlying securities, the conversion of dividends into U.S. dollars or other currency, the disposition of non-cash distributions, and the performance of other services. The depositary of an unsponsored facility frequently is under no obligation to distribute shareholder communications received from the underlying issuer or to pass through voting rights to depositary receipt holders with respect to the underlying securities.

Sponsored depositary receipt facilities are created in generally the same manner as unsponsored facilities, except that sponsored depositary receipts are established jointly by a depositary and the underlying issuer through a deposit agreement. The deposit agreement sets out the rights and responsibilities of the underlying issuer, the depositary, and the depositary receipt holders. With sponsored facilities, the underlying issuer typically bears some of the costs of the depositary receipts (such as dividend payment fees of the depositary), although most sponsored depositary receipt holders may bear costs such as deposit and withdrawal fees. Depositories of most sponsored depositary receipts agree to distribute notices of shareholder meetings, voting instructions, and other

shareholder communications and information to the depositary receipt holders at the underlying issuer's request.

**ASSET-BACKED SECURITIES**—Asset-backed securities are securities backed by non-mortgage assets such as company receivables, truck and auto loans, leases, home equity loans and credit card receivables. Other asset-backed securities may be created in the future. Asset-backed securities are generally issued as pass-through certificates, which represent undivided fractional ownership interests in the underlying pools of assets. Asset-backed securities also may be debt instruments, which are also known as collateralized obligations and are generally issued as the debt of a special purpose entity, such as a trust, organized solely for the purpose of owning such assets and issuing debt obligations. Asset-backed securities may be traded over-the-counter and typically have a short-intermediate maturity structure depending on the paydown characteristics of the underlying financial assets which are passed through to the security holder.

Asset-backed securities are not issued or guaranteed by the U.S. Government, its agencies or instrumentalities; however, the payment of principal and interest on such obligations may be guaranteed up to certain amounts and, for a certain period, by a letter of credit issued by a financial institution (such as a bank or insurance company) unaffiliated with the issuers of such securities. The purchase of asset-backed securities raises risk considerations peculiar to the financing of the instruments underlying such securities. For example, there is a risk that another party could acquire an interest in the obligations superior to that of the holders of the asset-backed securities. There also is the possibility that recoveries on repossessed collateral may not, in some cases, be available to support payments on those securities.

*Collateralized Debt Obligations.* Collateralized debt obligations (“CDOs”) are securitized interests in pools of non-mortgage assets. Such assets usually comprise loans or debt instruments. A CDO may be called a collateralized loan obligation (CLO) if it holds only loans. Multiple levels of securities are issued by the CDO, offering various maturity and credit risk characteristics which are characterized according to their degree of credit risk. Purchasers in CDOs are credited with their portion of the scheduled payments of interest and principal on the underlying assets plus all unscheduled prepayments of principal based on a predetermined priority schedule. Accordingly, the CDOs in the longer maturity series are less likely than other asset pass-throughs to be prepaid prior to their stated maturity.

Asset-backed securities entail prepayment risk, which may vary depending on the type of asset, but is generally less than the prepayment risk associated with mortgage-backed securities. In addition, credit card receivables are unsecured obligations of the card holder. There may be a limited secondary market for such securities.

In addition to the general risks associated with debt securities discussed in this SAI and the prospectus, asset-backed securities carry additional risks including, but not limited to, the possibilities that (i) the pace of payments on underlying assets may be faster or slower than anticipated or payments may be in default; (ii) the creditworthiness of the credit support provider may deteriorate; and (iii) such securities may become less liquid or harder to value as a result of market conditions or other circumstances.

For the purposes of the Funds' concentration policies, asset-based securities will be classified according to the underlying assets securing such securities.

**COMMERCIAL PAPER**—Commercial paper is the term used to designate unsecured, short-term promissory notes issued by corporations and other entities. Maturities on these issues vary from a few days up to 270 days.

**COMMODITY INVESTMENTS**—The Funds may seek to provide exposure to the investment returns of real assets that trade in the commodity markets through investments in commodity investments, which are designed to provide this exposure without direct investment in physical commodities or commodities futures contracts. Real assets are assets such as oil, gas, industrial and precious metals, livestock, and agricultural or meat products, or other items that have tangible properties, as compared to stocks or bonds, which are financial instruments. The Adviser seeks to provide exposure to various commodities and commodity sectors. The value of commodity-

linked derivative securities may be affected by a variety of factors, including, but not limited to, overall market movements and other factors affecting the value of particular industries or commodities, such as weather, disease, embargoes, acts of war or terrorism, or political and regulatory developments. The prices of commodity-linked derivative securities may move in different directions than investments in traditional equity and debt securities when the value of those traditional securities is declining due to adverse economic conditions. As an example, during periods of rising inflation, debt securities have historically tended to decline in value due to the general increase in prevailing interest rates. Conversely, during those same periods of rising inflation, the prices of certain commodities, such as oil and metals, have historically tended to increase. Of course, there cannot be any guarantee that these investments will perform in that manner in the future, and at certain times the price movements of commodity investments have been parallel to those of debt and equity securities. Commodities have historically tended to increase and decrease in value during different parts of the business cycle than financial assets. Nevertheless, at various times, commodities prices may move in tandem with the prices of financial assets and thus may not provide overall portfolio diversification benefits.

**CONSTRUCTION LOANS**—In general, construction loans are mortgages on multifamily homes that are insured by the Federal Housing Administration (“FHA”) under various federal programs of the National Housing Act of 1934 and its amendments. Several FHA programs have evolved to ensure the construction financing and permanent mortgage financing on multifamily residences, nursing homes, elderly residential facilities, and health care units. Project loans typically trade in two forms: either as FHA-insured or Government National Mortgage Association (“GNMA”) insured pass-through securities. In this case, a qualified issuer issues the pass-through securities while holding the underlying mortgage loans as collateral. Regardless of form, all projects are government-guaranteed by the U.S. Department of Housing and Urban Development (“HUD”) through the FHA insurance fund. The credit backing of all FHA and GNMA projects derives from the FHA insurance fund, so projects issued in either form enjoy the full faith and credit backing of the U.S. Government.

Most project pools consist of one large mortgage loan rather than numerous smaller mortgages, as is typically the case with agency single-family mortgage securities. As such, prepayments on projects are driven by the incentives most mortgagors have to refinance, and are very project-specific in nature. However, to qualify for certain government programs, many project securities contain specific prepayment restrictions and penalties.

Under multifamily insurance programs, the government insures the construction financing of projects as well as the permanent mortgage financing on the completed structures. This is unlike the single-family mortgage market, in which the government only insures mortgages on completed homes. Investors purchase new projects by committing to fund construction costs on a monthly basis until the project is built. Upon project completion, an investor’s construction loan commitments are converted into a proportionate share of the final permanent project mortgage loan. The construction financing portion of a project trades in the secondary market as an insured Construction Loan Certificate (“CLC”). When the project is completed, the investor exchanges all the monthly CLCs for an insured Permanent Loan Certificate (“PLC”). The PLC is an insured pass-through security backed by the final mortgage on the completed property. As such, PLCs typically have a thirty-five to forty year maturity, depending on the type of final project. There are vastly more PLCs than CLCs in the market, owing to the long economic lives of the project structures. While neither CLCs nor PLCs are as liquid as agency single-family mortgage securities, both are traded on the secondary market and would generally not be considered illiquid. The benefit to owning these securities is a relatively high yield combined with significant prepayment protection, which generally makes these types of securities more attractive when prepayments are expected to be high in the mortgage market. CLCs typically offer a higher yield due to the fact that they are somewhat more administratively burdensome to account for.

**CREDIT-LINKED NOTES**—Credit-linked securities typically are issued by a limited purpose trust or other vehicle that, in turn, invests in a derivative instrument or basket of derivative instruments, such as credit default swaps or interest rate swaps, to obtain exposure to certain fixed-income markets or to remain fully invested when

more traditional income producing securities are not available. Like an investment in a bond, an investment in credit-linked notes represents the right to receive periodic income payments (in the form of distributions) and payment of principal at the end of the term of the security. However, these payments are conditioned on the issuer's receipt of payments from, and the issuer's potential obligations to, the counterparties to certain derivative instruments entered into by the issuer of the credit-linked note. For example, the issuer may sell one or more credit default swaps entitling the issuer to receive a stream of payments over the term of the swap agreements provided that no event of default has occurred with respect to the referenced debt obligation upon which the swap is based. If a default occurs then the stream of payments may stop and the issuer would be obligated to pay the counterparty the par (or other agreed upon value) of the referenced debt obligation. An investor holding a credit-linked note generally receives a fixed or floating coupon and the note's par value upon maturity, unless the referred credit defaults or declares bankruptcy, in which case the investor receives the amount recovered. In effect, investors holding credit-linked notes receive a higher yield in exchange for assuming the risk of a specified credit event.

**DEMAND INSTRUMENTS**—Certain instruments may entail a demand feature which permits the holder to demand payment of the principal amount of the instrument. Demand instruments may include variable amount master demand notes. Demand instruments with demand notice periods exceeding seven days are considered to be illiquid securities. Additional information about illiquid securities is provided under "Illiquid Securities."

**DIRECT LOANS, ASSIGNMENTS AND LOAN PARTICIPATIONS**—Senior loans and bank loans typically are arranged through private negotiations between a borrower and several financial institutions or a group of lenders which are represented by one or more lenders acting as agent. The agent is often a commercial bank that originates the loan and invites other parties to join the lending syndicate. The agent will be primarily responsible for negotiating the loan agreement and will have responsibility for the documentation and ongoing administration of the loan on behalf of the lenders after completion of the loan transaction. A Fund can invest in a senior loan or bank loan either as a direct lender or through an assignment or participation.

When a Fund acts as a direct lender, it will have a direct contractual relationship with the borrower and may participate in structuring the loan, may enforce compliance by the borrower with the terms of the loan agreement and may have voting, consent and set-off rights under the loan agreement.

Loan assignments are investments in all or a portion of certain senior loans or bank loans purchased from the lenders or from other third parties. The purchaser of an assignment typically will acquire direct rights against the borrower under the loan. While the purchaser of an assignment typically succeeds to all the rights and obligations of the assigning lender under the loan agreement, because assignments are arranged through private negotiations between potential assignees and assignors, or other third parties whose interests are being assigned, the rights and obligations acquired by a Fund may differ from and be more limited than those held by the assigning lender.

A holder of a loan participation typically has only a contractual right with the seller of the participation and not with the borrower or any other entities interpositioned between the seller of the participation and the borrower. As such, the purchaser of a loan participation assumes the credit risk of the seller of the participation, and any intermediary entities between the seller and the borrower, in addition to the credit risk of the borrower. When a Fund holds a loan participation, it will have the right to receive payments of principal, interest and fees to which it may be entitled only from the seller of the participation and only upon receipt of the seller of such payments from the borrower or from any intermediary parties between the seller and the borrower. Additionally, a Fund generally will have no right to enforce compliance by the borrower with the terms of the loan agreement, will have no voting, consent or set-off rights under the loan agreement and may not directly benefit from the collateral supporting the loan although lenders that sell participations generally are required to distribute liquidation proceeds received by them pro rata among the holders of such participations. In the event of the bankruptcy or

insolvency of the borrower, a loan participation may be subject to certain defenses that can be asserted by the borrower as a result of improper conduct by the seller or intermediary. If the borrower fails to pay principal and interest when due, a Fund may be subject to greater delays, expenses and risks than those that would have been involved if the Fund had purchased a direct obligation of such borrower.

Direct loans, assignments and loan participations may be considered liquid, as determined by the Adviser based on criteria approved by the Board.

A Fund may have difficulty disposing of bank loans because, in certain cases, the market for such instruments is not highly liquid. The lack of a highly liquid secondary market may have an adverse impact on the value of such instruments and on the Fund's ability to dispose of the bank loan in response to a specific economic event, such as deterioration in the creditworthiness of the borrower. Furthermore, transactions in many loans settle on a delayed basis, and the Fund may not receive the proceeds from the sale of a loan for a substantial period of time after the sale. As a result, those proceeds will not be available to make additional investments or to meet the Fund's redemption obligations. To the extent that extended settlement creates short-term liquidity needs, a Fund may satisfy these needs by holding additional cash or selling other investments (potentially at an inopportune time, which could result in losses to a Fund).

Bank loans may not be considered "securities," and purchasers, such as a Fund, therefore may not be entitled to rely on the anti-fraud protections of the federal securities laws.

The Adviser may from time to time have the opportunity to receive material, non-public information ("Confidential Information") about the borrower, including financial information and related documentation regarding the borrower that is not publicly available. Pursuant to applicable policies and procedures, the Adviser may (but is not required to) seek to avoid receipt of Confidential Information from the borrower so as to avoid possible restrictions on its ability to purchase and sell investments on behalf of a Fund and other clients to which such Confidential Information relates (e.g., publicly traded securities issued by the borrower). In such circumstances, a Fund (and other clients of the Adviser) may be disadvantaged in comparison to other investors, including with respect to the price the Fund pays or receives when it buys or sells a bank loan. Further, the Adviser's abilities to assess the desirability of proposed consents, waivers or amendments with respect to certain bank loans may be compromised if it is not privy to available Confidential Information. The Adviser may also determine to receive such Confidential Information in certain circumstances under its applicable policies and procedures. If the Adviser intentionally or unintentionally comes into possession of Confidential Information, it may be unable, potentially for a substantial period of time, to purchase or sell publicly traded securities to which such Confidential Information relates.

**DISTRESSED SECURITIES**—Distressed securities are securities of issuers that are in transition, out of favor, financially leveraged or troubled, or potentially troubled, and may be or have recently been involved in major strategic actions, restructurings, bankruptcy, reorganization or liquidation. Distressed securities are considered risky investments although they also may offer the potential for correspondingly high returns. Such companies' securities may be considered speculative, and the ability of such companies to pay their debts on schedule could be affected by adverse interest rate movements, changes in the general economic climate, economic factors affecting a particular industry or specific developments within such companies.

**EQUITY-LINKED WARRANTS**—Equity-linked warrants provide a way for investors to access markets where entry is difficult and time consuming due to regulation. Typically, a broker issues warrants to an investor and then purchases shares in the local market and issues a call warrant hedged on the underlying holding. If the investor exercises his call and closes his position, the shares are sold and the warrant is redeemed with the proceeds. The Funds may invest in equity-linked warrants.

Each warrant represents one share of the underlying stock. Therefore, the price, performance and liquidity of the

warrant are all directly linked to the underlying stock. The warrants can be redeemed for 100% of the value of the underlying stock (less transaction costs). Being American style warrants, they can be exercised at any time. The warrants are U.S. dollar-denominated and priced daily on several international stock exchanges.

There are risks associated with equity-linked warrants. The investor will bear the full counterparty risk to the issuing broker (but the Adviser selects to mitigate this risk by only purchasing from issuers with high credit ratings). They also have a longer settlement period because they go through the same registration process as the underlying shares (about three weeks) and during this time the shares cannot be sold. There is currently no active trading market for equity-linked warrants. Certain issuers of such warrants may be deemed to be “investment companies” as defined in the 1940 Act. As a result, the Funds’ investment in such warrants may be limited by certain investment restrictions contained in the 1940 Act.

**EQUITY SECURITIES**—Equity securities represent ownership interests in a company and include common stocks, preferred stocks, rights, warrants to acquire common stock and securities convertible into common stock. Investments in equity securities in general are subject to market risks, which may cause their prices to fluctuate over time. Fluctuations in the value of equity securities in which the Funds invest will cause the net asset values of the Funds to fluctuate. The Funds purchase and sell equity securities in various ways, including securities listed on recognized foreign exchanges, traded in the U.S. on registered exchanges or in the over-the-counter market. Equity securities are described in more detail below:

*Common Stock.* Common stock represents an equity or ownership interest in an issuer. In the event an issuer is liquidated or declares bankruptcy, the claims of owners of bonds and preferred stock take precedence over the claims of those who own common stock.

*Preferred Stock.* Preferred stock represents an equity or ownership interest in an issuer that pays dividends at a specified rate and that has precedence over common stock in the payment of dividends. In the event an issuer is liquidated or declares bankruptcy, the claims of owners of bonds take precedence over the claims of those who own preferred and common stock. The Funds may purchase preferred stock of all ratings, as well as unrated stock.

*Warrants.* Warrants are instruments that entitle the holder to buy an equity security at a specific price for a specific period of time. Changes in the value of a warrant do not necessarily correspond to changes in the value of its underlying security. The price of a warrant may be more volatile than the price of its underlying security, and a warrant may offer greater potential for capital appreciation as well as capital loss. Warrants do not entitle a holder to dividends or voting rights with respect to the underlying security and do not represent any rights in the assets of the issuing company. A warrant ceases to have value if it is not exercised prior to its expiration date. These factors can make warrants more speculative than other types of investments.

*Convertible Securities.* Convertible securities are bonds, debentures, notes, preferred stocks or other securities that may be converted or exchanged (by the holder or by the issuer) into shares of the underlying common stock (or cash or securities of equivalent value) at a stated exchange ratio. A convertible security may also be called for redemption or conversion by the issuer after a particular date and under certain circumstances (including a specified price) established upon issue. If a convertible security held by a Fund is called for redemption or conversion, the Fund could be required to tender it for redemption, convert it into the underlying common stock, or sell it to a third party.

Convertible securities generally have less potential for gain or loss than common stocks. Convertible securities generally provide yields higher than the underlying common stocks, but generally lower than comparable non-convertible securities. Because of this higher yield, convertible securities generally sell at a price above their “conversion value,” which is the current market value of the stock to be received upon conversion. The difference between this conversion value and the price of convertible securities will vary over time depending on changes in the value of the underlying common stocks and interest rates. When the underlying common stocks decline in

value, convertible securities will tend not to decline to the same extent because of the interest or dividend payments and the repayment of principal at maturity for certain types of convertible securities. However, securities that are convertible other than at the option of the holder generally do not limit the potential for loss to the same extent as securities convertible at the option of the holder. When the underlying common stocks rise in value, the value of convertible securities may also be expected to increase. At the same time, however, the difference between the market value of convertible securities and their conversion value will narrow, which means that the value of convertible securities will generally not increase to the same extent as the value of the underlying common stocks. Because convertible securities may also be interest-rate sensitive, their value may increase as interest rates fall and decrease as interest rates rise. Convertible securities are also subject to credit risk, and are often lower-quality securities. If a Fund invests in convertible securities, it may purchase convertible securities of all ratings, as well as unrated securities.

*Small and Medium Capitalization Issuers.* Investing in equity securities of small and medium capitalization companies often involves greater risk than is customarily associated with investments in larger capitalization companies. This increased risk may be due to the greater business risks of smaller size, limited markets and financial resources, narrow product lines and the frequent lack of depth of management. The securities of smaller companies typically have lower trading volumes and consequently are often less liquid. They may also have less market stability and may be subject to more severe, abrupt or erratic market movements than securities of larger, more established companies or the market averages in general.

**EUROBONDS**—A Eurobond is a fixed income security denominated in U.S. dollars or another currency and sold to investors outside of the country whose currency is used. Eurobonds may be issued by government or corporate issuers and are typically underwritten by banks and brokerage firms from numerous countries. While Eurobonds typically pay principal and interest in Eurodollars or U.S. dollars held in banks outside of the United States, they may pay principal and interest in other currencies.

**EXCHANGE TRADED NOTES**—Exchange traded notes (“ETNs”) generally are senior, unsecured, unsubordinated debt securities issued by a sponsor. They are designed to provide investors a different way to gain exposure to the returns of market benchmarks, particularly those in the natural resource and commodity markets. An ETN’s returns are based on the performance of a market index minus fees and expenses. ETNs are not equity investments or investment companies, but they do share some characteristics with those investment vehicles. As with equities, ETNs can be shorted, and as with exchange traded funds (“ETFs”) and index funds, they are designed to track the total return performance of a benchmark index. Like ETFs, ETNs are traded on an exchange and can be bought and sold on the listed exchange. However, unlike an ETF, an ETN can be held until the ETN’s maturity, at which time the issuer will pay a return linked to the performance of the market index to which the ETN is linked minus certain fees. Unlike regular bonds, ETNs do not make periodic interest payments and principal is not protected. The market value of an ETN is determined by supply and demand, the current performance of the market index to which the ETN is linked, and the credit rating of the ETN issuer.

The market value of ETN shares may differ from their net asset value. This difference in price may be due to the fact that the supply and demand in the market for ETN shares at any point in time is not always identical to the supply and demand in the market for the securities/commodities/instruments underlying the index that the ETN seeks to track. The value of an ETN may also change due to a change in the issuer’s credit rating. As a result, there may be times when an ETN share trades at a premium or discount to its net asset value. Certain ETNs may not produce qualifying income for purposes of the “Qualifying Income Test” (as defined in the “Taxes” section of this SAI), which must be met in order for each Fund to maintain its status as a regulated investment company (“RIC”) under the Internal Revenue Code of 1986, as amended (the “Code”). The Funds intend to monitor such investments to ensure that any non-qualifying income does not exceed permissible limits, but the Funds may not be able to accurately predict the non-qualifying income from these investments (see more information in the “Taxes” section of this SAI).

**FIXED INCOME SECURITIES**—Fixed income securities consist primarily of debt obligations issued by governments, corporations, municipalities and other borrowers but may also include structured securities that provide for participation interests in debt obligations. The market value of the fixed income securities in which the Funds invest will change in response to interest rate changes and other factors. During periods of falling interest rates, the values of outstanding fixed income securities generally rise. Conversely, during periods of rising interest rates, the values of such securities generally decline. Moreover, while securities with longer maturities tend to produce higher yields, the prices of longer maturity securities are also subject to greater market fluctuations as a result of changes in interest rates. Changes by recognized agencies in the rating of any fixed income security and in the ability of an issuer to make payments of interest and principal also affect the value of these investments. Changes in the value of these securities will not necessarily affect cash income derived from these securities, but will affect the Funds’ net asset values.

Securities held by the Funds that are guaranteed by the U.S. Government, its agencies or instrumentalities guarantee only the payment of principal and interest, and do not guarantee the securities’ yield or value or the yield or value of the Funds’ shares.

There is a risk that the current interest rate on floating and variable rate instruments may not accurately reflect existing market interest rates.

Additional information regarding fixed income securities is described below:

*Duration.* Duration is a measure of the expected change in value of a fixed income security for a given change in interest rates. For example, if interest rates changed by one percent, the value of a security having an effective duration of two years generally would vary by two percent. Duration takes the length of the time intervals between the present time and time that the interest and principal payments are scheduled, or in the case of a callable bond, expected to be received, and weighs them by the present values of the cash to be received at each future point in time.

*Investment Grade Fixed Income Securities.* Fixed income securities are considered investment grade if they are rated in one of the four highest rating categories by a nationally recognized statistical rating organization (a “NRSRO”), or, if not rated, are determined to be of comparable quality by the Adviser. See “Description of Ratings” for a description of the bond rating categories of several NRSROs. Ratings of each NRSRO represent its opinion of the safety of principal and interest payments (and not the market risk) of bonds and other fixed income securities it undertakes to rate at the time of issuance. Ratings are not absolute standards of quality and may not reflect changes in an issuer’s creditworthiness. Fixed income securities rated BBB- or Baa3 lack outstanding investment characteristics, and have speculative characteristics as well. Securities rated Baa3 by Moody’s Investors Services, Inc. (“Moody’s”) or BBB- by Standard & Poor’s (“S&P”) or higher are considered by those rating agencies to be “investment grade” securities, although Moody’s considers securities rated in the Baa category to have speculative characteristics. While issuers of bonds rated BBB by S&P are considered to have adequate capacity to meet their financial commitments, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity to pay interest and principal for debt in this category than debt in higher rated categories. In the event a security owned by a Fund is downgraded below investment grade, the Adviser will review the situation and take appropriate action with regard to the security, including the actions discussed below.

*Lower Rated Securities.* Lower-rated bonds or non-investment grade bonds are commonly referred to as “junk bonds” or high-yield/high-risk securities. Lower rated securities are defined as securities rated below the fourth highest rating category by an NRSRO. Such obligations are speculative and may be in default.

Fixed income securities are subject to the risk of an issuer’s ability to meet principal and interest payments on the obligation (credit risk), and may also be subject to price volatility due to such factors as interest rate sensitivity,

market perception of the creditworthiness of the issuer and general market liquidity (market risk). Lower rated or unrated (*i.e.*, high yield) securities are more likely to react to developments affecting market and credit risk than are more highly rated securities, which primarily react to movements in the general level of interest rates. Yields and market values of high yield securities will fluctuate over time, reflecting not only changing interest rates but the market's perception of credit quality and the outlook for economic growth. When economic conditions appear to be deteriorating, medium to lower rated securities may decline in value due to heightened concern over credit quality, regardless of prevailing interest rates. Investors should carefully consider the relative risks of investing in high yield securities and understand that such securities are not generally meant for short-term investing.

Adverse economic developments can disrupt the market for high yield securities, and severely affect the ability of issuers, especially highly leveraged issuers, to service their debt obligations or to repay their obligations upon maturity, which may lead to a higher incidence of default on such securities. In addition, the secondary market for high yield securities may not be as liquid as the secondary market for more highly rated securities. As a result, the Adviser could find it more difficult to sell these securities or may be able to sell the securities only at prices lower than if such securities were highly liquid. Furthermore, the Funds may experience difficulty in valuing certain securities at certain times. Prices realized upon the sale of such lower rated or unrated securities, under these circumstances, may be less than the prices used in calculating a Fund's net asset value. Prices for high yield securities may also be affected by legislative and regulatory developments.

Lower rated or unrated fixed income obligations also present risks based on payment expectations. If an issuer calls the obligations for redemption, a Fund may have to replace the security with a lower yielding security, resulting in a decreased return for investors. If a Fund experiences unexpected net redemptions, it may be forced to sell its higher rated securities, resulting in a decline in the overall credit quality of the Fund's investment portfolio and increasing the exposure of the Fund to the risks of high yield securities.

*Sensitivity to Interest Rate and Economic Changes.* Lower rated bonds are very sensitive to adverse economic changes and corporate developments. During an economic downturn, highly leveraged issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet projected business goals, and to obtain additional financing. If the issuer of a bond defaulted on its obligations to pay interest or principal or entered into bankruptcy proceedings, a Fund may incur losses or expenses in seeking recovery of amounts owed to it. In addition, periods of economic uncertainty and change can be expected to result in increased volatility of market prices of high-yield, high-risk bonds and the Funds' net asset values.

*Payment Expectations.* High-yield, high-risk bonds may contain redemption or call provisions. If an issuer exercised these provisions in a declining interest rate market, a Fund would have to replace the security with a lower yielding security, resulting in a decreased return for investors. Conversely, a high-yield, high-risk bond's value may decrease in a rising interest rate market, as will the value of a Fund's assets. If a Fund experiences significant unexpected net redemptions, this may force it to sell high-yield, high-risk bonds without regard to their investment merits, thereby decreasing the asset base upon which expenses can be spread and possibly reducing the Fund's rate of return.

*Liquidity and Valuation.* There may be little trading in the secondary market for particular bonds, which may affect adversely a Fund's ability to value accurately or dispose of such bonds. Adverse publicity and investor perception, whether or not based on fundamental analysis, may decrease the value and liquidity of high-yield, high-risk bonds, especially in a thin market.

*Taxes.* A Fund may purchase debt securities (such as zero coupon or pay-in-kind securities) that contain original issue discount. Original issue discount that accretes in a taxable year is treated as earned by a Fund and therefore is subject to the distribution requirements applicable to RICs under Subchapter M of the Code. Because the original issue discount earned by a Fund in a taxable year may not be represented by cash income, the Fund may

have to dispose of other securities and use the proceeds to make distributions to shareholders.

**FOREIGN SECURITIES**—Foreign securities are securities issued by non-U.S. issuers. Investments in foreign securities may subject the Funds to investment risks that differ in some respects from those related to investments in securities of U.S. issuers. Such risks include future adverse political and economic developments, possible imposition of withholding taxes on income, possible seizure, nationalization or expropriation of foreign deposits, possible establishment of exchange controls or taxation at the source or greater fluctuation in value due to changes in the exchange rates. Foreign issuers of securities often engage in business practices different from those of domestic issuers of similar securities, and there may be less information publicly available about foreign issuers. In addition, foreign issuers are, generally speaking, subject to less government supervision and regulation and different accounting treatment than are those in the U.S. Foreign branches of U.S. banks and foreign banks may be subject to less stringent reserve requirements than those applicable to domestic branches of U.S. banks.

The value of the Funds' investments denominated in foreign currencies will depend on the relative strengths of those currencies and the U.S. dollar, and the Funds may be affected favorably or unfavorably by changes in the exchange rates or exchange or currency control regulations between foreign currencies and the U.S. dollar. Changes in foreign currency exchange rates also may affect the value of dividends and interest earned, gains and losses realized on the sale of securities and net investment income and gains, if any, to be distributed to shareholders by the Funds. Such investments may also entail higher custodial fees and sales commissions than domestic investments.

The Funds' investments in emerging and frontier markets can be considered speculative, and therefore may offer higher potential for gains and losses than investments in developed markets of the world. With respect to an emerging or frontier market country, there may be a greater potential for nationalization, expropriation or confiscatory taxation, political changes, government regulation, social instability or diplomatic developments (including war) which could affect adversely the economies of such countries or investments in such countries. The economies of developing countries generally are heavily dependent upon international trade and, accordingly, have been and may continue to be adversely affected by trade barriers, exchange or currency controls, managed adjustments in relative currency values and other protectionist measures imposed or negotiated by the countries with which they trade.

In addition to the risks of investing in emerging and frontier market country debt securities, the Funds' investment in government or government-related securities of emerging and frontier market countries and restructured debt instruments in emerging and frontier markets are subject to special risks, including the inability or unwillingness to repay principal and interest, requests to reschedule or restructure outstanding debt, and requests to extend additional loan amounts. The Funds may have limited recourse in the event of default on such debt instruments.

In June 2016, the United Kingdom (the "UK") voted in a referendum to leave the European Union ("EU"). Although the precise timeframe for "Brexit" is uncertain, it is currently expected that the UK will seek to withdraw from the EU by invoking article 50 of the Lisbon Treaty with an anticipated completion date within two years from notifying the European Council of the UK's intention to withdraw. It is unclear how withdrawal negotiations will be conducted and what the potential consequences may be. In addition, it is possible that measures could be taken to revote on the issue of Brexit, or that portions of the UK could seek to separate and remain a part of the EU. As a result of the political divisions within the UK and between the UK and the EU that the referendum vote has highlighted and the uncertain consequences of a Brexit, the UK and European economies and the broader global economy could be significantly impacted, which may result in increased volatility and illiquidity, and potentially lower economic growth on markets in the UK, Europe and globally that could potentially have an adverse effect on the value of the Funds' investments.

**FORWARD FOREIGN CURRENCY CONTRACTS**—A forward foreign currency contract involves a negotiated obligation to purchase or sell a specific currency at a future date (with or without delivery required),

which may be any fixed number of days from the date of the contract agreed upon by the parties, at a price set at the time of the contract. These contracts are traded in the interbank market conducted directly between currency traders (usually large, commercial banks) and their customers. A forward foreign currency contract generally has no deposit requirement, and no commissions are charged at any stage for trades.

Forward contracts generally may not be liquidated prior to the stated maturity date, although the parties to a contract may agree to enter into a second offsetting transaction with the same maturity, thereby fixing each party's profit or loss on the two transactions. Nevertheless, each position must still be maintained to maturity unless the parties separately agree on an earlier settlement date. As a result, a party to a forward contract must be prepared to perform its obligations under each such contract in full. Parties to a forward contract may also separately agree to extend the contract by "rolling" it over prior to the originally scheduled settlement date. The Funds may use forward contracts for cash equitization purposes, which allows the Funds to invest consistent with their benchmarks while managing daily cash flows, including significant client inflows and outflows.

The Funds may use currency instruments as part of a hedging strategy, as described below:

*Transaction Hedging.* Transaction Hedging is entering into a currency transaction with respect to specific assets or liabilities of a Fund, which will generally arise in connection with the purchase or sale of its portfolio securities or the receipt of income therefrom. A Fund may enter into Transaction Hedging out of a desire to preserve the U.S. dollar price of a security when it enters into a contract for the purchase or sale of a security denominated in a foreign currency. A Fund may be able to protect itself against possible losses resulting from changes in the relationship between the U.S. dollar and foreign currencies during the period between the date the security is purchased or sold and the date on which payment is made or received by entering into a forward contract for the purchase or sale, for a fixed amount of U.S. dollars, of the amount of the foreign currency involved in the underlying security transactions.

*Position Hedging.* A Fund may sell a non-U.S. currency and purchase U.S. currency to reduce exposure to the non-U.S. currency ("Position Hedging"). A Fund may use Position Hedging when the Adviser reasonably believes that the currency of a particular foreign country may suffer a substantial decline against the U.S. dollar. A Fund may enter into a forward foreign currency contract to sell, for a fixed amount of U.S. dollars, the amount of foreign currency approximating the value of some or all of its portfolio securities denominated in such foreign currency. The precise matching of the forward foreign currency contract amount and the value of the portfolio securities involved may not have a perfect correlation since the future value of the securities hedged will change as a consequence of the market between the date the forward contract is entered into and the date it matures. The projection of short-term currency market movement is difficult, and the successful execution of this short-term hedging strategy is uncertain.

*Cross Hedges.* A Fund may also cross-hedge currencies by entering into transactions to purchase or sell one or more currencies that are expected to decline in value relative to other currencies to which the Fund has or in which the Fund expects to have portfolio exposure.

*Proxy Hedges.* A Fund may also engage in proxy hedging. Proxy hedging is often used when the currency to which a Fund's portfolio is exposed is difficult to hedge or to hedge against the U.S. dollar. Proxy hedging entails entering into a forward contract to sell a currency whose changes in value are generally considered to be linked to a currency or currencies in which some or all of a Fund's portfolio securities are or are expected to be denominated, and to buy U.S. dollars. The amount of the contract would not exceed the value of a Fund's securities denominated in linked currencies.

In addition to the hedging transactions described above, the Funds may also engage in currency transactions in an attempt to take advantage of certain inefficiencies in the currency exchange market, to increase their exposure to a foreign currency or to shift exposure to foreign currency fluctuations from one currency to another.

Unless consistent with and permitted by its stated investment policies, a Fund will not enter into a transaction to hedge currency exposure to an extent greater, after netting all transactions intended wholly or partially to offset other transactions, than the aggregate market value (at the time of entering into the transaction) of the securities held in its portfolio that are denominated or generally quoted in or currently convertible into such currency other than with respect to proxy hedging, described above. If consistent with and permitted by its stated investment policies, a Fund may take long and short positions in foreign currencies in excess of the value of the Fund's assets denominated in a particular currency or when the Fund does not own assets denominated in that currency. A Fund may engage in currency transactions for hedging purposes, as well as to enhance the Fund's returns.

The Funds may engage in non-deliverable forward transactions. A non-deliverable forward transaction is a transaction that represents an agreement between a Fund and a counterparty (usually a commercial bank) to buy or sell a specified (notional) amount of a particular currency at an agreed upon foreign exchange rate on an agreed upon future date. The non-deliverable forward transaction position is closed using a fixing rate, as defined by the central bank in the country of the currency being traded, that is generally publicly stated within one or two days prior to the settlement date. Unlike other currency transactions, there is no physical delivery of the currency on the settlement of a non-deliverable forward transaction. Rather, a Fund and the counterparty agree to net the settlement by making a payment in U.S. dollars or another fully convertible currency that represents any differential between the foreign exchange rate agreed upon at the inception of the non-deliverable forward agreement and the actual exchange rate on the agreed upon future date. Thus, the actual gain or loss of a given non-deliverable forward transaction is calculated by multiplying the transaction's notional amount by the difference between the agreed upon forward exchange rate and the actual exchange rate when the transaction is completed.

The Funds may invest in options on foreign currencies and futures. Trading options on currency futures contracts is relatively new, and the ability to establish and close out positions on such options is subject to the maintenance of a liquid market, which may not always be available. An option on a currency provides the purchaser, or "holder," with the right, but not the obligation, to purchase, in the case of a "call" option, or sell, in the case of a "put" option, a stated quantity of the underlying currency at a fixed exchange rate up to a stated expiration date (or, in the case of certain options, on such date). The holder generally pays a nonrefundable fee for the option, referred to as the "premium," but cannot lose more than this amount, plus related transaction costs. Thus, where a Fund is a holder of option contracts, such losses will be limited in absolute amount. In contrast to a forward contract, an option imposes a binding obligation only on the seller, or "writer." If the holder exercises the option, the writer is obligated to complete the transaction in the underlying currency. An option generally becomes worthless to the holder when it expires. In addition, in the context of an exchange-traded option, the writer is often required to deposit initial margin and may be required to increase the margin on deposit if the market moves against the writer's position. Options on currencies may be purchased in the over-the-counter market between commercial entities dealing directly with each other as principals. In purchasing an over-the-counter currency option, the holder is subject to the risk of default by the writer and, for this reason, purchasers of options on currencies may require writers to post collateral or other forms of performance assurance.

The Funds may invest in foreign currency futures contracts. Buyers and sellers of currency futures are subject to the same risks that apply to the use of futures generally, which are described elsewhere in this SAI. Further, settlement of a currency futures contract for the purchase of most currencies must occur at a bank based in the issuing nation, which may subject the Funds to additional risk.

A Fund may engage in currency transactions for hedging purposes, as well as to enhance the Fund's returns.

*Risks.* Currency hedging involves some of the same risks and considerations as other transactions with similar instruments. Currency transactions can result in losses to the Funds if the currency being hedged fluctuates in value to a degree in a direction that is not anticipated. Furthermore, there is risk that the perceived linkage between various currencies may not be present or may not be present during the particular time that a Fund is

engaging in proxy hedging. Suitable hedging transactions may not be available in all circumstances. Hedging transactions may also eliminate any chance for a Fund to benefit from favorable fluctuations in relevant foreign currencies. If a Fund enters into a currency hedging transaction, the Fund will “cover” its position as required by 1940 Act.

A Fund may take active positions in currencies, which involves different techniques and risk analyses than the Fund’s purchase of securities. Active investment in currencies may subject a Fund to additional risks and the value of the Fund’s investments may fluctuate in response to broader macroeconomic risks than if the Fund invested only in fixed income securities.

Currency transactions are subject to risks different from those of other portfolio transactions. Because currency control is of great importance to the issuing governments and influences economic planning and policy, purchase and sales of currency and related instruments can be negatively affected by government exchange controls, blockages, and manipulations or exchange restrictions imposed by governments. These can result in losses to a Fund if it is unable to deliver or receive currency or funds in settlement of obligations and could also cause hedges it has entered into to be rendered useless, resulting in full currency exposure as well as incurring transaction costs. Buyers and sellers of currency futures are subject to the same risks that apply to the use of futures generally. Further, settlement of a currency futures contract for the purchase of most currencies must occur at a bank based in the issuing nation. Trading options on currency futures is relatively new, and the ability to establish and close out positions on such options is subject to the maintenance of a liquid market, which may not always be available. Currency exchange rates may fluctuate based on factors extrinsic to that country’s economy. Although forward foreign currency contracts and currency futures tend to minimize the risk of loss due to a decline in the value of the hedged currency, at the same time they tend to limit any potential gain which might result should the value of such currency increase.

A Fund will not enter into a transaction to hedge currency exposure to an extent greater, after netting all transactions intended wholly or partially to offset other transactions, than the aggregate market value (at the time of entering into the transaction) of the securities held in its portfolio that are denominated or generally quoted in or currently convertible into such currency, other than with respect to proxy hedging as described above.

A Fund may take long and short positions in foreign currencies in excess of the value of the Fund’s assets denominated in a particular currency or when the Fund does not own assets denominated in that currency. If a Fund enters into currency transactions when it does not own assets denominated in that currency, the Fund’s volatility may increase and losses on such transactions will not be offset by increases in the value of the Fund’s assets.

**FUTURES AND OPTIONS ON FUTURES CONTRACTS**—Futures contracts provide for the future sale by one party and purchase by another party of a specified amount of a specific security at a specified future time and at a specified price. An option on a futures contract gives the purchaser the right, in exchange for a premium, to assume a position in a futures contract at a specified exercise price during the term of the option. An index futures contract is a bilateral agreement pursuant to which two parties agree to take or make delivery of an amount of cash equal to a specified dollar amount times the difference between the index value at the close of trading of the contract and the price at which the futures contract is originally struck. No physical delivery of the securities comprising the index is made; generally contracts are closed out prior to the expiration date of the contract. The Funds will reduce the risk that they will be unable to close out futures contracts by only entering into futures contracts that are traded on national futures exchanges regulated by the U.S. Commodity Futures Trading Commission (“CFTC”).

Pursuant to rules adopted under the Commodity Exchange Act (“CEA”) by the CFTC, each Fund must either operate within certain guidelines and restrictions with respect to the Fund’s use of futures, options on such futures, commodity options and certain swaps, or the Adviser will be subject to registration with the CFTC as a “commodity pool operator” (“CPO”).

Consistent with the CFTC’s regulations, the Trust, on behalf of the Funds, has filed a notice of exclusion from the definition of the term CPO under the CEA pursuant to CFTC Rule 4.5 and, therefore, the Funds are not subject to registration or regulation as CPOs under the CEA. As a result, the Funds will be limited in their ability to use futures, options on such futures, commodity options and certain swaps. Complying with the limitations may restrict the Adviser’s ability to implement the Funds’ investment strategies and may adversely affect the Funds’ performance.

The Funds may use futures contracts and related options for either hedging purposes or risk management purposes as well as to enhance their returns, as permitted by their respective stated investment policies. Instances in which the Funds may use futures contracts and related options for risk management purposes include: attempting to offset changes in the value of securities held or expected to be acquired or be disposed of; attempting to minimize fluctuations in foreign currencies; attempting to gain exposure to a particular market, index or instrument; or other risk management purposes. The Funds may use futures for cash equitization purposes, which allows the Funds to invest consistent with their benchmarks while managing daily cash flows, including significant client inflows and outflows.

When a Fund purchases or sells a futures contract, or sells an option thereon, the Fund is required to “cover” its position as required by the 1940 Act. A Fund may “cover” its long position in a futures contract by purchasing a put option on the same futures contract with a strike price (*i.e.*, an exercise price) as high or higher than the price of the futures contract. In the alternative, if the strike price of the put is less than the price of the futures contract, a Fund will earmark on the books of the Fund or place in a segregated account cash or liquid securities equal in value to the difference between the strike price of the put and the price of the futures contract. A Fund may also “cover” its long position in a futures contract by taking a short position in the instruments underlying the futures contract, or by taking positions in instruments with prices which are expected to move relatively consistently with the futures contract. A Fund may “cover” its short position in a futures contract by taking a long position in the instruments underlying the futures contract, or by taking positions in instruments with prices which are expected to move relatively consistently with the futures contract.

A Fund may “cover” its sale of a call option on a futures contract by taking a long position in the underlying futures contract at a price less than or equal to the strike price of the call option. In the alternative, if the long position in the underlying futures contract is established at a price greater than the strike price of the written (sold) call, a Fund will earmark on the books of the Fund or place in a segregated account cash or liquid securities equal in value to the difference between the strike price of the call and the price of the futures contract. A Fund may also “cover” its sale of a call option by taking positions in instruments with prices which are expected to move relatively consistently with the call option. A Fund may “cover” its sale of a put option on a futures contract by taking a short position in the underlying futures contract at a price greater than or equal to the strike price of the put option, or, if the short position in the underlying futures contract is established at a price less than the strike price of the written put, the Fund will earmark on the books of the Fund or place in a segregated account cash or liquid securities equal in value to the difference between the strike price of the put and the price of the futures contract. A Fund may also “cover” its sale of a put option by taking positions in instruments with prices which are expected to move relatively consistently with the put option.

There are significant risks associated with the Funds’ use of futures contracts and options on futures, including the following: (i) the success of a hedging strategy may depend on the Adviser’s ability to predict movements in the prices of individual securities, fluctuations in markets and movements in interest rates; (ii) there may be an

imperfect or no correlation between the changes in market value of the securities held by the Funds and the prices of futures and options on futures; (iii) there may not be a liquid secondary market for a futures contract or option; (iv) trading restrictions or limitations may be imposed by an exchange; and (v) government regulations may restrict trading in futures contracts and options on futures. In addition, some strategies reduce a Fund's exposure to price fluctuations, while others tend to increase its market exposure.

**GNMA SECURITIES**—The Funds may invest in securities issued by GNMA, a wholly owned U.S. Government corporation that guarantees the timely payment of principal and interest. However, any premiums paid to purchase these instruments are not subject to GNMA guarantees.

GNMA securities represent ownership in a pool of federally insured mortgage loans. GNMA certificates consist of underlying mortgages with a maximum maturity of 30 years. However, due to scheduled and unscheduled principal payments, GNMA certificates have a shorter average maturity and, therefore, less principal volatility than a comparable 30-year mortgage-backed bond. Since prepayment rates vary widely, it is not possible to accurately predict the average maturity of a particular GNMA pool. The scheduled monthly interest and principal payments relating to mortgages in the pool will be “passed through” to investors. GNMA securities differ from conventional bonds in that principal is paid back to the certificate holders over the life of the loan rather than at maturity. As a result, the Funds will receive monthly scheduled payments of principal and interest. In addition, the Funds may receive unscheduled principal payments representing prepayments on the underlying mortgages. Any prepayments will be reinvested at the then-prevailing interest rate.

Although GNMA certificates may offer yields higher than those available from other types of U.S. Government securities, GNMA certificates may be less effective than other types of securities as a means of “locking in” attractive long-term rates because of the prepayment feature. The market value and interest yield of these instruments can vary due to market interest rate fluctuations and early prepayments of underlying mortgages. Due to this prepayment feature, GNMA certificates tend not to increase in value as much as most other debt securities when interest rates decline.

**HIGH YIELD FOREIGN SOVEREIGN DEBT SECURITIES**—Investing in fixed and floating rate high yield foreign sovereign debt securities will expose the Funds to the direct or indirect consequences of political, social or economic changes in the countries that issue the securities. The ability of a foreign sovereign obligor to make timely payments on its external debt obligations will also be strongly influenced by the obligor's balance of payments, including export performance, its access to international credits and investments, fluctuations in interest rates and the extent of its foreign reserves. Countries such as those in which the Funds may invest have historically experienced, and may continue to experience, high rates of inflation, high interest rates, exchange rate or trade difficulties and extreme poverty and unemployment. Many of these countries are also characterized by political uncertainty or instability. Additional factors that may influence the ability or willingness to service debt include, but are not limited to, a country's cash flow situation, the availability of sufficient foreign exchange on the date a payment is due, the relative size of its debt service burden to the economy as a whole and its government's policy towards the International Monetary Fund, the World Bank and other international agencies. A country whose exports are concentrated in a few commodities or whose economy depends on certain strategic imports could be vulnerable to fluctuations in international prices of these commodities or imports. To the extent that a country receives payment for its exports in currencies other than dollars, its ability to make debt payments denominated in dollars could be adversely affected. If a foreign sovereign obligor cannot generate sufficient earnings from foreign trade to service its external debt, it may need to depend on continuing loans and aid from foreign governments, commercial banks and multilateral organizations and inflows of foreign investment. The commitment on the part of these foreign governments, multilateral organizations and others to make such disbursements may be conditioned on the government's implementation of economic reforms and/or economic performance and the timely service of its obligations. Failure to implement such reforms, achieve such levels of economic performance or repay principal or interest when due may result in the cancellation of such third parties'

commitments to lend funds, which may further impair the obligor's ability or willingness to timely service its debts.

**ILLIQUID SECURITIES**—Illiquid securities are securities that cannot be sold or disposed of in the ordinary course of business (within seven days) at approximately the prices at which they are valued. The Funds may invest in illiquid securities. If, subsequent to purchase, a security held by a Fund becomes illiquid, the Fund may continue to hold the security. Because of their illiquid nature, illiquid securities must be priced at fair value as determined in good faith pursuant to procedures approved by the Board. Despite such good faith efforts to determine fair value prices, the Funds' illiquid securities are subject to the risk that a security's fair value price may differ from the actual price that a Fund may ultimately realize upon its sale or disposition. Difficulty in selling illiquid securities may result in a loss or may be costly to the Funds. Under the supervision of the Board, the Adviser determines the liquidity of the Funds' investments. In determining liquidity, the Adviser may consider various factors, including: (i) the frequency and volume of trades and quotations; (ii) the number of dealers and prospective purchasers in the marketplace; (iii) dealer undertakings to make a market; and (iv) the nature of the security and the market in which it trades (including any demand, put or tender features, the mechanics and other requirements for transfer, any letters of credit or other credit enhancement features, any ratings, the number of holders, the method of soliciting offers, the time required to dispose of the security and the ability to assign or offset the rights and obligations of the security).

**INFLATION PROTECTED SECURITIES**—Inflation protected securities are fixed income securities whose value is periodically adjusted according to the rate of inflation. These securities may be issued by U.S. and foreign governments and corporations. Two structures are common. The U.S. Treasury and some other issuers utilize 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 protected securities issued by the U.S. Treasury have maturities of approximately five, ten or thirty years, although it is possible that securities with other maturities will be issued in the future. The U.S. Treasury securities pay interest on a semi-annual basis equal to a fixed percentage of the inflation adjusted principal amount. If the periodic adjustment rate measuring inflation falls, the principal value of inflation protected bonds will be adjusted downward, and consequently the interest payable on these securities (calculated with respect to a smaller principal amount) will be reduced. Repayment of the original bond principal upon maturity (as adjusted for inflation) is guaranteed by the U.S. Treasury in the case of U.S. Treasury inflation indexed bonds, even during a period of deflation. However, the current market value of the bonds is not guaranteed and will fluctuate. The Funds may also invest in other U.S. and foreign inflation related bonds that may or may not provide a similar guarantee. If a guarantee of principal is not provided, the adjusted principal value of the bond to be repaid at maturity may be less than the original principal amount and, therefore, is subject to credit risk. The value of inflation protected bonds is expected to change in response to changes in real interest rates. Real interest rates in turn are tied to the relationship between nominal interest rates and the rate of inflation. Therefore, if the rate of inflation rises at a faster rate than nominal interest rates, real interest rates might decline, leading to an increase in value of inflation protected 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 protected bonds. While these securities are expected to be protected from long-term inflationary trends, short-term increases in inflation may lead to a decline in value. If interest rates rise due to reasons other than inflation (for example, due to changes in currency exchange rates), investors in these securities may not be protected to the extent that the increase is not reflected in the bond's inflation measure. The periodic adjustment of U.S. inflation protected bonds is tied to the non-seasonally adjusted U.S. City Average All Items Consumer Price Index for All Urban Consumers ("CPI-U"), published 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 a comparable inflation index calculated by that government. There can be no assurance that the CPI-U or any foreign inflation index will accurately measure the real rate of inflation in the prices of goods and services.

Moreover, there can be no assurance that the rate of inflation in a foreign country will be correlated to the rate of inflation in the United States. Any increase in principal for an inflation protected security resulting from inflation adjustments is considered by the Internal Revenue Service (the “IRS”) to be taxable income in the year it occurs. The Funds’ distributions to shareholders include interest income and the income attributable to principal adjustments, both of which will be taxable to shareholders. The tax treatment of the income attributable to principal adjustments may result in the situation where a Fund needs to make its required annual distributions to shareholders in amounts that exceed the cash received. As a result, the Fund may need to liquidate certain investments when it is not advantageous to do so. Also, if the principal value of an inflation protected security is adjusted downward due to deflation, amounts previously distributed in the taxable year may be characterized in some circumstances as a return of capital.

**INSURANCE FUNDING AGREEMENTS**—The Funds may enter into insurance funding agreements. An insurance funding agreement (“IFA”) is normally a general obligation of the issuing insurance company and not a separate account. The purchase price paid for an IFA becomes part of the general assets of the insurance company, and the obligation is repaid from the company’s general assets. Generally, IFAs are not assignable or transferable without the permission of the issuing insurance company, and an active secondary market in IFAs may not exist. Therefore, IFAs will be subject to a Fund’s limitation on investment in illiquid securities when the Fund may not demand payment of the principal amount within seven days and a reliable trading market is absent. Additional information about illiquid securities is provided under “Illiquid Securities.”

**INVESTMENT COMPANIES**—Securities of other investment companies, including shares of closed-end investment companies, unit investment trusts, open-end investment companies and Real Estate Investment Trusts (“REITs”), represent interests in professionally managed portfolios that may invest in various types of instruments. Investing in other investment companies involves substantially the same risks as investing directly in the underlying instruments, but may involve additional expenses at the investment company-level, such as portfolio management fees and operating expenses. Certain types of investment companies, such as closed-end investment companies, issue a fixed number of shares that trade on a stock exchange or over-the-counter at a premium or a discount to their net asset value. Others are continuously offered at net asset value, but may also be traded in the secondary market at a premium or discount to their net asset value.

Generally, the federal securities laws limit the extent to which a Fund can invest in securities of other investment companies, subject to certain exceptions. For example, each Fund is prohibited under Section 12(d)(1)(A) of the 1940 Act from acquiring the securities of another investment company if, as a result of such acquisition: (i) the Fund owns more than 3% of the total voting stock of the other company; (ii) securities issued by any one investment company represent more than 5% of the Fund’s total assets; or (iii) securities (other than treasury stock) issued by all investment companies represent more than 10% of the total assets of the Fund, subject to certain exceptions. Pursuant to Rule 12d1-1 under the 1940 Act, a Fund may invest in one or more affiliated or unaffiliated investment companies that comply with Rule 2a-7 under the 1940 Act (to the extent required by Rule 12d1-1), in excess of the limits of Section 12(d)(1)(A) of the 1940 Act.

The Funds may invest in other investment companies, including those managed by the Adviser, to the extent permitted by any rule or regulation of the Securities and Exchange Commission (the “SEC”) or any order or interpretation thereunder.

*Exchange-Traded Funds.* ETFs are investment companies that are registered under the 1940 Act as open-end funds or unit investment trusts. ETFs are actively traded on national securities exchanges and are generally based on specific domestic and foreign market indices. An “index-based ETF” seeks to track the performance of an index by holding in its portfolio either the contents of the index or a representative sample of the securities in the index. Because ETFs may be based on an underlying currency, commodity, basket of securities or an index, they are subject to the same market fluctuations as their underlying currencies, commodities or securities in volatile

market swings.

Pursuant to orders issued by the SEC to each of certain iShares, PowerShares and SPDR exchange-traded funds (collectively, the “Exemption ETFs”) and procedures approved by the Board, a Fund may invest in the Exemption ETFs in excess of the 3% limit described above, provided that the Fund otherwise complies with the conditions of the applicable SEC order, as it may be amended, and any other applicable investment limitations. Neither the Exemption ETFs nor their investment advisers make any representations regarding the advisability of investing in ETFs, generally, or the Exemption ETFs, specifically.

Certain ETFs may not produce qualifying income for purposes of the “Qualifying Income Test” (as defined below under the heading “Taxes”), which must be met in order for each Fund to maintain its status as a RIC under the Code. If one or more ETFs generate more non-qualifying income for purposes of the Qualifying Income Test than the Adviser expects, it could cause a Fund to inadvertently fail the Qualifying Income Test, thereby causing the Fund to inadvertently fail to qualify as a RIC under the Code.

**LOAN PARTICIPATIONS AND ASSIGNMENTS**—Each Fund may purchase loan participations and assignments. Loan participations are interests in loans to corporations or governments which are administered by the lending bank or agent for a syndicate of lending banks, and sold by the lending bank, financial institution or syndicate member (“intermediary bank”). In a loan participation, the borrower will be deemed to be the issuer of the participation interest, except to the extent a Fund derives its rights from the intermediary bank. Because the intermediary bank does not guarantee a loan participation in any way, a loan participation is subject to the credit risks generally associated with the underlying borrower. In the event of the bankruptcy or insolvency of the borrower, a loan participation may be subject to certain defenses that can be asserted by such borrower as a result of improper conduct by the intermediary bank. In addition, in the event the underlying borrower fails to pay principal and interest when due, a Fund may be subject to delays, expenses and risks that are greater than those that would have been involved if the Fund had purchased a direct obligation of such borrower. Under the terms of a loan participation, a Fund may be regarded as a creditor of the intermediary bank (rather than of the underlying borrower), so that the Fund may also be subject to the risk that the intermediary bank may become insolvent.

Loan assignments are investments in assignments of all or a portion of certain loans from third parties. When a Fund purchases assignments from lenders, it will acquire direct rights against the borrower on the loan. Since assignments are arranged through private negotiations between potential assignees and assignors, however, the rights and obligations acquired by a Fund may differ from, and be more limited than, those held by the assigning lender. Loan participations and assignments may be considered liquid, as determined by the Adviser based on criteria approved by the Board.

**MASTER LIMITED PARTNERSHIPS (“MLPs”)**—MLPs are limited partnerships or limited liability companies, whose partnership units or limited liability interests are listed and traded on a U.S. securities exchange, and are treated as publicly traded partnerships for federal income tax purposes. To qualify to be treated as a partnership for tax purposes, an MLP must receive at least 90% of its income from qualifying sources as set forth in Section 7704(d) of the Code. These qualifying sources include activities such as the exploration, development, mining, production, processing, refining, transportation, storage and marketing of mineral or natural resources. To the extent that an MLP’s interests are concentrated in a particular industry or sector, such as the energy sector, the MLP will be negatively impacted by economic events adversely impacting that industry or sector.

MLPs that are formed as limited partnerships generally have two classes of owners, the general partner and limited partners, while MLPs that are formed as limited liability companies generally have two analogous classes of owners, the managing member and the members. For purposes of this section, references to general partners also apply to managing members and references to limited partners also apply to members.

The general partner is typically owned by a major energy company, an investment fund, the direct management of the MLP or is an entity owned by one or more of such parties. The general partner may be structured as a private or publicly traded corporation or other entity. The general partner typically controls the operations and management of the MLP through an equity interest of as much as 2% in the MLP plus, in many cases, ownership of common units and subordinated units. A holder of general partner interests can be liable under certain circumstances for amounts greater than the amount of the holder's investment in the general partner interest. General partner interests are not publicly traded and generally cannot be converted into common units. The general partner interest can be redeemed by the MLP if the MLP unitholders choose to remove the general partner, typically with a supermajority vote by limited partner unitholders.

Limited partners own the remainder of the MLP through ownership of common units and have a limited role in the MLP's operations and management. Common units are listed and traded on U.S. securities exchanges, with their value fluctuating predominantly based on prevailing market conditions and the success of the MLP. Unlike owners of common stock of a corporation, owners of common units have limited voting rights and have no ability annually to elect directors. In the event of liquidation, common units have preference over subordinated units, but not over debt or preferred units, to the remaining assets of the MLP.

MLPs are typically structured such that common units and general partner interests have first priority to receive quarterly cash distributions up to an established minimum amount ("minimum quarterly distributions" or "MQD"). Common and general partner interests also accrue arrearages in distributions to the extent the MQD is not paid. Once common and general partner interests have been paid, subordinated units receive distributions of up to the MQD; however, subordinated units do not accrue arrearages. Distributable cash in excess of the MQD paid to both common and subordinated units is distributed to both common and subordinated units generally on a pro rata basis. The general partner is also eligible to receive incentive distributions if the general partner operates the business in a manner which results in distributions paid per common unit surpassing specified target levels. As the general partner increases cash distributions to the limited partners, the general partner receives an increasingly higher percentage of the incremental cash distributions. A common arrangement provides that the general partner can reach a tier where it receives 50% of every incremental dollar paid to common and subordinated unit holders. These incentive distributions encourage the general partner to streamline costs, increase capital expenditures and acquire assets in order to increase the partnership's cash flow and raise the quarterly cash distribution in order to reach higher tiers. Such results benefit all security holders of the MLP.

**MONEY MARKET SECURITIES**—Money market securities include: (i) short-term U.S. Government securities; (ii) custodial receipts evidencing separately traded interest and principal components of securities issued by the U.S. Treasury; (iii) commercial paper rated in the highest short-term rating category by an NRSRO, such as S&P or Moody's, or determined by the Adviser to be of comparable quality at the time of purchase; (iv) short-term bank obligations (certificates of deposit, time deposits and bankers' acceptances) of U.S. commercial banks with assets of at least \$1 billion as of the end of their most recent fiscal year; and (v) repurchase agreements involving such securities. For a description of ratings, see "Appendix A – Description of Ratings" to this SAI.

**MORTGAGE-BACKED SECURITIES**—Mortgage-backed securities are instruments that entitle the holder to a share of all interest and principal payments from mortgages underlying the security. The mortgages backing these securities include conventional fifteen- and thirty-year fixed-rate mortgages, graduated payment mortgages, adjustable rate mortgages and floating mortgages.

Mortgage-backed securities are described in more detail below:

*Government Pass-Through Securities.* These are securities that are issued or guaranteed by a U.S. Government agency representing an interest in a pool of mortgage loans. The primary issuers or guarantors of these mortgage-

backed securities are GNMA, Fannie Mae and the Federal Home Loan Mortgage Corporation (“Freddie Mac”). GNMA, Fannie Mae and Freddie Mac each guarantee timely distributions of interest to certificate holders. GNMA and Fannie Mae also guarantee timely distributions of scheduled principal. In the past, Freddie Mac has only guaranteed the ultimate collection of principal of the underlying mortgage loan; however, Freddie Mac now issues mortgage-backed securities (“FHLMC Gold PC” securities), which also guarantee timely payment of monthly principal reductions. Government and private guarantees do not extend to the securities’ value, which is likely to vary inversely with fluctuations in interest rates.

There are a number of important differences among the agencies and instrumentalities of the U.S. Government that issue mortgage-backed securities and among the securities that they issue. GNMA is a wholly owned U.S. Government corporation within the Department of Housing and Urban Development. Therefore, mortgage-backed securities or certificates issued by GNMA, including GNMA Mortgage Pass-Through Certificates (also known as “Ginnie Maes”), are guaranteed as to the timely payment of principal and interest by GNMA and are backed by the full faith and credit of the U.S. Government. GNMA certificates are also supported by the authority of GNMA to borrow funds from the U.S. Treasury to make payments under its guarantee. Fannie Mae, on the other hand, is a government-sponsored organization owned by private stockholders. As a result of recent events (see below), the U.S. Treasury owns Fannie Mae’s senior preferred stock as well as a warrant to purchase 79.9% of Fannie Mae’s common stock. Still, mortgage-backed securities issued by Fannie Mae, which include Fannie Mae Guaranteed Mortgage Pass-Through Certificates (also known as “Fannie Maes”), are solely the obligations of Fannie Mae and are not backed by or entitled to the full faith and credit of the U.S. Government. Fannie Maes are guaranteed as to timely payment of the principal and interest by Fannie Mae. Freddie Mac is a corporate instrumentality of the U.S. Government, created pursuant to an Act of Congress, and is owned entirely by private stockholders. Mortgage-backed securities issued by Freddie Mac include Freddie Mac Mortgage Participation Certificates (also known as “Freddie Macs” or “PCs”). Freddie Macs are not backed by the full faith and credit of the U.S. Government and therefore are not guaranteed by the U.S. Government or by any Federal Home Loan Bank and do not constitute a debt or obligation of the U.S. Government or of any Federal Home Loan Bank. Freddie Macs entitle the holder to timely payment of interest, which is guaranteed by Freddie Mac. Freddie Mac guarantees either ultimate collection or timely payment of all principal payments on the underlying mortgage loans. When Freddie Mac does not guarantee timely payment of principal, Freddie Mac may remit the amount due on account of its guarantee of ultimate payment of principal at any time after default on an underlying mortgage, but in no event later than one year after it becomes payable.

On September 7, 2008, the U.S. Treasury announced a federal takeover of Fannie Mae and the Federal Home Loan Mortgage Corporation (“Freddie Mac”), placing the two federal instrumentalities in conservatorship. Under the takeover, the U.S. Treasury agreed to acquire \$1 billion of senior preferred stock of each instrumentality and obtained warrants for the purchase of common stock of each instrumentality (the “Senior Preferred Stock Purchase Agreement” or “Agreement”). Under the Agreement, the U.S. Treasury pledged to provide up to \$200 billion per instrumentality as needed, including the contribution of cash capital to the instrumentalities in the event their liabilities exceed their assets. This was intended to ensure that the instrumentalities maintain a positive net worth and meet their financial obligations, preventing mandatory triggering of receivership. On December 24, 2009, the U.S. Treasury announced that it was amending the Agreement to allow the \$200 billion cap on the U.S. Treasury’s funding commitment to increase as necessary to accommodate any cumulative reduction in net worth through the end of 2012. The unlimited support the U.S. Treasury extended to the two companies expired at the beginning of 2013 – Fannie Mae’s support is now capped at \$125 billion and Freddie Mac has a limit of \$149 billion.

On August 17, 2012, the U.S. Treasury announced that it was again amending the Agreement to terminate the requirement that Fannie Mae and Freddie Mac each pay a 10% annual dividend. Instead, the companies will transfer to the U.S. Treasury on a quarterly basis all profits earned during a quarter that exceed a capital reserve

amount of \$3 billion. It is believed that the new amendment puts Fannie Mae and Freddie Mac in a better position to service their debt because the companies no longer have to borrow from the U.S. Treasury to make fixed dividend payments. As part of the new terms, Fannie Mae and Freddie Mac also will be required to reduce their investment portfolios at an annual rate of 15 percent instead of the previous 10 percent, which puts each of them on track to cut their portfolios to a targeted \$250 billion in 2018.

Fannie Mae and Freddie Mac are the subject of several continuing class action lawsuits and investigations by federal regulators over certain accounting, disclosure or corporate governance matters, which (along with any resulting financial restatements) may adversely affect the guaranteeing entities. Importantly, the future of the entities is in serious question as the U.S. Government reportedly is considering multiple options, ranging from nationalization, privatization, consolidation, or abolishment of the entities.

The market value and interest yield of these mortgage-backed securities can vary due to market interest rate fluctuations and early prepayments of underlying mortgages. These securities represent ownership in a pool of federally insured mortgage loans with a maximum maturity of 30 years. However, due to scheduled and unscheduled principal payments on the underlying loans, these securities have a shorter average maturity and, therefore, less principal volatility than a comparable 30-year bond. Since prepayment rates vary widely, it is not possible to accurately predict the average maturity of a particular mortgage-backed security. The scheduled monthly interest and principal payments relating to mortgages in the pool will be “passed through” to investors.

Government mortgage-backed securities differ from conventional bonds in that principal is paid back to the certificate holders over the life of the loan rather than at maturity. As a result, there will be monthly scheduled payments of principal and interest. In addition, there may be unscheduled principal payments representing prepayments on the underlying mortgages. Although these securities may offer yields higher than those available from other types of U.S. Government securities, mortgage-backed securities may be less effective than other types of securities as a means of “locking in” attractive long-term rates because of the prepayment feature. For instance, when interest rates decline, the value of these securities likely will not rise as much as comparable debt securities due to the prepayment feature. In addition, these prepayments can cause the price of a mortgage-backed security originally purchased at a premium to decline in price to its par value, which may result in a loss.

*Private Pass-Through Securities.* Private pass-through securities are mortgage-backed securities issued by a non-governmental entity, such as a trust. While they are generally structured with one or more types of credit enhancement, private pass-through securities generally lack a guarantee by an entity having the credit status of a governmental agency or instrumentality. The two principal types of private mortgage-backed securities are collateralized mortgage obligations (“CMOs”) and real estate mortgage investment conduits (“REMICs”).

*Commercial Mortgage-Backed Securities (“CMBS”).* CMBS are generally multi-class or pass-through securities backed by a mortgage loan or a pool of mortgage loans secured by commercial property, such as industrial and warehouse properties, office buildings, retail space and shopping malls, multifamily properties and cooperative apartments. The commercial mortgage loans that underlie CMBS are generally not amortizing or not fully amortizing. That is, at their maturity date, repayment of the remaining principal balance or “balloon” is due and is repaid through the attainment of an additional loan or sale of the property.

*CMOs.* CMOs are securities collateralized by mortgages, mortgage pass-throughs, mortgage pay-through bonds (bonds representing an interest in a pool of mortgages where the cash flow generated from the mortgage collateral pool is dedicated to bond repayment), and mortgage-backed bonds (general obligations of the issuers payable out of the issuers’ general funds and additionally secured by a first lien on a pool of single family detached properties). CMOs are rated in one of the two highest categories by S&P or Moody’s. Many CMOs are issued with a number of classes or series which have different expected maturities. Investors purchasing such CMOs are credited with their portion of the scheduled payments of interest and principal on the underlying mortgages plus all unscheduled prepayments of principal based on a predetermined priority schedule. Accordingly, the CMOs in

the longer maturity series are less likely than other mortgage pass-throughs to be prepaid prior to their stated maturity. Although some of the mortgages underlying CMOs may be supported by various types of insurance, and some CMOs may be backed by GNMA certificates or other mortgage pass-throughs issued or guaranteed by U.S. Government agencies or instrumentalities, the CMOs themselves are not generally guaranteed.

*REMICs.* REMICs are private entities formed for the purpose of holding a fixed pool of mortgages secured by interests in real property. Guaranteed REMIC pass-through certificates (“REMIC Certificates”) issued by Fannie Mae or Freddie Mac represent beneficial ownership interests in a REMIC trust consisting principally of mortgage loans or Fannie Mae, Freddie Mac or GNMA-guaranteed mortgage pass-through certificates. For Freddie Mac REMIC Certificates, Freddie Mac guarantees the timely payment of interest. GNMA REMIC Certificates are backed by the full faith and credit of the U.S. Government.

*Parallel Pay Securities; Planned Amortization Class CMOs (“PAC Bonds”).* Parallel pay CMOs and REMICS are structured to provide payments of principal on each payment date to more than one class. These simultaneous payments are taken into account in calculating the stated maturity date or final distribution date of each class, which must be retired by its stated maturity date or final distribution date, but may be retired earlier. PAC Bonds generally require payments of a specified amount of principal on each payment date. PAC Bonds are always parallel pay CMOs with the required principal payment on such securities having the highest priority after interest has been paid to all classes.

*Adjustable Rate Mortgage Securities (“ARMS”).* ARMS are a form of pass-through security representing interests in pools of mortgage loans whose interest rates are adjusted from time to time. The adjustments usually are determined in accordance with a predetermined interest rate index and may be subject to certain limits. While the value of ARMS, like other debt securities, generally varies inversely with changes in market interest rates (increasing in value during periods of declining interest rates and decreasing in value during periods of increasing interest rates), the value of ARMS should generally be more resistant to price swings than other debt securities because the interest rates of ARMS move with market interest rates. The adjustable rate feature of ARMS will not, however, eliminate fluctuations in the prices of ARMS, particularly during periods of extreme fluctuations in interest rates. Also, since many adjustable rate mortgages only reset on an annual basis, it can be expected that the prices of ARMS will fluctuate to the extent that changes in prevailing interest rates are not immediately reflected in the interest rates payable on the underlying adjustable rate mortgages.

*Stripped Mortgage-Backed Securities.* Stripped mortgage-backed securities are securities that are created when a U.S. Government agency or a financial institution separates the interest and principal components of a mortgage-backed security and sells them as individual securities. The holder of the “principal-only” security (“PO”) receives the principal payments made by the underlying mortgage-backed security, while the holder of the “interest-only” security (“IO”) receives interest payments from the same underlying security. The prices of stripped mortgage-backed securities may be particularly affected by changes in interest rates. As interest rates fall, prepayment rates tend to increase, which tends to reduce prices of IOs and increase prices of POs. Rising interest rates can have the opposite effect.

*Pfandbriefe.* A Pfandbriefe is a fixed-term, fixed-rate bond issued by a German mortgage bank or a public-sector bank to finance secured real estate loans or public sector loans. Although Pfandbriefe are collateralized securities, the issuer assumes all of the prepayment risk.

*Estimated Average Life.* Due to the possibility of prepayments of the underlying mortgage instruments, mortgage-backed securities generally do not have a known maturity. In the absence of a known maturity, market participants generally refer to an estimated average life. An average life estimate is a function of an assumption regarding anticipated prepayment patterns, based upon current interest rates, current conditions in the relevant housing markets and other factors. The assumption is necessarily subjective, and thus different market participants can produce different average life estimates with regard to the same security. There can be no

assurance that estimated average life will be a security's actual average life.

**MORTGAGE DOLLAR ROLLS**—Mortgage “dollar rolls” or “covered rolls,” are transactions in which a Fund sells securities (usually mortgage-backed securities) and simultaneously contracts to repurchase typically in 30 or 60 days, substantially similar, but not identical, securities on a specified future date. The Funds may invest in mortgage dollar rolls. During the roll period, a Fund forgoes principal and interest paid on such securities. The 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. At the end of the roll commitment period, the Fund may or may not take delivery of the securities it has contracted to purchase. Mortgage dollar rolls may be renewed prior to cash settlement and initially may involve only a firm commitment agreement by a Fund to buy a security. A “covered roll” is a specific type of mortgage dollar roll for which there is an offsetting cash position or cash equivalent securities position that matures on or before the forward settlement date of the mortgage dollar roll transaction. As used herein the term “mortgage dollar roll” refers to mortgage dollar rolls that are not “covered rolls.” If the broker-dealer to whom a Fund sells the security becomes insolvent, the Fund’s right to repurchase the security may be restricted. Other risks involved in entering into mortgage dollar rolls include the risk that the value of the security may change adversely over the term of the mortgage dollar roll and that the security a Fund is required to repurchase may be worth less than the security that the Fund originally held. To avoid senior security concerns, the Funds will “cover” any mortgage dollar rolls as required by the 1940 Act.

**MUNICIPAL SECURITIES**—Municipal securities consist of (i) debt obligations issued by or on behalf of public authorities to obtain funds to be used for various public facilities, for refunding outstanding obligations, for general operating expenses and for lending such funds to other public institutions and facilities, and (ii) certain private activity and industrial development bonds issued by or on behalf of public authorities to obtain funds to provide for the construction, equipment, repair or improvement of privately operated facilities. The Funds may invest in municipal securities. Additional information regarding municipal securities is described below:

*Municipal Bonds.* Municipal bonds are debt obligations issued to obtain funds for various public purposes. Municipal bonds include general obligation bonds, revenue or special obligation bonds, private activity and industrial development bonds, moral obligation bonds and participation interests in municipal bonds. General obligation bonds are backed by the taxing power of the issuing municipality. Revenue bonds are backed by the revenues of a project or facility, such as tolls from a toll bridge. Certificates of participation represent an interest in an underlying obligation or commitment, such as an obligation issued in connection with a leasing arrangement. The payment of principal and interest on private activity and industrial development bonds is generally dependent solely on the ability of the facility’s user to meet its financial obligations and the pledge, if any, of real and personal property financed as security for such payment. The Funds may purchase private activity or industrial development bonds if, in the opinion of counsel for the issuers, the interest paid is exempt from federal income tax. Municipal bonds are issued by or on behalf of public authorities to raise money to finance various privately-owned or operated facilities for business and manufacturing, housing, sports and pollution control. These bonds are also used to finance public facilities such as airports, mass transit systems, ports, parking, sewage or solid waste disposal facilities and certain other facilities. The payment of the principal and interest on such bonds is dependent solely on the ability of the facility’s user to meet its financial obligations and the pledge, if any, of real and personal property financed as security for such payment. Moral obligation bonds are normally issued by special purpose authorities. Moral obligation bonds are not backed by the full faith and credit of the state, but are generally backed by the agreement of the issuing authority to request appropriations from the state legislative body.

*Municipal Leases.* Municipal leases are instruments, or participations in instruments, issued in connection with lease obligations or installment purchase contract obligations of municipalities (“municipal lease obligations”).

Although municipal lease obligations do not constitute general obligations of the issuing municipality, a lease obligation may be backed by the municipality's covenant to budget for, appropriate funds for, and make the payments due under the lease obligation. However, certain lease obligations contain "non-appropriation" clauses, which provide that the municipality has no obligation to make lease or installment purchase payments in future years unless money is appropriated for such purpose in the relevant years. Municipal lease obligations are a relatively new form of financing, and the market for such obligations is still developing. Municipal leases will be treated as liquid only if they satisfy criteria set forth in guidelines established by the Board, and there can be no assurance that a market will exist or continue to exist for any municipal lease obligation. Information regarding illiquid securities is provided under the section "Illiquid Securities."

*Municipal Notes.* Municipal notes consist of general obligation notes, tax anticipation notes (notes sold to finance working capital needs of the issuer in anticipation of receiving taxes on a future date), revenue anticipation notes (notes sold to provide needed cash prior to receipt of expected non-tax revenues from a specific source), bond anticipation notes, tax and revenue anticipation notes, certificates of indebtedness, demand notes, construction loan notes and participation interests in municipal notes. The maturities of the instruments at the time of issue will generally range from three months to one year.

**OBLIGATIONS OF DOMESTIC BANKS, FOREIGN BANKS AND FOREIGN BRANCHES OF U.S. BANKS**—Investments in bank obligations include obligations of domestic branches of foreign banks and foreign branches of domestic banks. These investments may be made by the Funds. Such investments in domestic branches of foreign banks and foreign branches of domestic banks may involve risks that are different from investments in securities of domestic branches of U.S. banks. These risks may include future unfavorable political and economic developments, possible withholding taxes on interest income, seizure or nationalization of foreign deposits, currency controls, interest limitations, or other governmental restrictions which might affect the payment of principal or interest on the securities held by the Funds. Additionally, these institutions may be subject to less stringent reserve requirements and to different accounting, auditing, reporting and recordkeeping requirements than those applicable to domestic branches of U.S. banks. Bank obligations include the following:

*Bankers' Acceptances.* Bankers' acceptances are bills of exchange or time drafts drawn on and accepted by a commercial bank. Corporations use bankers' acceptances to finance the shipment and storage of goods and to furnish dollar exchange. Maturities are generally six months or less.

*Bank Notes.* Bank notes are notes used to represent debt obligations issued by banks in large denominations.

*Certificates of Deposit.* Certificates of deposit are interest-bearing instruments with a specific maturity. They are issued by banks and savings and loan institutions in exchange for the deposit of funds and normally can be traded in the secondary market prior to maturity. Certificates of deposit with penalties for early withdrawal will be considered illiquid. Additional information about illiquid securities is provided under the section "Illiquid Securities."

*Time Deposits.* Time deposits are non-negotiable receipts issued by a bank in exchange for the deposit of funds. Like a certificate of deposit, it earns a specified rate of interest over a definite period of time; however, it cannot be traded in the secondary market. Time deposits with a withdrawal penalty or that mature in more than seven days are considered to be illiquid securities. Additional information about illiquid securities is provided under the section "Illiquid Securities."

**OBLIGATIONS OF SUPRANATIONAL ENTITIES**—Supranational entities are entities established through the joint participation of several governments, and include the Asian Development Bank, the Inter-American Development Bank, International Bank for Reconstruction and Development ("World Bank"), African Development Bank, European Economic Community, European Investment Bank and the Nordic Investment Bank. The governmental members, or "stockholders," usually make initial capital contributions to the

supranational entity and, in many cases, are committed to make additional capital contributions if the supranational entity is unable to repay its borrowings. There is no guarantee that one or more stockholders of a supranational entity will continue to make any necessary additional capital contributions. If such contributions are not made, the entity may be unable to pay interest or repay principal on its debt securities, and the Funds may lose money on such investments.

**OPTIONS**—The Funds may purchase and write put and call options on indices and enter into related closing transactions. A put option on a security gives the purchaser of the option the right to sell, and the writer of the option the obligation to buy, the underlying security at any time during the option period. A call option on a security gives the purchaser of the option the right to buy, and the writer of the option the obligation to sell, the underlying security at any time during the option period. The premium paid to the writer is the consideration for undertaking the obligations under the option contract.

The Funds may purchase and write put and call options on foreign currencies (traded on U.S. and foreign exchanges or over-the-counter markets) to manage its exposure to exchange rates. Call options on foreign currency written by the Funds will be “covered” as required by the 1940 Act.

Put and call options on indices are similar to options on securities except that options on an index give the holder the right to receive, upon exercise of the option, an amount of cash if the closing level of the underlying index is greater than (or less than, in the case of puts) the exercise price of the option. This amount of cash is equal to the difference between the closing price of the index and the exercise price of the option, expressed in dollars multiplied by a specified number. Thus, unlike options on individual securities, all settlements are in cash, and gain or loss depends on price movements in the particular market represented by the index generally, rather than the price movements in individual securities. All options written on indices or securities must be “covered” as required by the 1940 Act.

The Funds may trade put and call options on securities, securities indices and currencies, as the Adviser determines is appropriate in seeking the Funds’ investment objectives, and except as restricted by the Funds’ investment limitations as set forth below. See “Investment Limitations.”

The initial purchase (sale) of an option contract is an “opening transaction.” In order to close out an option position, a Fund may enter into a “closing transaction,” which is simply the sale (purchase) of an option contract on the same security with the same exercise price and expiration date as the option contract originally opened. If a Fund is unable to effect a closing purchase transaction with respect to an option it has written, it will not be able to sell the underlying security until the option expires or the Fund delivers the security upon exercise.

A Fund may purchase put and call options on securities for any lawful purpose, including to protect against a decline in the market value of the securities in its portfolio or to anticipate an increase in the market value of securities that the Fund may seek to purchase in the future. A Fund purchasing put and call options pays a premium for such options. If price movements in the underlying securities are such that exercise of the options would not be profitable for a Fund, loss of the premium paid may be offset by an increase in the value of the Fund’s securities or by a decrease in the cost of acquisition of securities by the Fund.

A Fund may write (*i.e.*, sell) “covered” call options on securities for any lawful purpose, including as a means of increasing the yield on its assets and as a means of providing limited protection against decreases in its market value. A Fund may engage in a covered call option writing (selling) program in an attempt to generate additional income or provide a partial hedge to another position of the Fund. A call option is “covered” if a Fund either owns the underlying instrument or has an absolute and immediate right (such as a call with the same or a later expiration date) to acquire that instrument. The underlying instruments of such covered call options may consist of individual equity securities, pools of equity securities, ETFs or indices.

The writing of covered call options is a more conservative investment technique than writing of naked or

uncovered options, but capable of enhancing a Fund's total return. When a Fund writes a covered call option, it profits from the premium paid by the buyer but gives up the opportunity to profit from an increase in the value of the underlying security above the exercise price. At the same time, a Fund retains the risk of loss from a decline in the value of the underlying security during the option period. Although a Fund may terminate its obligation by executing a closing purchase transaction, the cost of effecting such a transaction may be greater than the premium received upon its sale, resulting in a loss to the Fund. If such an option expires unexercised, a Fund realizes a gain equal to the premium received. Such a gain may be offset or exceeded by a decline in the market value of the underlying security during the option period. If an option is exercised, the exercise price, the premium received and the market value of the underlying security determine the gain or loss realized by a Fund.

When a Fund writes an option, if the underlying securities do not increase or decrease, as applicable, to a price level that would make the exercise of the option profitable to the holder thereof, the option generally will expire without being exercised and the Fund will realize as profit the premium received for such option. When a call option of which a Fund is the writer is exercised, the Fund will be required to sell the underlying securities to the option holder at the strike price, and will not participate in any increase in the price of such securities above the strike price. When a put option of which a Fund is the writer is exercised, the Fund will be required to purchase the underlying securities at a price in excess of the market value of such securities.

A Fund may purchase and write options on an exchange or over-the-counter. Over-the-counter options ("OTC options") differ from exchange-traded options in several respects. They are transacted directly with dealers and not with a clearing corporation, and therefore entail the risk of non-performance by the dealer. OTC options are available for a greater variety of securities and for a wider range of expiration dates and exercise prices than are available for exchange-traded options. Because OTC options are not traded on an exchange, pricing is normally done by reference to information from a market maker. It is the SEC's position that OTC options are generally illiquid.

The market value of an option generally reflects the market price of an underlying security. Other principal factors affecting market value include supply and demand, interest rates, the pricing volatility of the underlying security and the time remaining until the expiration date.

*Risks.* Risks associated with options transactions include: (i) the success of a hedging strategy may depend on an ability to predict movements in the prices of individual securities, fluctuations in markets and movements in interest rates; (ii) there may be an imperfect correlation between the movement in prices of options and the securities underlying them; (iii) there may not be a liquid secondary market for options; and (iv) while a Fund will receive a premium when it writes covered call options, it may not participate fully in a rise in the market value of the underlying security.

**PRIVATE PLACEMENTS AND RESTRICTED SECURITIES**—The Funds may invest in restricted securities (securities with limited transferability under the securities laws) acquired from the issuer in "private placement" transactions. Private placement securities are not registered under the Securities Act of 1933, as amended (the "Securities Act"), and are subject to restrictions on resale. They are eligible for sale only to certain qualified institutional buyers, like the Funds, and are not sold on a trading market or exchange. While private placement securities offer attractive investment opportunities otherwise not available on an open market, because such securities are available to few buyers, they are often both difficult to sell and to value. Certain of the Funds' investments may be placed in smaller, less seasoned, issuers that present a greater risk due to limited product lines and/or financial resources. The issuer of privately placed securities may not be subject to the disclosure and other investor protection requirements of a public trade. Additionally, the Funds could obtain material non-public information from the issuer of such securities that would restrict the Funds' ability to conduct portfolio transactions.

Privately placed securities can usually only be resold to other qualified institutional buyers, or in a private

transaction, or to a limited number of purchasers, or in limited quantities after they have been held for a specified period of time and other conditions are met pursuant to an exemption from registration. The Funds may incur more cost in the disposition of such securities because of the time and legal expense required to negotiate a private placement. Because of the limited market, the Funds may find it difficult to sell the securities when they find it advisable to do so and, to the extent such securities are sold in private negotiations, they may be sold for less than the price for which they were purchased or less than their fair market value.

Although securities which may be resold only to “qualified institutional buyers” in accordance with the provisions of Rule 144A under the Securities Act are technically considered “restricted securities,” the Funds may purchase Rule 144A securities without regard to the limitation on investments in illiquid securities described below in the “Non-Fundamental Policies” section, provided that a determination is made that such securities have a readily available trading market. The Funds may also purchase certain commercial paper issued in reliance on the exemption from regulations in Section 4(a)(2) of the Securities Act (“4(a)(2) Paper”). The Adviser will determine the liquidity of Rule 144A securities and 4(a)(2) Paper under the supervision of the Board. The liquidity of Rule 144A securities and 4(a)(2) Paper will be monitored by the Adviser, and if as a result of changed conditions it is determined that a Rule 144A security or 4(a)(2) Paper is no longer liquid, a Fund’s holdings of illiquid securities will be reviewed to determine what, if any, action is required to assure that the Fund does not exceed its percentage limitation for investments in illiquid securities.

**REAL ESTATE INVESTMENT TRUSTS**—Real Estate Investment Trusts (“REITs”) are trusts that invest primarily in commercial real estate or real estate-related loans. The Funds may invest in REITs. A REIT is not taxed on income distributed to its shareholders or unitholders if it complies with certain requirements under the Code relating to its organization, ownership, assets and income, as well as with a requirement that it distribute to its shareholders or unitholders at least 95% of its taxable income for each taxable year. Generally, REITs can be classified as Equity REITs, Mortgage REITs and Hybrid REITs. Equity REITs invest the majority of their assets directly in real property and derive their income primarily from rents and capital gains from appreciation realized through property sales. Mortgage REITs invest the majority of their assets in real estate mortgages and derive their income primarily from interest payments. Hybrid REITs combine the characteristics of both Equity and Mortgage REITs. By investing in REITs indirectly through the Funds, shareholders will bear not only the proportionate share of the expenses of the Funds, but also, indirectly, similar expenses of underlying REITs.

The Funds may be subject to certain risks associated with the direct investments of the REITs. REITs may be affected by changes in the value of their underlying properties and by defaults by borrowers or tenants. Mortgage REITs may be affected by the quality of the credit extended. Furthermore, REITs are dependent on specialized management skills. Some REITs may have limited diversification and may be subject to risks inherent in financing a limited number of properties. REITs depend generally on their ability to generate cash flow to make distributions to shareholders or unitholders, and may be subject to defaults by borrowers and to self-liquidations. In addition, a REIT may be affected by its failure to qualify for tax-free pass-through of income under the Code or its failure to maintain exemption from registration under the 1940 Act.

**REPURCHASE AGREEMENTS**—A repurchase agreement is an agreement in which one party sells securities to another party in return for cash with an agreement to repurchase equivalent securities at an agreed-upon price and on an agreed-upon future date. The Funds may enter into repurchase agreements with financial institutions and follow certain procedures designed to minimize the risks inherent in such agreements. These procedures include effecting repurchase transactions only with large, well-capitalized and well-established financial institutions deemed creditworthy by the Adviser. The repurchase agreements entered into by the Funds will provide that the underlying collateral shall have a value equal to at least 102% of the resale price stated in the agreement at all times. The Adviser monitors compliance with this requirement as well as the ongoing financial condition and creditworthiness of the counterparty. Under all repurchase agreements entered into by the Funds, the Funds’ custodian or its agent must take possession of the underlying collateral. In the event of a default or

bankruptcy by a selling financial institution, the Funds will seek to liquidate such collateral. However, the exercising of the Funds' right to liquidate such collateral could involve certain costs or delays and, to the extent that proceeds from any sale upon a default of the obligation to repurchase were less than the repurchase price, the Funds could suffer a loss. At times, the investments of the Funds in repurchase agreements may be substantial when, in the view of the Adviser, liquidity or other considerations so warrant. The Funds may enter into "tri-party" repurchase agreements. In "tri-party" repurchase agreements, an unaffiliated third party custodian maintains accounts to hold collateral for the Funds and their counterparties and, therefore, the Funds may be subject to the credit risk of that custodian.

**REVERSE REPURCHASE AGREEMENTS AND SALE-BUYBACKS**—Reverse repurchase agreements are transactions in which a Fund sells portfolio securities to financial institutions such as banks and broker-dealers, and agrees to repurchase them at a mutually agreed-upon date and price which is higher than the original sale price. The Funds may invest in reverse repurchase agreements. Reverse repurchase agreements are similar to a fully collateralized borrowing by a Fund. At the time a Fund enters into a reverse repurchase agreement, it will earmark on the books of the Fund or place in a segregated account cash or liquid securities having a value equal to the repurchase price (including accrued interest), and will subsequently monitor the account to ensure that such equivalent value is maintained.

Reverse repurchase agreements involve risks. Reverse repurchase agreements are a form of leverage and the use of reverse repurchase agreements by a Fund may increase the Fund's volatility. Reverse repurchase agreements are also subject to the risk that the other party to the reverse repurchase agreement will be unable or unwilling to complete the transaction as scheduled, which may result in losses to a Fund. Reverse repurchase agreements also involve the risk that the market value of the securities sold by a Fund may decline below the price at which it is obligated to repurchase the securities. In addition, when a Fund invests the proceeds it receives in a reverse repurchase transaction, there is a risk that those investments may decline in value. In this circumstance, a Fund could be required to sell other investments in order to meet its obligations to repurchase the securities.

In a sale-buyback transaction, a Fund sells an underlying security for settlement at a later date. A sale-buyback is similar to a reverse repurchase agreement, except that in a sale-buyback the counterparty who purchases the security is entitled to receive any principal or interest payments made on the underlying security pending settlement of a Fund's repurchase of the underlying security. A Fund's obligations under a sale-buyback typically would be offset by earmarking on the books of the Fund or placing in a segregated account cash or liquid securities having a value equal to the amount of the Fund's forward commitment to repurchase the underlying security.

**SECTOR FOCUS**—Because the Funds may, from time to time, be more heavily invested in particular sectors, the value of their shares may be especially sensitive to factors and economic risks that specifically affect those sectors. As a result, a Fund's share price may fluctuate more widely than the value of shares of a mutual fund that invests in a broader range of sectors.

**SECURITIES LENDING**—The Funds may lend portfolio securities to brokers, dealers and other financial organizations that meet capital and other credit requirements or other criteria established by the Board. These loans, if and when made, may not exceed  $33\frac{1}{3}\%$  of the total asset value of each Fund (including the loan collateral). A Fund will not lend portfolio securities to the Adviser or its affiliates unless it has applied for and received specific authority to do so from the SEC. Loans of portfolio securities will be fully collateralized by cash, letters of credit or U.S. Government securities, and the collateral will be maintained in an amount equal to at least 100% of the current market value of the loaned securities by marking to market daily, although the borrower will be required to deliver collateral of 102% and 105% of the market value of borrowed securities for domestic and foreign issuers, respectively. Any gain or loss in the market price of the securities loaned that might occur during the term of the loan would be for the account of the Funds.

A Fund may pay a part of the interest earned from the investment of collateral, or other fee, to an unaffiliated third party for acting as the Fund's securities lending agent.

By lending its securities, a Fund may increase its income by receiving payments from the borrower that reflect the amount of any interest or any dividends payable on the loaned securities as well as by either investing cash collateral received from the borrower in short-term instruments or obtaining a fee from the borrower when U.S. Government securities or letters of credit are used as collateral. Each Fund will adhere to the following conditions whenever its portfolio securities are loaned: (i) the Fund must receive at least 100% cash collateral or equivalent securities of the type discussed in the preceding paragraph from the borrower; (ii) the borrower must increase such collateral whenever the market value of the securities rises above the level of such collateral; (iii) the Fund must be able to terminate the loan on demand; (iv) the Fund must receive reasonable interest on the loan, as well as any dividends, interest or other distributions on the loaned securities and any increase in market value; (v) the Fund may pay only reasonable fees in connection with the loan (which fees may include fees payable to the lending agent, the borrower, the Fund's administrator and the Fund's custodian); and (vi) voting rights on the loaned securities may pass to the borrower, provided, however, that if a material event adversely affecting the investment occurs, the Fund must terminate the loan and regain the right to vote the securities. The Board has adopted procedures reasonably designed to ensure that the foregoing criteria will be met. Loan agreements involve certain risks in the event of default or insolvency of the borrower, including possible delays or restrictions upon a Fund's ability to recover the loaned securities or dispose of the collateral for the loan, which could give rise to loss because of adverse market action, expenses and/or delays in connection with the disposition of the underlying securities.

A Fund will invest the cash received as collateral through loan transactions in other eligible securities, which may include shares of a registered money market fund, or of an unregistered money market fund that complies with the requirements of Rule 2a-7 under the 1940 Act to the extent required by the 1940 Act. Such money market funds might not seek or be able to maintain a stable \$1 per share net asset value. Investing the cash collateral subjects a Fund to market risk. The Fund remains obligated to return all collateral to the borrower under the terms of its securities lending arrangements, even if the value of the investments made with the collateral has declined. Accordingly, if the value of a security in which the cash collateral has been invested declines, the loss would be borne by the Fund, and the Fund may be required to liquidate other investments in order to return collateral to the borrower at the end of a loan.

**SHORT SALES**—Short sales may be used by a Fund as part of its overall portfolio management strategies or to offset (hedge) a potential decline in the value of a security. A Fund may engage in short sales that are either “against the box” or “uncovered.” A short sale is “against the box” if at all times during which the short position is open, a Fund owns at least an equal amount of the securities or securities convertible into, or exchangeable without further consideration for, securities of the same issue as the securities that are sold short. A short sale against the box is a taxable transaction to the Fund with respect to the securities that are sold short. Uncovered short sales are transactions under which a Fund sells a security it does not own. To complete such a transaction, the Fund must borrow the security to make delivery to the buyer. The Fund then is obligated to replace the security borrowed by purchasing the security at the market price at the time of the replacement. The price at such time may be more or less than the price at which the security was sold by the Fund. Until the security is replaced, the Fund is required to pay the lender amounts equal to any dividends or interest that accrue during the period of the loan. To borrow the security, the Fund also may be required to pay a premium, which would increase the cost of the security sold. The proceeds of the short sale may be retained by the broker, to the extent necessary to meet margin requirements, until the short position is closed out.

Until a Fund closes its short position or replaces the borrowed security, the Fund will: (i) earmark on the books of the Fund or place in a segregated account cash or liquid securities at such a level that the amount earmarked or deposited in the segregated account plus the amount deposited with the broker as collateral will equal the current

value of the security sold short; or (ii) otherwise “cover” the Fund’s short position as required by the 1940 Act. The Fund may engage in short sales in an attempt to capitalize on equity securities that they believe will underperform the market or their peers. When a Fund sells securities short, it may use the proceeds from the sales to purchase long positions in additional securities that it believes will outperform the market or its peers. This strategy may effectively result in the Fund having a leveraged investment portfolio, which results in greater potential for loss. Leverage can amplify the effects of market volatility on a Fund’s share price and make the Fund’s returns more volatile. This is because leverage tends to exaggerate the effect of any increase or decrease in the value of a Fund’s portfolio securities. The use of leverage may also cause a Fund to liquidate portfolio positions when it would not be advantageous to do so or in order to satisfy its obligations.

## **SOVEREIGN DEBT SECURITIES**

*High Yield Sovereign Debt Securities.* Investing in fixed and floating rate high yield foreign sovereign debt securities will expose the Funds to the direct or indirect consequences of political, social or economic changes in the countries that issue the securities. The ability of a foreign sovereign obligor to make timely payments on its external debt obligations will also be strongly influenced by the obligor’s balance of payments, including export performance, its access to international credits and investments, fluctuations in interest rates and the extent of its foreign reserves. Countries such as those in which the Funds may invest have historically experienced, and may continue to experience, high rates of inflation, high interest rates, exchange rate or trade difficulties and extreme poverty and unemployment. Many of these countries are also characterized by political uncertainty or instability. Additional factors that may influence the ability or willingness to service debt include, but are not limited to, a country’s cash flow situation, the availability of sufficient foreign exchange on the date a payment is due, the relative size of its debt service burden to the economy as a whole and its government’s policy towards the International Monetary Fund, the World Bank and other international agencies. A country whose exports are concentrated in a few commodities or whose economy depends on certain strategic imports could be vulnerable to fluctuations in international prices of these commodities or imports. To the extent that a country receives payment for its exports in currencies other than dollars, its ability to make debt payments denominated in dollars could be adversely affected. If a foreign sovereign obligor cannot generate sufficient earnings from foreign trade to service its external debt, it may need to depend on continuing loans and aid from foreign governments, commercial banks and multilateral organizations and inflows of foreign investment. The commitment on the part of these foreign governments, multilateral organizations and others to make such disbursements may be conditioned on the government’s implementation of economic reforms and/or economic performance and the timely service of its obligations. Failure to implement such reforms, achieve such levels of economic performance or repay principal or interest when due may result in the cancellation of such third parties’ commitments to lend funds, which may further impair the obligor’s ability or willingness to timely service its debts.

*General.* The cost of servicing external debt will also generally be adversely affected by rising international interest rates because many external debt obligations bear interest at rates that are adjusted based upon international interest rates. The ability to service external debt will also depend on the level of the relevant government’s international currency reserves and its access to foreign exchange. Currency devaluations may affect the ability of a sovereign obligor to obtain sufficient foreign exchange to service its external debt.

As a result of the foregoing or other factors, a governmental obligor may default on its obligations. If such an event occurs, the Funds may have limited legal recourse against the issuer and/or guarantor. Remedies must, in some cases, be pursued in the courts of the defaulting party itself, and the ability of the holder of foreign sovereign debt securities to obtain recourse may be subject to the political climate in the relevant country. In addition, no assurance can be given that the holders of commercial bank debt will not contest payments to the holders of other foreign sovereign debt obligations in the event of default under their commercial bank loan agreements.

**STRUCTURED SECURITIES**—A Fund may invest a portion of its assets in entities organized and operated solely for the purpose of restructuring the investment characteristics of sovereign debt obligations of emerging market issuers. This type of restructuring involves the deposit with, or purchase by, an entity, such as a corporation or trust, of specified instruments (such as commercial bank loans or Brady Bonds) and the issuance by that entity of one or more classes of securities (“Structured Securities”) backed by, or representing interests in, the underlying instruments. The cash flow on the underlying instruments may be apportioned among the newly issued Structured Securities to create securities with different investment characteristics, such as varying maturities, payment priorities and interest rate provisions, and the extent of the payments made with respect to Structured Securities is dependent on the extent of the cash flow on the underlying instruments. Because Structured Securities of the type in which the Funds anticipate they will invest typically involve no credit enhancement, their credit risk will generally be equivalent to that of the underlying instruments. The Funds are permitted to invest in a class of Structured Securities that is either subordinated or unsubordinated to the right of payment of another class. Subordinated Structured Securities typically have higher yields and present greater risks than unsubordinated Structured Securities. Structured Securities are typically sold in private placement transactions, and there is currently no active trading market for Structured Securities. Certain issuers of such structured securities may be deemed to be “investment companies” as defined in the 1940 Act. As a result, the Funds’ investment in such securities may be limited by certain investment restrictions contained in the 1940 Act.

**SWAPS, CAPS, FLOORS, COLLARS AND SWAPTIONS**—Swaps are privately negotiated over-the-counter derivative products in which two parties agree to exchange payment streams calculated in relation to a rate, index, instrument or certain securities (referred to as the “underlying”) and a predetermined amount (referred to as the “notional amount”). The underlying for a swap may be an interest rate (fixed or floating), a currency exchange rate, a commodity price index, a security, group of securities or a securities index, a combination of any of these, or various other rates, securities, instruments, assets or indices. Swap agreements generally do not involve the delivery of the underlying or principal, and a party’s obligations generally are equal to only the net amount to be paid or received under the agreement based on the relative values of the positions held by each party to the swap agreement.

A great deal of flexibility is possible in the way swaps may be structured. For example, in a simple fixed-to-floating interest rate swap, one party makes payments equivalent to a fixed interest rate, and the other party makes payments calculated with reference to a specified floating interest rate, such as LIBOR or the prime rate. In a currency swap, the parties generally enter into an agreement to pay interest streams in one currency based on a specified rate in exchange for receiving interest streams denominated in another currency. Currency swaps may involve initial and final exchanges of the currency that correspond to the agreed upon notional amount.

The Funds may engage in simple or more complex swap transactions involving a wide variety of underlyings for various reasons. For example, a Fund may enter into a swap to gain exposure to investments (such as an index of securities in a market) or currencies without actually purchasing those stocks or currencies; to make an investment without owning or taking physical custody of securities or currencies in circumstances in which direct investment is restricted for legal reasons or is otherwise impracticable; to hedge an existing position; to obtain a particular desired return at a lower cost to the Fund than if it had invested directly in an instrument that yielded the desired return; or for various other reasons.

A Fund may enter into credit default swaps, as a buyer or a seller. The buyer in a credit default contract is obligated to pay the seller a periodic stream of payments over the term of the contract provided no event of default has occurred. If an event of default occurs, the seller must pay the buyer the full notional value (“par value”) of the underlying in exchange for the underlying. If a Fund is a buyer and no event of default occurs, the Fund will have made a stream of payments to the seller without having benefited from the default protection it purchased. However, if an event of default occurs, the Fund, as buyer, will receive the full notional value of the underlying that may have little or no value following default. As a seller, a Fund receives a fixed rate of income throughout

the term of the contract, provided there is no default. If an event of default occurs, the Fund would be obligated to pay the notional value of the underlying in return for the receipt of the underlying. The value of the underlying received by the Fund, coupled with the periodic payments previously received may be less than the full notional value it pays to the buyer, resulting in a loss of value to the Fund. Credit default swaps involve different risks than if the Funds invest in the underlying directly.

Caps, floors, collars and swaptions are privately-negotiated option-based derivative products. Like a put or call option, the buyer of a cap or floor pays a premium to the writer. In exchange for that premium, the buyer receives the right to a payment equal to the differential if the specified index or rate rises above (in the case of a cap) or falls below (in the case of a floor) a pre-determined strike level. Like swaps, obligations under caps and floors are calculated based upon an agreed notional amount, and, like most swaps (other than foreign currency swaps), the entire notional amount is not exchanged. A collar is a combination product in which one party buys a cap from and sells a floor to another party. Swaptions give the holder the right to enter into a swap. The Funds may use one or more of these derivative products in addition to or in lieu of a swap involving a similar rate or index.

Under current market practice, swaps, caps, collars and floors between the same two parties are generally documented under a “master agreement.” In some cases, options and forwards between the parties may also be governed by the same master agreement. In the event of a default, amounts owed under all transactions entered into under, or covered by, the same master agreement would be netted, and only a single payment would be made.

Generally, a Fund would calculate the obligations of the swap agreements’ counterparties on a “net basis.” Consequently, a Fund’s current obligation (or rights) under a swap agreement will generally be equal only to the net amount to be paid or received under the agreement based on the relative values of the positions held by each counterparty to the swap agreement (the “net amount”). A Fund’s current obligation under a swap agreement will be accrued daily (offset against any amounts owed to the Fund) and any accrued but unpaid net amounts owed to a swap counterparty will be “covered” as required by the 1940 Act.

The swap market has grown substantially in recent years with a large number of banks and investment banking firms acting both as principals and as agents using standardized swap agreements. As a result, the use of swaps has become more prevalent in comparison with the markets for other similar instruments that are also traded in over-the-counter markets.

Swaps and other derivatives involve risks. One significant risk in a swap, cap, floor, collar or swaption is the volatility of the specific interest rate, currency or other underlying that determines the amount of payments due to and from a Fund. This is true whether these derivative products are used to create additional risk exposure for a Fund or to hedge, or manage, existing risk exposure. If under a swap, cap, floor, collar or swaption agreement a Fund is obligated to make a payment to the counterparty, the Fund must be prepared to make the payment when due. A Fund could suffer losses with respect to such an agreement if the Fund is unable to terminate the agreement or reduce its exposure through offsetting transactions. Further, the risks of caps, floors and collars, like put and call options, may be unlimited for the seller if the cap or floor is not hedged or covered, but is limited for the buyer.

Because under swap, cap, floor, collar and swaption agreements a counterparty may be obligated to make payments to a Fund, these derivative products are subject to risks related to the counterparty’s creditworthiness. If a counterparty defaults, a Fund’s risk of loss will consist of any payments that the Fund is entitled to receive from the counterparty under the agreement (this may not be true for currency swaps that require the delivery of the entire notional amount of one designated currency in exchange for the other). Upon default by a counterparty, however, a Fund may have contractual remedies under the swap agreement.

A Fund will enter into swaps only with counterparties that the Adviser believes to be creditworthy. In addition, a Fund will earmark on the books of the Fund or segregate cash or liquid securities in an amount equal to any liability amount owned under a swap, cap, floor, collar or swaption agreement, or will otherwise “cover” its

position as required by the 1940 Act.

**U.S. GOVERNMENT SECURITIES**—Examples of types of U.S. Government obligations in which the Funds may invest include U.S. Treasury obligations and the obligations of U.S. Government agencies or U.S. Government sponsored entities such as Federal Home Loan Banks, Federal Farm Credit Banks, Federal Land Banks, the Federal Housing Administration, Farmers Home Administration, Export-Import Bank of the United States, Small Business Administration, Fannie Mae, GNMA, General Services Administration, Student Loan Marketing Association, Central Bank for Cooperatives, Freddie Mac, Federal Intermediate Credit Banks, Maritime Administration, and other similar agencies. Whether backed by the full faith and credit of the U.S. Treasury or not, U.S. Government securities are not guaranteed against price movements due to fluctuating interest rates.

*Receipts.* Receipts are interests in separately-traded interest and principal component parts of U.S. Government obligations that are issued by banks or brokerage firms and are created by depositing U.S. Government obligations into a special account at a custodian bank. The custodian holds the interest and principal payments for the benefit of the registered owners of the certificates or receipts. The custodian arranges for the issuance of the certificates or receipts evidencing ownership and maintains the register. Treasury Receipts (“TRs”) and Separate Trading of Registered Interest and Principal of Securities (“STRIPS”) are interests in accounts sponsored by the U.S. Treasury. Receipts are sold as zero coupon securities, which means that they are sold at a substantial discount and redeemed at face value at their maturity date without interim cash payments of interest or principal.

*U.S. Treasury Obligations.* U.S. Treasury obligations consist of bills, notes and bonds issued by the U.S. Treasury and separately traded interest and principal component parts of such obligations that are transferable through the federal book-entry system known as STRIPS and TRs.

*U.S. Government Zero Coupon Securities.* STRIPS and receipts are sold as zero coupon securities, that is, fixed income securities that have been stripped of their unmatured interest coupons. Zero coupon securities are sold at a (usually substantial) discount and redeemed at face value at their maturity date without interim cash payments of interest or principal. The amount of this discount is accreted over the life of the security, and the accretion constitutes the income earned on the security for both accounting and tax purposes. Because of these features, the market prices of zero coupon securities are generally more volatile than the market prices of securities that have similar maturity but that pay interest periodically. Zero coupon securities are likely to respond to a greater degree to interest rate changes than are non-zero coupon securities with similar maturity and credit qualities.

*U.S. Government Agencies.* Some obligations issued or guaranteed by agencies of the U.S. Government are supported by the full faith and credit of the U.S. Treasury (e.g., Treasury bills, notes and bonds, and securities guaranteed by GNMA), others are supported by the right of the issuer to borrow from the Treasury (e.g., obligations of Federal Home Loan Banks), while still others are supported only by the credit of the instrumentality (e.g., obligations of Fannie Mae). Guarantees of principal by agencies or instrumentalities of the U.S. Government may be a guarantee of payment at the maturity of the obligation so that in the event of a default prior to maturity there might not be a market and thus no means of realizing on the obligation prior to maturity. Guarantees as to the timely payment of principal and interest do not extend to the value or yield of these securities or to the value of the Funds’ shares.

**VARIABLE AND FLOATING RATE INSTRUMENTS**—Certain obligations may carry variable or floating rates of interest, and may involve a conditional or unconditional demand feature. Such instruments bear interest at rates that are not fixed, but that vary with changes in specified market rates or indices. The interest rates on these securities may be reset daily, weekly, quarterly, or some other reset period. There is a risk that the current interest rate on such obligations may not accurately reflect existing market interest rates. A demand instrument with a demand notice exceeding seven days may be considered illiquid if there is no secondary market for such security.

**WHEN-ISSUED AND DELAYED DELIVERY SECURITIES**—When-issued and delayed delivery basis, including “TBA” (to be announced) basis, transactions involve the purchase of an instrument with payment and delivery taking place in the future. Delivery of and payment for these securities may occur a month or more after the date of the purchase commitment. A TBA transaction is a method of trading mortgage-backed securities. In a TBA transaction, the buyer and seller agree upon general trade parameters such as agency, settlement date, par amount and price. The actual pools delivered generally are determined two days prior to the settlement date. The interest rate realized on these securities is fixed as of the purchase date, and no interest accrues to a Fund before settlement. These securities are subject to market fluctuation due to changes in market interest rates, and it is possible that the market value at the time of settlement could be higher or lower than the purchase price if the general level of interest rates has changed. Although a Fund generally purchases securities on a when-issued or forward commitment basis with the intention of actually acquiring securities for its portfolio, the Fund may dispose of a when-issued security or forward commitment prior to settlement if the Adviser deems it appropriate. When a Fund purchases when-issued or delayed delivery securities, it will “cover” its position as required by the 1940 Act.

**YANKEE OBLIGATIONS**—Yankee obligations (“Yankees”) are U.S. dollar-denominated instruments of foreign issuers who either register with the SEC or issue securities under Rule 144A of the 1933 Act. These obligations consist of debt securities (including preferred or preference stock of non-governmental issuers), certificates of deposit, fixed time deposits and bankers’ acceptances issued by foreign banks, and debt obligations of foreign governments or their subdivisions, agencies and instrumentalities, international agencies and supranational entities. Some securities issued by foreign governments or their subdivisions, agencies and instrumentalities may not be backed by the full faith and credit of the foreign government.

The Yankee obligations selected for the Funds will adhere to the same quality standards as those utilized for the selection of domestic debt obligations.

**ZERO COUPON SECURITIES**—Zero coupon securities are securities that are sold at a discount to par value and securities on which interest payments are not made during the life of the security. Upon maturity, the holder is entitled to receive the par value of the security. While interest payments are not made on such securities, holders of such securities are deemed to have received “phantom income” annually. Because a Fund will distribute its “phantom income” to shareholders, to the extent that shareholders elect to receive dividends in cash rather than reinvesting such dividends in additional shares, the Fund will have fewer assets with which to purchase income producing securities. Pay-in-kind securities pay interest in either cash or additional securities, at the issuer’s option, for a specified period. Pay-in-kind bonds, like zero coupon bonds, are designed to give an issuer flexibility in managing cash flow. Pay-in-kind bonds are expected to reflect the market value of the underlying debt plus an amount representing accrued interest since the last payment. Pay-in-kind bonds are usually less volatile than zero coupon bonds, but more volatile than cash pay securities. Pay-in-kind securities are securities that have interest payable by delivery of additional securities. Upon maturity, the holder is entitled to receive the aggregate par value of the securities. Deferred payment securities are securities that remain zero coupon securities until a predetermined date, at which time the stated coupon rate becomes effective and interest becomes payable at regular intervals.

To avoid any leveraging concerns, a Fund will “cover” its position as required by the 1940 Act. Zero coupon, pay-in-kind and deferred payment securities may be subject to greater fluctuation in value and lesser liquidity in the event of adverse market conditions than comparably rated securities paying cash interest at regular interest payment periods. STRIPS and receipts (TRs, Treasury Investment Growth Receipts (TIGRs), Liquid Yield Option Notes (LYONs), and Certificates of Accrual on Treasury Securities (CATS)) are sold as zero coupon securities, that is, fixed income securities that have been stripped of their unmatured interest coupons. Zero coupon securities are sold at a (usually substantial) discount and redeemed at face value at their maturity date without interim cash payments of interest or principal. The amount of this discount is accreted over the life of the security,

and the accretion constitutes the income earned on the security for both accounting and tax purposes. Because of these features, the market prices of zero coupon securities are generally more volatile than the market prices of securities that have similar maturity but that pay interest periodically. Zero coupon securities are likely to respond to a greater degree to interest rate changes than are non-zero coupon securities with similar maturity and credit qualities.

Corporate zero coupon securities are: (i) notes or debentures which do not pay current interest and are issued at substantial discounts from par value; or (ii) notes or debentures that pay no current interest until a stated date one or more years into the future, after which date the issuer is obligated to pay interest until maturity, usually at a higher rate than if interest were payable from the date of issuance, and may also make interest payments in kind (*e.g.*, with identical zero coupon securities). Such corporate zero coupon securities, in addition to the risks identified above, are subject to the risk of the issuer's failure to pay interest and repay principal in accordance with the terms of the obligation. A Fund must accrete the discount or interest on high-yield bonds structured as zero coupon securities as income even though it does not receive a corresponding cash interest payment until the security's maturity or payment date. For tax purposes, original issue discount that accretes in a taxable year is treated as earned by a Fund and therefore is subject to the distribution requirements applicable to RICs under Subchapter M of the Code. A Fund may have to dispose of its securities under disadvantageous circumstances to generate cash, or may have to leverage itself by borrowing cash to satisfy distribution requirements. A Fund accrues income with respect to the securities prior to the receipt of cash payments.

**Special Risks of Cyber Attacks.** As with any entity that conducts business through electronic means in the modern marketplace, the Funds, and their service providers, may be susceptible to operational and information security risks resulting from cyber attacks. Cyber attacks include, among other behaviors, stealing or corrupting data maintained online or digitally, denial of service attacks on websites, the unauthorized monitoring, release, misuse, loss, destruction or corruption of confidential information, unauthorized access to relevant systems, compromises to networks or devices that the Funds and their service providers use to service the Funds' operations, operational disruption or failures in the physical infrastructure or operating systems that support the Funds and their service providers, or various other forms of cyber security breaches. Cyber attacks affecting the Funds or the Adviser, the Funds' distributor, custodian, or any other of the Funds' intermediaries or service providers may adversely impact the Funds and their shareholders, potentially resulting in, among other things, financial losses or the inability of Fund shareholders to transact business. For instance, cyber attacks may interfere with the processing of shareholder transactions, impact a Fund's ability to calculate its NAV, cause the release of private shareholder information or confidential business information, impede trading, subject the Funds to regulatory fines or financial losses and/or cause reputational damage. The Funds may also incur additional costs for cyber security risk management purposes designed to mitigate or prevent the risk of cyber attacks. Such costs may be ongoing because threats of cyber attacks are constantly evolving as cyber attackers become more sophisticated and their techniques become more complex. Similar types of cyber security risks are also present for issuers of securities in which the Funds may invest, which could result in material adverse consequences for such issuers and may cause a Fund's investments in such companies to lose value. There can be no assurance that the Funds, the Funds' service providers, or the issuers of the securities in which the Funds invest will not suffer losses relating to cyber attacks or other information security breaches in the future.

## **INVESTMENT LIMITATIONS**

### **Fundamental Policies**

The Trust (on behalf of each Fund) has adopted the following policies as fundamental policies (unless otherwise noted), which may not be changed without the affirmative vote of the holders of a majority of the outstanding voting securities of a Fund. Under the 1940 Act, the "vote of a majority of the outstanding voting securities"

means the vote of the holders of the lesser of (i) 67% of the shares of a Fund represented at a meeting at which the holders of more than 50% of the Fund's outstanding shares are represented or (ii) more than 50% of the outstanding shares of the Fund.

1. A Fund may make loans, except as prohibited under the 1940 Act, the rules and regulations thereunder or any exemption therefrom, as such statute, rules or regulations may be amended or interpreted from time to time.
2. A Fund may borrow money, except as prohibited under the 1940 Act, the rules and regulations thereunder or any exemption therefrom, as such statute, rules or regulations may be amended or interpreted from time to time.
3. A Fund may not issue senior securities, as such term is defined under the 1940 Act, the rules or regulations thereunder or any exemption therefrom as amended or interpreted from time to time, except as permitted under the 1940 Act, the rules and regulations thereunder or any exemption therefrom, as such statute, rules or regulations may be amended or interpreted from time to time.
4. A Fund may not concentrate its investments in a particular industry, as concentration is defined under the 1940 Act, the rules or regulations thereunder or any exemption therefrom, as such statute, rules or regulations may be amended or interpreted from time to time, except that the Fund may invest without limitation in: (i) securities issued or guaranteed by the U.S. Government, its agencies or instrumentalities; and (ii) tax-exempt obligations of state or municipal governments and their political subdivisions. For purposes of this fundamental policy, investments in securities of other investment companies are not deemed to be "investments in a particular industry."
5. A Fund may purchase or sell commodities and real estate, except as prohibited under the 1940 Act, the rules and regulations thereunder or any exemption therefrom, as such statute, rules or regulations may be amended or interpreted from time to time.
6. A Fund may purchase securities of an issuer, except if such purchase is inconsistent with the maintenance of its status as an open-end diversified company under the 1940 Act, the rules or regulations thereunder or any exemption therefrom, as such statute, rules or regulations may be amended or interpreted from time to time.
7. A Fund may underwrite securities issued by other persons, except as prohibited under the 1940 Act, the rules and regulations thereunder or any exemption therefrom, as such statute, rules or regulations may be amended or interpreted from time to time.
8. The Kopernik Global All-Cap Fund may not change its investment objective to seek long-term capital appreciation without the affirmative vote of the holders of a majority of its outstanding voting securities.
9. The Kopernik International Fund may not change its investment objective to seek long-term growth of capital without the affirmative vote of the holders of a majority of its outstanding voting securities.

The following descriptions of the 1940 Act may assist shareholders in understanding the above policies and restrictions.

**BORROWING.** The 1940 Act permits an investment company to borrow up to 33 1/3% of its total assets (including the amount borrowed) and to borrow for temporary purposes in an amount not exceeding 5% of the value of its total assets. Transactions that are fully collateralized in a manner that does not involve the prohibited issuance of a “senior security” within the meaning of Section 18(f) of the 1940 Act, shall not be regarded as borrowings for the purposes of a Fund’s investment restriction. Section 18(f) of the 1940 Act permits an investment company to borrow only from banks.

**CONCENTRATION.** The SEC has defined concentration as investing 25% or more of an investment company’s total assets in any particular industry or group of industries, with certain exceptions such as with respect to investments in obligations issued or guaranteed by the U.S. Government or its agencies and instrumentalities, or tax-exempt obligations of state or municipal governments and their political subdivisions. For purposes of a Fund’s concentration policy, the Fund may classify and re-classify companies in a particular industry and define and re-define industries in any reasonable manner.

**DIVERSIFICATION.** Under the 1940 Act and the rules, regulations and interpretations thereunder, a “diversified company,” as to 75% of its total assets, may not purchase securities of any issuer (other than obligations of, or guaranteed by, the U.S. government or its agencies, or instrumentalities or securities of other investment companies) if, as a result, more than 5% of its total assets would be invested in the securities of such issuer, or more than 10% of the issuer’s voting securities would be held by a fund.

**LENDING.** Under the 1940 Act, an investment company may only make loans if expressly permitted by its investment policies.

**REAL ESTATE AND COMMODITIES.** The 1940 Act does not directly restrict an investment company’s ability to invest in commodities or real estate, but does require that every investment company have a fundamental investment policy governing such investments.

**SENIOR SECURITIES.** Senior securities may include any obligation or instrument issued by an investment company evidencing indebtedness. The 1940 Act generally prohibits a fund from issuing senior securities, although it provides allowances for certain borrowings and certain other investments, such as short sales, reverse repurchase agreements, and firm commitment agreements, when such investments are “covered” or with appropriate earmarking or segregation of assets to cover such obligations.

**UNDERWRITING.** Under the 1940 Act, underwriting securities involves an investment company purchasing securities directly from an issuer for the purpose of selling (distributing) them or participating in any such activity either directly or indirectly. Under the 1940 Act, a diversified fund may not make any commitment as underwriter, if immediately thereafter the amount of its outstanding underwriting commitments, plus the value of its investments in securities of issuers (other than investment companies) of which it owns more than 10% of the outstanding voting securities, exceeds 25% of the value of its total assets.

### **Non-Fundamental Policies**

The following limitations are non-fundamental and may be changed by the Board without shareholder approval.

1. A Fund may not hold illiquid securities in an amount exceeding, in the aggregate, 15% of such Fund’s net assets.

2. A Fund may not borrow money (i) in an amount exceeding 33 1/3% of the value of its total assets (including the amount borrowed, but excluding temporary borrowings not in excess of 5% of its total assets) and (ii) other than from a bank, provided that investment strategies that either obligate the Fund to purchase securities or require the Fund to cover a position by segregating assets or entering into an offsetting position shall not be subject to this limitation.
3. A Fund may not lend any security or make any other loan if, as a result, more than 33 1/3% of its total assets would be lent to other parties (this restriction does not apply to purchases of debt securities or repurchase agreements).
4. A Fund may not invest in unmarketable interests in real estate limited partnerships or invest directly in real estate. The Fund may not purchase or sell or invest directly in real estate unless acquired as a result of its ownership in securities or other investments and except pursuant to the exercise of its rights under loan agreements related to its investments or to the extent that its investments in senior loans or bank loans may be considered to be investments in real estate. For the avoidance of doubt, the foregoing policy does not prevent the Fund from, among other things; purchasing marketable securities of companies that deal in real estate or interests therein (including REITs).
5. The Fund may purchase or sell financial and physical commodities, commodity contracts based on (or relating to) physical commodities or financial commodities and securities and derivative instruments whose values are derived from (in whole or in part) physical commodities or financial commodities.
6. The Kopernik Global All-Cap Fund may not change its investment strategy to invest at least 80% of its net assets (plus any borrowings for investment purposes) in equity securities of U.S. and non-U.S. companies without 60 days' prior notice to shareholders.

Except with respect to borrowing, if a percentage restriction set forth in the prospectus or in this SAI is adhered to at the time of investment, a subsequent increase or decrease in a percentage resulting from a change in the values of assets will not constitute a violation of that restriction. With respect to the limitation on illiquid securities, in the event that a subsequent change in net assets or other circumstances causes a Fund to exceed its limitation, the Fund will take steps to bring the aggregate amount of illiquid instruments back within the limitations as soon as reasonably practicable. A Fund will reduce its borrowing amount within three days (not including Sundays and holidays), if its asset coverage falls below the amount required by the 1940 Act.

## **THE ADVISER**

**General.** Kopernik Global Investors, LLC, a Delaware limited liability company formed in 2013, located at Two Harbour Place, 302 Knights Run Avenue, Suite 1225, Tampa, Florida 33602, is a 100% employee-owned professional investment management firm registered with the SEC under the 1940 Act. As of December 31, 2016, the Adviser had approximately \$2.5 billion in assets under management.

**Advisory Agreement with the Trust.** The Trust and the Adviser have entered into an investment advisory agreement (the "Advisory Agreement"). Under the Advisory Agreement, the Adviser serves as the investment adviser and makes investment decisions for the Funds and continuously reviews, supervises and administers the investment program of each Fund, subject to the supervision of, and policies established by, the Trustees.

After the initial two-year term, the continuance of the Advisory Agreement must be specifically approved at least annually: (i) by the vote of the Trustees or by a vote of the majority of the outstanding voting securities of each

Fund; and (ii) by the vote of a majority of the Trustees who are not parties to the Advisory Agreement or “interested persons” of any party thereto, cast in person at a meeting called for the purpose of voting on such approval. The Advisory Agreement will terminate automatically in the event of its assignment, and is terminable at any time without penalty by the Trustees or, with respect to each Fund, by a majority of the outstanding voting securities of that Fund or by the Adviser on not less than 30 days’ nor more than 60 days’ written notice written notice to the Trust. As used in the Advisory Agreement, the terms “majority of the outstanding voting securities,” “interested persons” and “assignment” have the same meaning as such terms in the 1940 Act.

**Advisory Fees Paid to the Adviser.** For its services under the Advisory Agreement, the Adviser is entitled to a fee, which is calculated daily and paid monthly, at an annual rate of 0.90% of the average daily net assets of each Fund.

The Adviser has contractually agreed to reduce its fees and/or reimburse expenses in order to keep total annual Fund operating expenses (excluding interest, taxes, brokerage commissions, acquired fund fees and expenses, and non-routine expenses (collectively, “Excluded Expenses”)) from exceeding the contractual expense limits as set forth below until February 28, 2018.

### Contractual Expense Limitation

Fund	Class A Shares	Class I Shares
Kopernik Global All-Cap Fund	1.35%	1.10%
Kopernik International Fund	0.70%	0.45%

The Adviser may receive from the Fund the difference between the total annual Fund operating expenses (not including Excluded Expenses) and the contractual expense limit to recoup all or a portion of its prior fee waivers or expense reimbursements made during the three year period preceding the recoupment if at any point total annual Fund operating expenses (not including Excluded Expenses) are below the contractual expense limit (i) at the time of the fee waiver and/or expense reimbursement and (ii) at the time of the recoupment. This agreement may be terminated: (i) by the Board, for any reason at any time, or (ii) by the Adviser, upon ninety (90) days’ prior written notice to the Trust, effective as of the close of business on February 28, 2018.

For the fiscal years or periods ended October 31, 2014, 2015 and 2016, the Funds paid the Adviser the following advisory fees:

Fund	Contractual Fees Paid			Fees Waived by the Adviser			Total Fees Paid to the Adviser (After Waivers)		
	2014	2015	2016	2014	2015	2016	2014	2015	2016
Kopernik Global All-Cap Fund	\$5,155,018	\$6,611,900	\$6,631,290	\$210,675	\$164,366	\$0	\$4,944,343	\$6,447,534	\$6,919,797 <sup>4</sup>
Kopernik International Fund	N/A <sup>1</sup>	\$3,027 <sup>2</sup>	\$14,357	N/A <sup>1</sup>	\$3,027 <sup>2,3</sup>	\$14,357 <sup>3</sup>	N/A <sup>1</sup>	\$0 <sup>2</sup>	\$0

1 Not in operation during the period.

2 Represents the period from June 30, 2015 (commencement of Fund operations) to October 31, 2015.

3 For the fiscal years ended October 31, 2016 and October 31, 2015, the Adviser additionally reimbursed fees of \$131,638 and \$62,480, respectively, for the Kopernik International Fund to maintain the stated expense cap under its contractual expense limitation agreement with the Fund.

4 Includes recovery of previously waived fees amounting to \$288,507.

## THE PORTFOLIO MANAGERS

This section includes information about the Funds’ portfolio managers, including information about the portfolio managers’ compensation, other accounts managed and ownership of Fund shares.

**Compensation.** The Adviser’s compensation program for investment professionals is designed to be competitive and effective in order to attract and retain the highest caliber employees. The compensation program for investment professionals is also designed to reflect their ability to generate long-term investment success for clients, including shareholders of the Funds. A portfolio manager’s annual compensation is comprised of the following: (i) Fixed base salary: This is generally the smaller portion of compensation. The base salary is a relatively low, fixed salary within a similar range for all investment professionals. The base salary is determined and at the outset of employment, does not change significantly from year-to-year and is not sensitive to performance; (ii) Discretionary incentive compensation in the form of an annual cash bonus and equity participation in the firm. The Adviser’s overall profitability determines the total amount of incentive compensation available to investment professionals. Once the Adviser is profitable, there are no specific formulas used to determine this part of an investment professional’s compensation and the compensation is not tied to any pre-determined or specified level of performance.

**Fund Shares Owned by Portfolio Managers.** The Funds are required to show the dollar amount ranges of the portfolio managers’ “beneficial ownership” of shares of the Funds as of the end of the most recently completed fiscal year. Dollar amount ranges disclosed are established by the SEC. “Beneficial ownership” is determined in accordance with Rule 16a-1(a)(2) under the Securities Exchange Act of 1934, as amended (the “1934 Act”).

Name	Dollar Range of Fund Shares Owned <sup>1</sup>
David B. Iben	None
Mark McKinney	\$100,001 - \$500,000 (Kopernik International Fund)

<sup>1</sup> Valuation date is October 31, 2016.

**Other Accounts.** In addition to the Funds, the portfolio managers may also be responsible for the day-to-day management of certain other accounts, as indicated by the following table. The information below is provided as of October 31, 2016.

Name	Registered Investment Companies		Other Pooled Investment Vehicles		Other Accounts	
	Number of Accounts	Total Assets (in millions)	Number of Accounts	Total Assets (in millions)	Number of Accounts	Total Assets (in millions)
David B. Iben	3 <sup>1</sup>	\$1,168.6 <sup>1</sup>	8 <sup>2</sup>	\$624.2 <sup>2</sup>	5	\$506.4
Mark McKinney	1	\$2.1	1	\$1.5	0	\$0

<sup>1</sup> Shareholders of certain classes of shares of these accounts, representing \$279.4 million in assets, pay a performance-based fee.

<sup>2</sup> Shareholders of certain classes of shares of these accounts, representing \$87.3 million in assets, pay a performance-based fee.

**Conflicts of Interests.** A potential conflict of interest may arise as a result of the portfolio managers' management of the Funds and other accounts (collectively, the "Other Accounts"), which, in theory, may allow them to allocate investment opportunities in a way that favors Other Accounts over the Funds. This conflict of interest may be exacerbated to the extent that Adviser or the portfolio managers receive, or expect to receive, greater compensation from their management of the Other Accounts. Notwithstanding this theoretical conflict of interest, it is the Adviser's policy to manage each account based on its investment objectives and related restrictions and, as discussed below, the Adviser has adopted policies and procedures reasonably designed to allocate investment opportunities on a fair and equitable basis over time and in a manner consistent with each account's investment objectives and related restrictions. For example, while the portfolio managers may buy for Other Accounts securities that differ in identity or quantity from securities bought for the Funds, such securities might not be suitable for the Funds given their investment objectives and related restrictions.

## THE ADMINISTRATOR

**General.** SEI Investments Global Funds Services (the "Administrator"), a Delaware statutory trust, has its principal business offices at One Freedom Valley Drive, Oaks, Pennsylvania 19456. SEI Investments Management Corporation ("SIMC"), a wholly owned subsidiary of SEI Investments Company ("SEI Investments"), is the owner of all beneficial interest in the Administrator. SEI Investments and its subsidiaries and affiliates, including the Administrator, are leading providers of fund evaluation services, trust accounting systems, and brokerage and information services to financial institutions, institutional investors, and money managers. The Administrator and its affiliates also serve as administrator or sub-administrator to other mutual funds.

**Administration Agreement with the Trust.** The Trust and the Administrator have entered into an administration agreement dated January 28, 1993, as amended and restated November 12, 2002 (the "Administration Agreement"). Under the Administration Agreement, the Administrator provides the Trust with administrative services or employs certain other parties, including its affiliates, who provide such services, including regulatory reporting and all necessary office space, equipment, personnel and facilities. The Administration Agreement provides that the Administrator shall not be liable for any error of judgment or mistake of law or for any loss suffered by the Trust in connection with the matters to which the Administration Agreement relates, except a loss resulting from willful misfeasance, bad faith or gross negligence on the part of the Administrator in the performance of its duties or from reckless disregard of its duties and obligations thereunder.

The Administration Agreement shall remain effective for the initial term of the Agreement and each renewal term thereof unless earlier terminated: (i) by a vote of a majority of the Trustees on not less than 60 days' written notice to the Administrator; or (ii) by the Administrator on not less than 90 days' written notice to the Trust.

**Administration Fees Paid to the Administrator.** For its services under the Administration Agreement, the Administrator is paid a fee, which varies based on the average daily net assets of the Funds, subject to certain minimums. For the fiscal years or periods ended October 31, 2014, 2015 and 2016, the Funds paid the following amounts for these services.

	Contractual Fees Paid		
	2014	2015	2016
Kopernik Global All-Cap Fund	\$485,372	\$614,260	\$615,796

Kopernik International Fund	N/A <sup>1</sup>	\$8,424 <sup>2</sup>	\$25,000
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1 Not in operation during the period.

2 Represents the period from June 30, 2015 (commencement of Fund operations) to October 31, 2015.

## THE DISTRIBUTOR

**General.** The Trust and SEI Investments Distribution Co. (the “Distributor”), a wholly owned subsidiary of SEI Investments and an affiliate of the Administrator, are parties to a distribution agreement dated January 28, 1993, as amended and restated November 14, 2005 and as amended August 30, 2010 (the “Distribution Agreement”). The principal business address of the Distributor is One Freedom Valley Drive, Oaks, Pennsylvania 19456.

The continuance of the Distribution Agreement must be specifically approved at least annually (i) by the vote of the Trustees or by a vote of the majority of the outstanding voting securities of the Trust and (ii) by the vote of a majority of the Trustees who are not “interested persons” of the Trust and have no direct or indirect financial interest in the operations of the Distribution Agreement or any related agreement, cast in person at a meeting called for the purpose of voting on such approval. The Distribution Agreement will terminate automatically in the event of its assignment (as such term is defined in the 1940 Act), and is terminable at any time without penalty by the Board or by a majority of the outstanding voting securities of the Trust, or by the Distributor, upon not more than 60 days’ written notice to the other party.

## PAYMENTS TO FINANCIAL INTERMEDIARIES

**Distribution Plan.** The Trust has adopted a Distribution Plan with respect to the Class A Shares (the “Plan”) in accordance with the provisions of Rule 12b-1 under the 1940 Act, which regulates circumstances under which an investment company may directly or indirectly bear expenses relating to the distribution of its shares. Continuance of the Plan must be approved annually by a majority of the Trustees and by a majority of the Trustees who are not interested persons (as defined in the 1940 Act) of the Trust and have no direct or indirect financial interest in the Plan or in any agreements related to the Plan (“Qualified Trustees”). The Plan requires that quarterly written reports of amounts spent under the Plan and the purposes of such expenditures be furnished to and reviewed by the Trustees. The Plan may not be amended to increase materially the amount that may be spent thereunder without approval by a majority of the outstanding shares of the affected Funds. All material amendments of the Plan will require approval by a majority of the Trustees and of the Qualified Trustees.

The Plan provides a method of paying for distribution and shareholder services, which may help the Funds grow or maintain asset levels to provide operational efficiencies and economies of scale, provided by the Distributor or other financial intermediaries that enter into agreements with the Distributor. The Funds may make payments to financial intermediaries, such as banks, savings and loan associations, insurance companies, investment counselors, broker-dealers, mutual fund “supermarkets” and the Distributor’s affiliates and subsidiaries, as compensation for services, reimbursement of expenses incurred in connection with distribution assistance or provision of shareholder services. The Distributor may, at its discretion, retain a portion of such payments to compensate itself for distribution services and distribution related expenses such as the costs of preparation, printing, mailing or otherwise disseminating sales literature, advertising, and prospectuses (other than those furnished to current shareholders of a Fund), promotional and incentive programs, and such other marketing expenses that the Distributor may incur.

Under the Plan, the Distributor or financial intermediaries may receive up to 0.25% of the average daily net assets of the Class A Shares as compensation for distribution and shareholder services. The Plan is characterized as a

compensation plan since the distribution fee will be paid to the Distributor without regard to the distribution or shareholder service expenses incurred by the Distributor or the amount of payments made to financial intermediaries. The Trust intends to operate the Plan in accordance with its terms and with Financial Industry Regulatory Authority rules concerning sales charges.

**Payments Under the Distribution Plan.** For the fiscal years or periods ended October 31, 2014, 2015 and 2016, the Funds paid the Distributor the following distribution fees:

Fund	12b-1 Fees Paid			12b-1 Fees Retained		
	2014	2015	2016	2014	2015	2016
Kopernik Global All-Cap Fund	\$314,684	\$214,950	\$153,643	\$500	\$633	\$754
Kopernik International Fund	N/A <sup>1</sup>	\$0 <sup>2</sup>	\$0	N/A <sup>1</sup>	\$0 <sup>2</sup>	\$0

1 Not in operation during the period.

2 Represents the period from June 30, 2015 (commencement of Fund operations) to October 31, 2015.

**Dealer Reallowances.** Class A Shares of each Fund are sold subject to a front-end sales charge as described in the Prospectus. Selling dealers are normally re-allowed 100% of the sales charge by the Distributor. The following table shows the amount of the front-end sales charge that is re-allowed to dealers as a percentage of the offering price of Class A Shares.

If your investment is:	Dealer Reallowance as a Percentage of Offering Price
<i>Less than \$50,000</i>	5.75%
<i>\$50,000 but less than \$100,000</i>	4.50%
<i>\$100,000 but less than \$250,000</i>	3.75%
<i>\$250,000 but less than \$500,000</i>	2.75%
<i>\$500,000 but less than \$1,000,000</i>	2.00%
<i>\$1,000,000 and over</i>	Not applicable

**Payments by the Adviser.** The Adviser and/or its affiliates, in their discretion, may make payments from their own resources and not from Fund assets to affiliated or unaffiliated brokers, dealers, banks (including bank trust departments), trust companies, registered investment advisers, financial planners, retirement plan administrators, insurance companies, and any other institution having a service, administration, or any similar arrangement with the Funds, their service providers or their respective affiliates, as incentives to help market and promote the Funds and/or in recognition of their distribution, marketing, administrative services, and/or processing support.

These additional payments may be made to financial intermediaries that sell Fund shares or provide services to the Funds, the Distributor or shareholders of the Funds through the financial intermediary's retail distribution channel and/or fund supermarkets. Payments may also be made through the financial intermediary's retirement, qualified tuition, fee-based advisory, wrap fee bank trust, or insurance (e.g., individual or group annuity) programs. These payments may include, but are not limited to, placing the Funds in a financial intermediary's retail distribution channel or on a preferred or recommended fund list; providing business or shareholder financial planning assistance; educating financial intermediary personnel about the Funds; providing access to sales and management representatives of the financial intermediary; promoting sales of Fund shares; providing marketing and educational support; maintaining share balances and/or for sub-accounting, administrative or shareholder transaction processing services. A financial intermediary may perform the services itself or may arrange with a third party to perform the services.

The Adviser and/or its affiliates may also make payments from their own resources to financial intermediaries for costs associated with the purchase of products or services used in connection with sales and marketing,

participation in and/or presentation at conferences or seminars, sales or training programs, client and investor entertainment and other sponsored events. The costs and expenses associated with these efforts may include travel, lodging, sponsorship at educational seminars and conferences, entertainment and meals to the extent permitted by law.

Revenue sharing payments may be negotiated based on a variety of factors, including the level of sales, the amount of Fund assets attributable to investments in the Funds by financial intermediaries customers, a flat fee or other measures as determined from time to time by the Adviser and/or its affiliates. A significant purpose of these payments is to increase the sales of Fund shares, which in turn may benefit the Adviser through increased fees as Fund assets grow.

Investors should understand that some financial intermediaries may also charge their clients fees in connection with purchases of shares or the provision of shareholder services.

### **THE TRANSFER AGENT**

DST Systems, Inc., 333 W. 11th Street, Kansas City, Missouri 64105 (the “Transfer Agent”), serves as the Funds’ transfer agent and dividend disbursing agent under a transfer agency agreement with the Trust.

### **THE CUSTODIAN**

Brown Brothers Harriman & Co., 40 Water Street, Boston, Massachusetts, 02109-3661 (the “Custodian”), serves as the custodian of the Funds. The Custodian holds cash, securities and other assets of the Funds as required by the 1940 Act.

### **INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM**

PricewaterhouseCoopers LLP, Two Commerce Square, 2001 Market Street, Suite 1800, Philadelphia, Pennsylvania 19103, serves as independent registered public accounting firm for the Funds. The financial statements and notes thereto incorporated by reference have been audited by PricewaterhouseCoopers LLP, as indicated in their report with respect thereto, and are incorporated by reference in reliance on the authority of their report as experts in accounting and auditing.

### **LEGAL COUNSEL**

Morgan, Lewis & Bockius LLP, 1701 Market Street, Philadelphia, Pennsylvania 19103, serves as legal counsel to the Trust.

### **TRUSTEES AND OFFICERS OF THE TRUST**

**Board Responsibilities.** The management and affairs of the Trust and its series, including the Funds described in this SAI, are overseen by the Trustees. The Board has approved contracts, as described above, under which certain companies provide essential management services to the Trust.

Like most mutual funds, the day-to-day business of the Trust, including the management of risk, is performed by third party service providers, such as the Adviser, Distributor and Administrator. The Trustees are responsible for overseeing the Trust’s service providers and, thus, have oversight responsibility with respect to risk management performed by those service providers. Risk management seeks to identify and address risks, i.e., events or

circumstances that could have material adverse effects on the business, operations, shareholder services, investment performance or reputation of the funds. The funds and their service providers employ a variety of processes, procedures and controls to identify various possible events or circumstances, to lessen the probability of their occurrence and/or to mitigate the effects of such events or circumstances if they do occur. Each service provider is responsible for one or more discrete aspects of the Trust's business (e.g., the Adviser is responsible for the day-to-day management of the Funds' portfolio investments) and, consequently, for managing the risks associated with that business. The Board has emphasized to the funds' service providers the importance of maintaining vigorous risk management.

The Trustees' role in risk oversight begins before the inception of a fund, at which time certain of the fund's service providers present the Board with information concerning the investment objective, strategies and risks of the fund as well as proposed investment limitations for the fund. Additionally, the fund's adviser provides the Board with an overview of, among other things, its investment philosophy, brokerage practices and compliance infrastructure. Thereafter, the Board continues its oversight function as various personnel, including the Trust's Chief Compliance Officer, as well as personnel of the adviser and other service providers, such as the fund's independent accountants, make periodic reports to the Audit Committee or to the Board with respect to various aspects of risk management. The Board and the Audit Committee oversee efforts by management and service providers to manage risks to which the funds may be exposed.

The Board is responsible for overseeing the nature, extent and quality of the services provided to the funds by the adviser and receives information about those services at its regular meetings. In addition, on an annual basis, in connection with its consideration of whether to renew the advisory agreement with the adviser, the Board meets with the adviser to review such services. Among other things, the Board regularly considers the adviser's adherence to the funds' investment restrictions and compliance with various fund policies and procedures and with applicable securities regulations. The Board also reviews information about the funds' investments, including, for example, reports on the adviser's use of derivatives in managing the funds, if any, as well as reports on the funds' investments in other investment companies, if any.

The Trust's Chief Compliance Officer reports regularly to the Board to review and discuss compliance issues and fund and adviser risk assessments. At least annually, the Trust's Chief Compliance Officer provides the Board with a report reviewing the adequacy and effectiveness of the Trust's policies and procedures and those of its service providers, including the adviser. The report addresses the operation of the policies and procedures of the Trust and each service provider since the date of the last report; any material changes to the policies and procedures since the date of the last report; any recommendations for material changes to the policies and procedures; and any material compliance matters since the date of the last report.

The Board receives reports from the funds' service providers regarding operational risks and risks related to the valuation and liquidity of portfolio securities. The Trust's Fair Value Pricing Committee makes regular reports to the Board concerning investments for which market quotations are not readily available. Annually, the independent registered public accounting firm reviews with the Audit Committee its audit of the funds' financial statements, focusing on major areas of risk encountered by the funds and noting any significant deficiencies or material weaknesses in the funds' internal controls. Additionally, in connection with its oversight function, the Board oversees fund management's implementation of disclosure controls and procedures, which are designed to ensure that information required to be disclosed by the Trust in its periodic reports with the SEC are recorded, processed, summarized, and reported within the required time periods. The Board also oversees the Trust's internal controls over financial reporting, which comprise policies and procedures designed to provide reasonable assurance regarding the reliability of the Trust's financial reporting and the preparation of the Trust's financial statements.

From their review of these reports and discussions with the adviser, the Chief Compliance Officer, the independent registered public accounting firm and other service providers, the Board and the Audit Committee learn in detail about the material risks of the funds, thereby facilitating a dialogue about how management and service providers identify and mitigate those risks.

The Board recognizes that not all risks that may affect the funds can be identified and/or quantified, that it may not be practical or cost-effective to eliminate or mitigate certain risks, that it may be necessary to bear certain risks (such as investment-related risks) to achieve the funds' goals, and that the processes, procedures and controls employed to address certain risks may be limited in their effectiveness. Moreover, reports received by the Trustees as to risk management matters are typically summaries of the relevant information. Most of the funds' investment management and business affairs are carried out by or through the funds' adviser and other service providers, each of which has an independent interest in risk management but whose policies and the methods by which one or more risk management functions are carried out may differ from the funds' and each other's in the setting of priorities, the resources available or the effectiveness of relevant controls. As a result of the foregoing and other factors, the Board's ability to monitor and manage risk, as a practical matter, is subject to limitations.

**Members of the Board.** There are eight members of the Board, six of whom are not interested persons of the Trust, as that term is defined in the 1940 Act ("independent Trustees"). Robert Neshet, an interested person of the Trust, serves as Chairman of the Board. George Sullivan, Jr., an independent Trustee, serves as the lead independent Trustee. The Trust has determined its leadership structure is appropriate given the specific characteristics and circumstances of the Trust. The Trust made this determination in consideration of, among other things, the fact that the independent Trustees constitute a super-majority (75%) of the Board, the fact that the chairperson of each Committee of the Board is an independent Trustee, the amount of assets under management in the Trust, and the number of funds (and classes of shares) overseen by the Board. The Board also believes that its leadership structure facilitates the orderly and efficient flow of information to the independent Trustees from fund management.

The Board has two standing committees: the Audit Committee and Governance Committee. The Audit Committee and the Governance Committee are chaired by an independent Trustee and composed of all of the independent Trustees. In addition, the Board has a lead independent Trustee.

In his role as lead independent Trustee, Mr. Sullivan, among other things: (i) presides over Board meetings in the absence of the Chairman of the Board; (ii) presides over executive sessions of the independent Trustees; (iii) along with the Chairman of the Board, oversees the development of agendas for Board meetings; (iv) facilitates communication between the independent Trustees and management, and among the independent Trustees; (v) serves as a key point person for dealings between the independent Trustees and management; and (vi) has such other responsibilities as the Board or independent Trustees determine from time to time.

Set forth below are the name, year of birth, position with the Trust and length of time served, and principal occupations and other directorships held during at least the last five years of each of the persons currently serving as a Trustee. There is no stated term of office for the Trustees. Nevertheless, an independent Trustee must retire from the Board as of the end of the calendar year in which such independent Trustee first attains the age of seventy-five years; provided, however, that, an independent Trustee may continue to serve for one or more additional one calendar year terms after attaining the age of seventy-five years (each calendar year a "Waiver Term") if, and only if, prior to the beginning of such Waiver Term: (1) the Governance Committee (a) meets to review the performance of the independent Trustee; (b) finds that the continued service of such independent Trustee is in the best interests of the Trust; and (c) unanimously approves excepting the independent Trustee from

the general retirement policy set out above; and (2) a majority of the Trustees approves excepting the independent Trustee from the general retirement policy set out above. Unless otherwise noted, the business address of each Trustee is SEI Investments Company, One Freedom Valley Drive, Oaks, Pennsylvania 19456.

Name and Year of Birth	Position with Trust and Length of Time Served	Principal Occupations in the Past 5 Years	Other Directorships Held in the Past 5 Years
<b><u>Interested Trustees</u></b>			
Robert Neshor (Born: 1946)	Chairman of the Board of Trustees <sup>1</sup> (since 1991)	SEI employee 1974 to present; currently performs various services on behalf of SEI Investments for which Mr. Neshor is compensated. Vice Chairman of The Advisors' Inner Circle Fund III, Winton Series Trust, Winton Diversified Opportunities Fund (closed-end investment company) and Gallery Trust. President, Chief Executive Officer and Trustee of SEI Daily Income Trust, SEI Tax Exempt Trust, SEI Institutional Managed Trust, SEI Institutional International Trust, SEI Institutional Investments Trust, SEI Asset Allocation Trust, Adviser Managed Trust, New Covenant Funds, SEI Insurance Products Trust and SEI Catholic Values Trust. President and Director of SEI Structured Credit Fund, LP. President, Chief Executive Officer and Director of SEI Alpha	Current Directorships: Trustee of The Advisors' Inner Circle Fund, Bishop Street Funds, The KP Funds, SEI Daily Income Trust, SEI Institutional International Trust, SEI Institutional Investments Trust, SEI Institutional Managed Trust, SEI Asset Allocation Trust, SEI Tax Exempt Trust, Adviser Managed Trust, New Covenant Funds, SEI Insurance Products Trust and SEI Catholic Values Trust. Director of SEI Structured Credit Fund, LP, SEI Global Master Fund plc, SEI Global Assets Fund plc, SEI Global Investments Fund plc, SEI Investments—Global Funds Services, Limited, SEI Investments Global, Limited, SEI Investments (Europe) Ltd., SEI Investments—Unit Trust Management (UK) Limited, SEI Multi-Strategy Funds PLC and SEI Global Nominee Ltd.  Former Directorships: Director of SEI Opportunity Fund, L.P. to 2010. Director of SEI Alpha Strategy Portfolios, LP to 2013. Trustee of SEI Liquid Asset Trust to 2016.

Name and Year of Birth	Position with Trust and Length of Time Served	Principal Occupations in the Past 5 Years	Other Directorships Held in the Past 5 Years
		<p>Strategy Portfolios, LP, 2007 to 2013. President and Director of SEI Opportunity Fund, L.P. to 2010. Vice Chairman of O'Connor EQUUS (closed-end investment company) to 2016. President, Chief Executive Officer and Trustee of SEI Liquid Asset Trust to 2016.</p>	
<p>William M. Doran (Born: 1940)</p>	<p>Trustee<sup>1</sup> (since 1991)</p>	<p>Self-Employed Consultant since 2003. Partner at Morgan, Lewis &amp; Bockius LLP (law firm) from 1976 to 2003. Counsel to the Trust, SEI Investments, SIMC, the Administrator and the Distributor. Secretary of SEI Investments since 1978.</p>	<p>Current Directorships: Trustee of The Advisors' Inner Circle Fund, Bishop Street Funds, The KP Funds, The Advisors' Inner Circle Fund III, Winton Series Trust, Winton Diversified Opportunities Fund (closed-end investment company), Gallery Trust, SEI Daily Income Trust, SEI Institutional International Trust, SEI Institutional Investments Trust, SEI Institutional Managed Trust, SEI Asset Allocation Trust, SEI Tax Exempt Trust, Adviser Managed Trust, New Covenant Funds, SEI Insurance Products Trust and SEI Catholic Values Trust. Director of SEI Investments, SEI Investments (Europe), Limited, SEI Investments—Global Funds Services, Limited, SEI Investments Global, Limited, SEI Investments (Asia), Limited, SEI Global Nominee Ltd. and SEI Investments – Unit Trust Management (UK) Limited. Director of the Distributor.</p> <p>Former Directorships: Director of SEI Alpha Strategy Portfolios, LP to 2013. Trustee of O'Connor EQUUS (closed-end investment company) to 2016. Trustee of SEI Liquid Asset</p>

Name and Year of Birth	Position with Trust and Length of Time Served	Principal Occupations in the Past 5 Years	Other Directorships Held in the Past 5 Years
			Trust to 2016.
<b>Independent Trustees</b>			
John K. Darr (Born: 1944)	Trustee (since 2008)	Retired. Chief Executive Officer, Office of Finance, Federal Home Loan Banks, from 1992 to 2007.	Current Directorships: Trustee of The Advisors' Inner Circle Fund, Bishop Street Funds and The KP Funds. Director of Federal Home Loan Bank of Pittsburgh, Meals on Wheels, Lewes/Rehoboth Beach and West Rehoboth Land Trust.
Joseph T. Grause, Jr. (Born: 1952)	Trustee (since 2011)	Self-Employed Consultant since January 2012. Director of Endowments and Foundations, Morningstar Investment Management, Morningstar, Inc., 2010 to 2011. Director of International Consulting and Chief Executive Officer of Morningstar Associates Europe Limited, Morningstar, Inc., 2007 to 2010. Country Manager – Morningstar UK Limited, Morningstar, Inc., 2005 to 2007.	Current Directorships: Trustee of The Advisors' Inner Circle Fund, Bishop Street Funds and The KP Funds. Director of The Korea Fund, Inc.
Mitchell A. Johnson (Born: 1942)	Trustee (since 2005)	Retired. Private Investor since 1994.	Current Directorships: Trustee of The Advisors' Inner Circle Fund, Bishop Street Funds, The KP Funds, SEI Asset Allocation Trust, SEI Daily Income Trust, SEI Institutional International Trust, SEI Institutional Managed Trust, SEI Institutional Investments Trust, SEI Tax Exempt Trust, Adviser Managed Trust, New Covenant Funds, SEI Insurance Products Trust and SEI Catholic Values Trust. Director of Federal Agricultural Mortgage Corporation (Farmer Mac) since 1997.

Name and Year of Birth	Position with Trust and Length of Time Served	Principal Occupations in the Past 5 Years	Other Directorships Held in the Past 5 Years
			Former Directorships: Director of SEI Alpha Strategy Portfolios, LP to 2013. Trustee of SEI Liquid Asset Trust to 2016.
Betty L. Krikorian (Born: 1943)	Trustee (since 2005)	Vice President, Compliance, AARP Financial Inc., from 2008 to 2010. Self-Employed Legal and Financial Services Consultant since 2003. Counsel (in-house) for State Street Bank from 1995 to 2003.	Current Directorships: Trustee of The Advisors' Inner Circle Fund, Bishop Street Funds and The KP Funds.
Bruce Speca (Born: 1956)	Trustee (since 2011)	Global Head of Asset Allocation, Manulife Asset Management (subsidiary of Manulife Financial), 2010 to 2011. Executive Vice President – Investment Management Services, John Hancock Financial Services (subsidiary of Manulife Financial), 2003 to 2010.	Current Directorships: Trustee of The Advisors' Inner Circle Fund, Bishop Street Funds and The KP Funds. Director of Stone Harbor Investments Funds, Stone Harbor Emerging Markets Income Funds (closed-end fund) and Stone Harbor Emerging Markets Total Income Fund (closed-end fund).
George J. Sullivan, Jr. (Born: 1942)	Trustee (since 1999) Lead Independent Trustee	Retired since 2012. Self-Employed Consultant, Newfound Consultants Inc., 1997 to 2011.	Current Directorships: Trustee/Director of State Street Navigator Securities Lending Trust, The Advisors' Inner Circle Fund, Bishop Street Funds, The KP Funds, SEI Structured Credit Fund, LP, SEI Daily Income Trust, SEI Institutional International Trust, SEI Institutional Investments Trust, SEI Institutional Managed Trust, SEI Asset Allocation Trust, SEI Tax Exempt Trust, Adviser Managed Trust, New Covenant Funds, SEI Insurance Products Trust and SEI Catholic Values Trust. Member of the independent review committee for SEI's Canadian-registered mutual

Name and Year of Birth	Position with Trust and Length of Time Served	Principal Occupations in the Past 5 Years	Other Directorships Held in the Past 5 Years
			funds.  Former Directorships: Director of SEI Opportunity Fund, L.P. to 2010. Director of SEI Alpha Strategy Portfolios, LP to 2013. Trustee of SEI Liquid Asset Trust to 2016.

1 Denotes Trustees who may be deemed to be “interested” persons of the Funds as that term is defined in the 1940 Act by virtue of their affiliation with the Distributor and/or its affiliates.

**Individual Trustee Qualifications.** The Trust has concluded that each of the Trustees should serve on the Board because of their ability to review and understand information about the funds provided to them by management, to identify and request other information they may deem relevant to the performance of their duties, to question management and other service providers regarding material factors bearing on the management and administration of the funds, and to exercise their business judgment in a manner that serves the best interests of the funds’ shareholders. The Trust has concluded that each of the Trustees should serve as a Trustee based on their own experience, qualifications, attributes and skills as described below.

The Trust has concluded that Mr. Neshar should serve as Trustee because of the experience he has gained in his various roles with SEI Investments Company, which he joined in 1974, his knowledge of and experience in the financial services industry, and the experience he has gained serving as a trustee of the Trust since 1991.

The Trust has concluded that Mr. Doran should serve as Trustee because of the experience he gained serving as a Partner in the Investment Management and Securities Industry Practice of a large law firm, his experience in and knowledge of the financial services industry, and the experience he has gained serving as a trustee of the Trust since 1991.

The Trust has concluded that Mr. Darr should serve as Trustee because of his background in economics, the business experience he gained in a variety of roles with different financial and banking institutions and as a founder of a money management firm, his knowledge of the financial services industry, and the experience he has gained serving as a trustee of the Trust since 2008.

The Trust has concluded that Mr. Grause should serve as Trustee because of the knowledge and experience he gained in a variety of leadership roles with different financial institutions, his knowledge of the mutual fund and investment management industries, and his past experience as an interested trustee and chair of the investment committee for a multi-managed investment company.

The Trust has concluded that Mr. Johnson should serve as Trustee because of the experience he gained as a senior vice president, corporate finance, of a Fortune 500 company, his experience in and knowledge of the financial services and banking industries, the experience he gained serving as a director of other mutual funds, and the experience he has gained serving as a trustee of the Trust since 2005.

The Trust has concluded that Ms. Krikorian should serve as Trustee because of the experience she gained serving as a legal and financial services consultant, in-house counsel to a large custodian bank and Vice President of Compliance of an investment adviser, her background in fiduciary and banking law, her experience in and

knowledge of the financial services industry, and the experience she has gained serving as a trustee of the Trust since 2005.

The Trust has concluded that Mr. Specca should serve as Trustee because of the knowledge and experience he gained serving as president of a mutual fund company and portfolio manager for a \$95 billion complex of asset allocation funds, and his over 25 years of experience working in a management capacity with mutual fund boards.

The Trust has concluded that Mr. Sullivan should serve as Trustee because of the experience he gained as a certified public accountant and financial consultant, his experience in and knowledge of public company accounting and auditing and the financial services industry, the experience he gained as an officer of a large financial services firm in its operations department, and his experience from serving as a trustee of the Trust since 1999.

In its periodic assessment of the effectiveness of the Board, the Board considers the complementary individual skills and experience of the individual Trustees primarily in the broader context of the Board's overall composition so that the Board, as a body, possesses the appropriate (and appropriately diverse) skills and experience to oversee the business of the funds.

**Board Committees.** The Board has established the following standing committees:

- **Audit Committee.** The Board has a standing Audit Committee that is composed of each of the independent Trustees of the Trust. The Audit Committee operates under a written charter approved by the Board. The principal responsibilities of the Audit Committee include: (i) recommending which firm to engage as each fund's independent registered public accounting firm and whether to terminate this relationship; (ii) reviewing the independent registered public accounting firm's compensation, the proposed scope and terms of its engagement, and the firm's independence; (iii) pre-approving audit and non-audit services provided by each fund's independent registered public accounting firm to the Trust and certain other affiliated entities; (iv) serving as a channel of communication between the independent registered public accounting firm and the Trustees; (v) reviewing the results of each external audit, including any qualifications in the independent registered public accounting firm's opinion, any related management letter, management's responses to recommendations made by the independent registered public accounting firm in connection with the audit, reports submitted to the Committee by the internal auditing department of the Administrator that are material to the Trust as a whole, if any, and management's responses to any such reports; (vi) reviewing each fund's audited financial statements and considering any significant disputes between the Trust's management and the independent registered public accounting firm that arose in connection with the preparation of those financial statements; (vii) considering, in consultation with the independent registered public accounting firm and the Trust's senior internal accounting executive, if any, the independent registered public accounting firms' reports on the adequacy of the Trust's internal financial controls; (viii) reviewing, in consultation with each fund's independent registered public accounting firm, major changes regarding auditing and accounting principles and practices to be followed when preparing each fund's financial statements; and (ix) other audit related matters. Messrs. Darr, Grause, Johnson, Specca and Sullivan and Ms. Krikorian currently serve as members of the Audit Committee. Mr. Sullivan serves as the Chairman of the Audit Committee. The Audit Committee meets periodically, as necessary, and met four (4) times during the most recently completed fiscal year.
- **Governance Committee.** The Board has a standing Governance Committee (formerly the Nominating Committee) that is composed of each of the independent Trustees of the Trust. The Governance

Committee operates under a written charter approved by the Board. The principal responsibilities of the Governance Committee include: (i) considering and reviewing Board governance and compensation issues; (ii) conducting a self-assessment of the Board’s operations; (iii) selecting and nominating all persons to serve as independent Trustees and evaluating the qualifications of “interested” Trustee candidates; and (iv) reviewing shareholder recommendations for nominations to fill vacancies on the Board if such recommendations are submitted in writing and addressed to the Committee at the Trust’s office. Ms. Krikorian and Messrs. Darr, Grause, Johnson, Speca and Sullivan currently serve as members of the Governance Committee. Ms. Krikorian serves as the Chairman of the Governance Committee. The Governance Committee meets periodically, as necessary, and met four (4) times during the most recently completed fiscal year.

**Fair Value Pricing Committee.** The Board has also established a standing Fair Value Pricing Committee that is composed of various representatives of the Trust’s service providers, as appointed by the Board. The Fair Value Pricing Committee operates under procedures approved by the Board. The principal responsibility of the Fair Value Pricing Committee is to determine the fair value of securities for which current market quotations are not readily available. The Fair Value Pricing Committee’s determinations are reviewed by the Board.

**Fund Shares Owned by Board Members.** The following table shows the dollar amount range of each Trustee’s “beneficial ownership” of shares of each of the Funds as of the end of the most recently completed calendar year. Dollar amount ranges disclosed are established by the SEC. “Beneficial ownership” is determined in accordance with Rule 16a-1(a)(2) under the 1934 Act. The Trustees and officers of the Trust own less than 1% of the outstanding shares of the Trust.

Name	Dollar Range of Fund Shares (Fund) <sup>1</sup>	Aggregate Dollar Range of Shares (All Funds in the Family of Investment Companies) <sup>1</sup>
<b>Interested Trustees</b>		
Doran	None	None
Nesher	None	None
<b>Independent Trustees</b>		
Darr	None	None
Grause	None	None
Johnson	None	None
Krikorian	None	None
Speca	None	None
Sullivan	None	None

<sup>1</sup> Valuation date is December 31, 2016.

**Board Compensation.** The Trust paid the following fees to the Trustees during the Funds’ most recently completed fiscal year.

Name	Aggregate Compensation from the Trust	Pension or Retirement Benefits Accrued as Part of Fund Expenses	Estimated Annual Benefits Upon Retirement	Total Compensation from the Trust and Fund Complex <sup>1</sup>
<b>Interested Trustees</b>				

Name	Aggregate Compensation from the Trust	Pension or Retirement Benefits Accrued as Part of Fund Expenses	Estimated Annual Benefits Upon Retirement	Total Compensation from the Trust and Fund Complex <sup>1</sup>
Doran	\$0	N/A	N/A	\$0 for service on one (1) board
Nesher	\$0	N/A	N/A	\$0 for service on one (1) board
<b>Independent Trustees</b>				
Darr	\$59,835	N/A	N/A	\$59,835 for service on one (1) board
Grause	\$59,835	N/A	N/A	\$59,835 for service on one (1) board
Johnson	\$59,835	N/A	N/A	\$59,835 for service on one (1) board
Krikorian	\$63,261	N/A	N/A	\$63,261 for service on one (1) board
Specia	\$59,835	N/A	N/A	\$59,935 for service on one (1) board
Sullivan	\$67,163	N/A	N/A	\$67,163 for service on one (1) board

1 All funds in the Fund Complex are series of the Trust.

**Trust Officers.** Set forth below are the name, year of birth, position with the Trust and length of time served, and principal occupations for the last five years of each of the persons currently serving as executive officers of the Trust. There is no stated term of office for officers of the Trust. Unless otherwise noted, the business address of each officer is SEI Investments Company, One Freedom Valley Drive, Oaks, Pennsylvania 19456. The Chief Compliance Officer is the only officer who receives compensation from the Trust for his services.

Certain officers of the Trust also serve as officers of one or more mutual funds for which SEI Investments Company or its affiliates act as investment manager, administrator or distributor.

Name and Year of Birth	Position with Trust and Length of Time Served	Principal Occupations in Past 5 Years
Michael Beattie (Born: 1965)	President (since 2011)	Director of Client Service, SEI Investments Company, since 2004.
Stephen Connors (Born: 1984)	Treasurer, Controller and Chief Financial Officer (since 2015)	Director, SEI Investments, Fund Accounting since 2014. Audit Manager, Deloitte & Touche LLP, from 2011 to 2014.
Dianne M. Descoteaux (Born: 1977)	Vice President and Secretary (since 2011)	Counsel at SEI Investments since 2010. Associate at Morgan, Lewis & Bockius LLP from 2006 to 2010.
Russell Emery (Born: 1962)	Chief Compliance Officer (since 2006)	Chief Compliance Officer of SEI Structured Credit Fund, LP since June 2007. Chief Compliance Officer of SEI Alpha Strategy Portfolios, LP from June 2007 to September 2013. Chief Compliance Officer of The Advisors' Inner Circle Fund, Bishop Street Funds, The KP Funds, The Advisors' Inner

Name and Year of Birth	Position with Trust and Length of Time Served	Principal Occupations in Past 5 Years
		Circle Fund III, Winton Series Trust, Winton Diversified Opportunities Fund (closed-end investment company), Gallery Trust, SEI Institutional Managed Trust, SEI Asset Allocation Trust, SEI Institutional International Trust, SEI Institutional Investments Trust, SEI Daily Income Trust, SEI Tax Exempt Trust, Adviser Managed Trust, New Covenant Funds, SEI Insurance Products Trust and SEI Catholic Values Trust. Chief Compliance Officer of SEI Opportunity Fund, L.P. to 2010. Chief Compliance Officer of O'Connor EQUUS (closed-end investment company) to 2016. Chief Compliance Officer of SEI Liquid Asset Trust to 2016.
Lisa Whittaker (Born: 1978)	Vice President and Assistant Secretary (since 2013)	Attorney, SEI Investments Company (2012-present). Associate Counsel and Compliance Officer, The Glenmede Trust Company, N.A. (2011-2012). Associate, Drinker Biddle & Reath LLP (2006-2011).
John Y. Kim (Born: 1981)	Vice President and Assistant Secretary (since 2014)	Attorney, SEI Investments Company (2014-present). Associate, Stradley Ronon Stevens & Young, LLP (2009-2014).
Bridget E. Sudall (Born: 1980)	Anti-Money Laundering Compliance Officer and Privacy Officer (since 2015)	Senior Associate and AML Officer, Morgan Stanley Alternative Investment Partners from April 2011 to March 2015. Investor Services Team Lead, Morgan Stanley Alternative Investment Partners from 2007 to 2011.

## PURCHASING AND REDEEMING SHARES

Purchases and redemptions may be made through the Transfer Agent on any day the New York Stock Exchange (the "NYSE") is open for business. Shares of the Funds are offered and redeemed on a continuous basis. Currently, the Trust is closed for business when the following holidays are observed: New Year's Day, Martin Luther King Jr. Day, Presidents' Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving and Christmas.

It is currently the Trust's policy to pay all redemptions in cash. The Trust retains the right, however, to alter this policy to provide for redemptions in whole or in part by a distribution in-kind of securities held by the Funds in lieu of cash. Shareholders may incur brokerage charges on the sale of any such securities so received in payment of redemptions. A shareholder will at all times be entitled to aggregate cash redemptions from all funds of the Trust up to the lesser of \$250,000 or 1% of the Trust's net assets during any 90-day period. The Trust has obtained an exemptive order from the SEC that permits the Trust to make in-kind redemptions to those

shareholders of the Trust that are affiliated with the Trust solely by their ownership of a certain percentage of the Trust's investment portfolios.

The Trust reserves the right to suspend the right of redemption and/or to postpone the date of payment upon redemption during times when the NYSE is closed, other than during customary weekends or holidays, for any period on which trading on the NYSE is restricted (as determined by the SEC by rule or regulation), or during the existence of an emergency (as determined by the SEC by rule or regulation) as a result of which disposal or valuation of the Funds' securities is not reasonably practicable, or for such other periods as the SEC has by order permitted. The Trust also reserves the right to suspend sales of shares of the Funds for any period during which the NYSE, the Adviser, the Administrator, the Transfer Agent and/or the Custodian are not open for business.

*Class A Shares of the Kopernik International Fund are currently not available for purchase.*

*The Global All-Cap Fund is closed to certain new investments because the Adviser believes that the implementation of the Fund's investment strategy may be adversely affected if the size of the Fund is not limited.*

*While any existing shareholder may continue to reinvest Fund dividends and distributions, other new investments in the Global All-Cap Fund may only be made by those investors within the following categories:*

- *Direct shareholders of the Fund as of March 31, 2017 that continue to hold shares of the Fund as of the date of the new investment;*
- *Participants in qualified retirement plans that offer shares of the Fund as an investment option as of March 31, 2017; and*
- *Trustees and officers of the Trust, employees of the Adviser, and their immediate family members.*

*The Global All-Cap Fund reserves the right to modify the above criteria, suspend all sales of new shares or reject any specific purchase order for any reason.*

## **DETERMINATION OF NET ASSET VALUE**

**General Policy.** The Funds adhere to Section 2(a)(41), and Rule 2a-4 thereunder, of the 1940 Act with respect to the valuation of portfolio securities. In general, securities for which market quotations are readily available are valued at current market value, and all other securities are valued at fair value as determined in good faith by the Board. In complying with the 1940 Act, the Trust relies on guidance provided by the SEC and by the SEC staff in various interpretive letters and other guidance.

**Equity Securities.** Securities listed on a securities exchange, market or automated quotation system for which quotations are readily available (except for securities traded on NASDAQ), including securities traded over the counter, are valued at the last quoted sale price on an exchange or market (foreign or domestic) on which they are traded on the valuation date (or at approximately 4:00 p.m. Eastern Time if such exchange is normally open at that time), or, if there is no such reported sale on the valuation date, at the most recent quoted bid price. For securities traded on NASDAQ, the NASDAQ Official Closing Price will be used. If such prices are not available or determined to not represent the fair value of the security as of the Funds' pricing time, the security will be valued at fair value as determined in good faith using methods approved by the Board.

**Money Market Securities and other Debt Securities.** If available, money market securities and other debt

securities are priced based upon valuations provided by recognized independent, third-party pricing agents. Such values generally reflect the last reported sales price if the security is actively traded. The third-party pricing agents may also value debt securities by employing methodologies that utilize actual market transactions, broker-supplied valuations, or other methodologies designed to identify the market value for such securities. Such methodologies generally consider such factors as security prices, yields, maturities, call features, ratings and developments relating to specific securities in arriving at valuations. Money market securities and other debt securities with remaining maturities of sixty days or less may be valued at their amortized cost, which approximates market value. If such prices are not available or determined to not represent the fair value of the security as of the Funds' pricing time, the security will be valued at fair value as determined in good faith using methods approved by the Board.

**Foreign Securities.** The prices for foreign securities are reported in local currency and converted to U.S. dollars using currency exchange rates. Exchange rates are provided daily by recognized independent pricing agents.

**Derivatives and Other Complex Securities.** Exchange traded options on securities and indices purchased by the Funds generally are valued at their last trade price or, if there is no last trade price, the last bid price. Exchange traded options on securities and indices written by the Funds generally are valued at their last trade price or, if there is no last trade price, the last asked price. In the case of options traded in the over-the-counter market, if the OTC option is also an exchange traded option, the Funds will follow the rules regarding the valuation of exchange traded options. If the OTC option is not also an exchange traded option, the Funds will value the option at fair value in accordance with procedures adopted by the Board.

Futures and swaps cleared through a central clearing house ("centrally cleared swaps") are valued at the settlement price established each day by the board of exchange on which they are traded. The daily settlement prices for financial futures are provided by an independent source. On days when there is excessive volume or market volatility, or the future or centrally cleared swap does not end trading by the time the Funds calculate NAV, the settlement price may not be available at the time at which each Fund calculates its NAV. On such days, the best available price (which is typically the last sales price) may be used to value the Funds' futures or centrally cleared swaps position.

Foreign currency forward contracts are valued at the current day's interpolated foreign exchange rate, as calculated using the current day's spot rate, and the thirty, sixty, ninety and one-hundred eighty day forward rates provided by an independent source.

If available, non-centrally cleared swaps, collateralized debt obligations, collateralized loan obligations and bank loans are priced based on valuations provided by an independent third party pricing agent. If a price is not available from an independent third party pricing agent, the security will be valued at fair value as determined in good faith using methods approved by the Board.

**Use of Third-Party Independent Pricing Agents and Independent Brokers.** Pursuant to contracts with the Administrator, prices for most securities held by the Funds are provided daily by third-party independent pricing agents that are approved by the Board. The valuations provided by third-party independent pricing agents are reviewed daily by the Administrator.

If a security price cannot be obtained from an independent, third-party pricing agent, the Administrator shall seek to obtain a bid price from at least one independent broker.

**Fair Value Procedures.** Securities for which market prices are not "readily available" or which cannot be valued

using the methodologies described above are valued in accordance with Fair Value Procedures established by the Board and implemented through the Fair Value Pricing Committee. The members of the Fair Value Pricing Committee report, as necessary, to the Board regarding portfolio valuation determinations. The Board, from time to time, will review these methods of valuation and will recommend changes which may be necessary to assure that the investments of the Funds are valued at fair value.

Some of the more common reasons that may necessitate a security being valued using Fair Value Procedures include: the security's trading has been halted or suspended; the security has been de-listed from a national exchange; the security's primary trading market is temporarily closed at a time when under normal conditions it would be open; the security has not been traded for an extended period of time; the security's primary pricing source is not able or willing to provide a price; trading of the security is subject to local government-imposed restrictions; or a significant event with respect to a security has occurred after the close of the market or exchange on which the security principally trades and before the time the Funds calculate NAV. When a security is valued in accordance with the Fair Value Procedures, the Fair Value Pricing Committee will determine the value after taking into consideration relevant information reasonably available to the Fair Value Pricing Committee.

## **TAXES**

The following is only a summary of certain additional U.S. federal income tax considerations generally affecting the Funds and their shareholders that is intended to supplement the discussion contained in the Prospectus. No attempt is made to present a detailed explanation of the tax treatment of the Funds or their shareholders, and the discussion here and in the Prospectus is not intended as a substitute for careful tax planning. Shareholders are urged to consult their tax advisors with specific reference to their own tax situations, including their state, local, and foreign tax liabilities.

The following general discussion of certain federal income tax consequences is based on the Code and the regulations issued thereunder as in effect on the date of this SAI. New legislation, as well as administrative changes or court decisions, may significantly change the conclusions expressed herein, and may have a retroactive effect with respect to the transactions contemplated herein.

**Qualification as a Regulated Investment Company ("RIC").** Each Fund intends to qualify and elects to be treated as a RIC. By following such a policy, each Fund expects to eliminate or reduce to a nominal amount the federal taxes to which it may be subject. If a Fund qualifies as a RIC, it will generally not be subject to federal income taxes on the net investment income and net realized capital gains that it timely distributes to its shareholders. The Board reserves the right not to maintain the qualification of a Fund as a RIC if it determines such course of action to be beneficial to shareholders.

In order to qualify as a RIC under the Code, a Fund must distribute annually to its shareholders at least 90% of its net investment income (which, includes dividends, taxable interest, and the excess of net short-term capital gains over net long-term capital losses, less operating expenses) and at least 90% of its net tax exempt interest income, for each tax year, if any, to its shareholders (the "Distribution Requirement") and also must meet certain additional requirements. Among these requirements are the following: (i) at least 90% of the Fund's gross income each taxable year must be derived from 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 net income derived from an interest in a qualified publicly traded partnership (the "Qualifying Income Test"); and (ii) at the close of each quarter of the Fund's taxable year: (A) at least 50% of the value of its total assets must be represented by cash and cash items, U.S. government

securities, securities of other RICs and other securities, with such other securities limited, in respect to any one issuer, to an amount not greater than 5% of the value of the Fund's total assets and that does not represent more than 10% of the outstanding voting securities of such issuer, including the equity securities of a qualified publicly traded partnership, and (B) not more than 25% of the value of its total assets is invested in the securities (other than U.S. government securities or securities of other RICs) of any one issuer or the securities (other than the securities of another RIC) of two or more issuers that the Fund controls and which are engaged in the same or similar trades or businesses or related trades or businesses, or the securities of one or more qualified publicly traded partnerships (the "Asset Test").

Although each Fund intends to distribute substantially all of its net investment income and may distribute its capital gains for any taxable year, a Fund will be subject to federal income taxation to the extent any such income or gains are not distributed. Each Fund is treated as a separate corporation for federal income tax purposes. A Fund therefore is considered to be a separate entity in determining its treatment under the rules for RICs described herein. Losses in one Fund do not offset gains in another and the requirements (other than certain organizational requirements) for qualifying RIC status are determined at the Fund level rather than at the Trust level.

If a Fund fails to satisfy the Qualifying Income or Asset Tests in any taxable year, such Fund may be eligible for relief provisions if the failures are due to reasonable cause and not willful neglect and if a penalty tax is paid with respect to each failure to satisfy the applicable requirements. Additionally, relief is provided for certain de minimis failures of the diversification requirements where a Fund corrects the failure within a specified period. If a Fund fails to maintain qualification as a RIC for a tax year, and the relief provisions are not available, such Fund will be subject to federal income tax at regular corporate rates without any deduction for distributions to shareholders. In such case, its shareholders would be taxed as if they received ordinary dividends, although corporate shareholders could be eligible for the dividends received deduction (subject to certain limitations) and individuals may be able to benefit from the lower tax rates available to qualified dividend income. In addition, a Fund could be required to recognize unrealized gains, pay substantial taxes and interest, and make substantial distributions before requalifying as a RIC. The Board reserves the right not to maintain the qualification of a Fund as a RIC if it determines such course of action to be beneficial to shareholders.

Each Fund may elect to treat part or all of any "qualified late year loss" as if it had been incurred in the succeeding taxable year in determining the Fund's taxable income, net capital gain, net short-term capital gain, and earnings and profits. The effect of this election is to treat any such "qualified late year loss" as if it had been incurred in the succeeding taxable year in characterizing Fund distributions for any calendar year. A "qualified late year loss" generally includes net capital loss, net long-term capital loss, or net short-term capital loss incurred after October 31 of the current taxable year (commonly referred to as "post-October losses") and certain other late-year losses.

The treatment of capital loss carryovers for a Fund is similar to the rules that apply to capital loss carryovers of individuals which provide that such losses are carried over by the Fund indefinitely. If a Fund has a "net capital loss" (that is, capital losses in excess of capital gains) the excess of the Fund's net short-term capital losses over its net long-term capital gains is treated as a short-term capital loss arising on the first day of the Fund's next taxable year, and the excess (if any) of the Fund's net long-term capital losses over its net short-term capital gains is treated as a long-term capital loss arising on the first day of the Fund's next taxable year. The carryover of capital losses may be limited under the general loss limitation rules if a Fund experiences an ownership change as defined in the Code.

**Federal Excise Tax.** Notwithstanding the Distribution Requirement described above, which generally requires each Fund to distribute at least 90% of its annual investment company taxable income and the excess of its

exempt interest income (but does not require any minimum distribution of net capital gain), a Fund will be subject to a nondeductible 4% federal excise tax to the extent it fails to distribute, by the end of the calendar year at least 98% of its ordinary income and 98.2% of its capital gain net income (the excess of short- and long-term capital gains over short- and long-term capital losses) for the one-year period ending on October 31 of such year (including any retained amount from the prior calendar year on which the Fund paid no federal income tax). Each Fund intends to make sufficient distributions to avoid liability for federal excise tax, but can make no assurances that such tax will be completely eliminated. A Fund may in certain circumstances be required to liquidate Fund investments in order to make sufficient distributions to avoid federal excise tax liability at a time when the investment adviser might not otherwise have chosen to do so, and liquidation of investments in such circumstances may affect the ability of the Fund to satisfy the requirement for qualification as a RIC.

**Distributions to Shareholders.** Each Fund receives income generally in the form of dividends and interest on investments. This income, plus net short-term capital gains, if any, less expenses incurred in the operation of the Fund, constitutes a Fund's net investment income from which dividends may be paid to you. Any distributions by a Fund from such income will be taxable to you as ordinary income or at the lower capital gains rates that apply to individuals receiving qualified dividend income, whether you take them in cash or in additional shares.

Distributions by a Fund are currently eligible for the reduced maximum tax rate to individuals of 20% (lower rates apply to individuals in lower tax brackets) to the extent that the Fund receives qualified dividend income on the securities it holds and the Fund reports the distributions as qualified dividend income. Qualified dividend income is, in general, dividend income from taxable domestic corporations and certain foreign corporations (e.g., foreign corporations incorporated in a possession of the United States or in certain countries with a comprehensive tax treaty with the United States, or the stock of which is readily tradable on an established securities market in the United States). A dividend will not be treated as qualified dividend income to the extent that: (i) the shareholder has not held the shares on which the dividend was paid for more than 60 days during the 121-day period that begins on the date that is 60 days before the date on which the shares become "ex-dividend" (which is the day on which declared distributions (dividends or capital gains) are deducted from a Fund's assets before it calculates the net asset value) with respect to such dividend, (ii) the Fund has not satisfied similar holding period requirements with respect to the securities it holds that paid the dividends distributed to the shareholder), (iii) the shareholder is under an obligation (whether pursuant to a short sale or otherwise) to make related payments with respect to substantially similar or related property, or (iv) the shareholder elects to treat such dividend as investment income under section 163(d)(4)(B) of the Code. Therefore, if you lend your shares in a Fund, such as pursuant to securities lending arrangement, you may lose the ability to treat dividends (paid while the shares are held by the borrower) as qualified dividend income. Distributions that a Fund receives from an ETF or underlying fund taxable as a RIC or a REIT will be treated as qualified dividend income only to the extent so reported by such ETF, underlying fund or REIT.

Distributions by a Fund of its net short-term capital gains will be taxable to you as ordinary income. Capital gain distributions consisting of a Fund's net capital gains will be taxable as long-term capital gains for individual shareholders currently set at a maximum rate of 20% regardless of how long you have held your shares in such Fund.

In the case of corporate shareholders, a Fund's distributions (other than capital gain distributions) generally qualify for the dividends-received deduction to the extent such distributions are so reported and do not exceed the gross amount of qualifying dividends received by the Fund for the year. Generally, and subject to certain limitations (including certain holding period limitations), a dividend will be treated as a qualifying dividend if it has been received from a domestic corporation. All such qualifying dividends (including the deducted portion) must be included in your alternative minimum taxable income calculation.

To the extent that a Fund makes a distribution of income received by such Fund in lieu of dividends (a “substitute payment”) with respect to securities on loan pursuant to a securities lending transaction, such income will not constitute qualified dividend income to individual shareholders and will not be eligible for the dividends received deduction for corporate shareholders.

If a Fund’s distributions exceed its taxable income and capital gains realized during a taxable year, all or a portion of the distributions made in the same taxable year may be recharacterized as a return of capital to shareholders. A return of capital distribution will generally not be taxable, but will reduce each shareholder’s cost basis in a Fund and result in a higher reported capital gain or lower reported capital loss when those shares on which the distribution was received are sold.

A dividend or distribution received shortly after the purchase of shares reduces the net asset value of the shares by the amount of the dividend or distribution and, although in effect a return of capital, will be taxable to the shareholder. If the net asset value of shares were reduced below the shareholder’s cost by dividends or distributions representing gains realized on sales of securities, such dividends or distributions would be a return of investment though taxable to the shareholder in the same manner as other dividends or distributions.

Each Fund (or its administrative agent) will inform you of the amount of your ordinary income dividends, qualified dividend income and capital gain distributions, if any, and will advise you of their tax status for federal income tax purposes shortly after the close of each calendar year. If you have not held your shares for a full year, a Fund may report and distribute to you, as ordinary income, qualified dividend income or capital gain, a percentage of income that is not equal to the actual amount of such income earned during the period of your investment in the Fund.

Dividends declared to shareholders of record in October, November or December and actually paid in January of the following year will be treated as having been received by shareholders on December 31 of the calendar year in which declared. Under this rule, therefore, a shareholder may be taxed in one year on dividends or distributions actually received in January of the following year.

**Sales, Exchanges or Redemptions.** Any gain or loss recognized on a sale, exchange, or redemption of shares of a Fund by a shareholder who is not a dealer in securities will generally, for individual shareholders, be treated as a long-term capital gain or loss if the shares have been held for more than twelve months and otherwise will be treated as a short-term capital gain or loss. However, if shares on which a shareholder has received a net capital gain distribution are subsequently sold, exchanged, or redeemed and such shares have been held for six months or less, any loss recognized will be treated as a long-term capital loss to the extent of the net capital gain distribution. In addition, the loss realized on a sale or other disposition of shares will be disallowed to the extent a shareholder repurchases (or enters into a contract to or option to repurchase) shares within a period of 61 days (beginning 30 days before and ending 30 days after the disposition of the shares). This loss disallowance rule will apply to shares received through the reinvestment of dividends during the 61-day period. For tax purposes, an exchange of your Fund shares for shares of a different fund is the same as a sale.

U.S. individuals with income exceeding \$200,000 (\$250,000 if married and filing jointly) are subject to a 3.8% Medicare contribution tax on their “net investment income,” including interest, dividends, and capital gains (including any capital gains realized on the sale or exchange of shares of a Fund).

Each Fund (or its administrative agent) must report to the IRS and furnish to Fund shareholders the cost basis information for purchases of Fund shares. In addition to the requirement to report the gross proceeds from the

sale of Fund shares, each Fund (or its administrative agent) is also required to report the cost basis information for such shares and indicate whether these shares have a short-term or long-term holding period. For each sale of Fund shares, a Fund will permit Fund shareholders to elect from among several IRS-accepted cost basis methods, including the average basis method. In the absence of an election, each Fund will use the average basis method as its default cost basis method. The cost basis method elected by the Fund shareholder (or the cost basis method applied by default) for each sale of Fund shares may not be changed after the settlement date of each such sale of Fund shares. Fund shareholders should consult their tax advisors to determine the best IRS-accepted cost basis method for their tax situation and to obtain more information about cost basis reporting. Shareholders also should carefully review the cost basis information provided to them and make any additional basis, holding period or other adjustments that are required when reporting these amounts on their federal income tax returns.

**Tax Treatment of Complex Securities.** The Funds may invest in complex securities and these investments may be subject to numerous special and complex tax rules. These rules could affect a Fund's ability to qualify as a RIC, affect whether gains and losses recognized by a Fund are treated as ordinary income or capital gain, accelerate the recognition of income to a Fund and/or defer a Fund's ability to recognize losses, and, in limited cases, subject a Fund to U.S. federal income tax on income from certain of its foreign securities. In turn, these rules may affect the amount, timing or character of the income distributed to you by a Fund.

Each Fund is required for federal income tax purposes to mark-to-market and recognize as income for each taxable year its net unrealized gains and losses on certain futures contracts as of the end of the year as well as those actually realized during the year. Gain or loss from futures and options contracts on broad-based indexes required to be marked to market will be 60% long-term and 40% short-term capital gain or loss. Application of this rule may alter the timing and character of distributions to shareholders. A Fund may be required to defer the recognition of losses on futures contracts, options contracts and swaps to the extent of any unrecognized gains on offsetting positions held by the Fund. These provisions may also require a Fund to mark-to-market certain types of positions in its portfolio (i.e., treat them as if they were closed out), which may cause the Fund to recognize income without receiving cash with which to make distributions in amounts necessary to satisfy the Distribution Requirement and for avoiding the excise tax discussed above. Accordingly, in order to avoid certain income and excise taxes, a Fund may be required to liquidate its investments at a time when the investment adviser might not otherwise have chosen to do so.

The Funds may invest in REITs. Investments in REIT equity securities may require the Funds to accrue and distribute income not yet received. To generate sufficient cash to make the requisite distributions, a Fund may be required to sell securities in its portfolio (including when it is not advantageous to do so) that it otherwise would have continued to hold. A Fund's investments in REIT equity securities may at other times result in the Fund's receipt of cash in excess of the REIT's earnings; if the Fund distributes these amounts, these distributions could constitute a return of capital to the Fund's shareholders for federal income tax purposes. Dividends paid by a REIT, other than capital gain distributions, will be taxable as ordinary income up to the amount of the REIT's current and accumulated earnings and profits. Capital gain dividends paid by a REIT to a Fund will be treated as long-term capital gains by the Fund and, in turn, may be distributed by the Fund to its shareholders as a capital gain distribution. Dividends received by a Fund from a REIT generally will not constitute qualified dividend income or qualify for the dividends received deduction. If a REIT is operated in a manner such that it fails to qualify as a REIT, an investment in the REIT would become subject to double taxation, meaning the taxable income of the REIT would be subject to federal income tax at regular corporate rates without any deduction for dividends paid to shareholders and the dividends would be taxable to shareholders as ordinary income (or possibly as qualified dividend income) to the extent of the REIT's current and accumulated earnings and profits.

REITs in which a Fund invests often do not provide complete and final tax information to the Fund until after the time that the Fund issues a tax reporting statement. As a result, a Fund may at times find it necessary to reclassify the amount and character of its distributions to you after it issues your tax reporting statement. When such reclassification is necessary, a Fund (or its administrative agent) will send you a corrected, final Form 1099-DIV to reflect the reclassified information. If you receive a corrected Form 1099-DIV, use the information on this corrected form, and not the information on the previously issued tax reporting statement, in completing your tax returns.

If a Fund owns shares in certain foreign investment entities, referred to as “passive foreign investment companies” or “PFICs,” the Fund will generally be subject to one of the following special tax regimes: (i) the Fund may be liable for U.S. federal income tax, and an additional interest charge, on a portion of any “excess distribution” from such foreign entity or any gain from the disposition of such shares, even if the entire distribution or gain is paid out by the Fund as a dividend to its shareholders; (ii) if the Fund were able and elected to treat a PFIC as a “qualified electing fund” or “QEF,” the Fund would be required each year to include in income, and distribute to shareholders in accordance with the distribution requirements set forth above, the Fund’s pro rata share of the ordinary earnings and net capital gains of the PFIC, whether or not such earnings or gains are distributed to the Fund; or (iii) the Fund may be entitled to mark-to-market annually shares of the PFIC, and in such event, would be required to distribute to shareholders any such mark-to-market gains in accordance with the distribution requirements set forth above. The Funds intend to make the appropriate tax elections, if possible, and take any additional steps that are necessary to mitigate the effect of these rules.

**Certain Foreign Currency Tax Issues.** The Funds’ transactions in foreign currencies and forward foreign currency contracts will generally be subject to special provisions of the Code that, among other things, may affect the character of gains and losses realized by the Funds (i.e., may affect whether gains or losses are ordinary or capital), accelerate recognition of income to the Funds and defer losses. These rules could therefore affect the character, amount and timing of distributions to shareholders. These provisions also may require a Fund to mark-to-market certain types of positions in its portfolio (i.e., treat them as if they were closed out) which may cause the Fund to recognize income without receiving cash with which to make distributions in amounts necessary to satisfy the Distribution Requirements and for avoiding the excise tax described above. Each Fund intends to monitor its transactions, intends to make the appropriate tax elections, and intends to make the appropriate entries in its books and records when it acquires any foreign currency or forward foreign currency contract in order to mitigate the effect of these rules so as to prevent disqualification of the Fund as a RIC and minimize the imposition of income and excise taxes.

**Foreign Taxes.** Dividends and interest received by the Funds may be subject to income, withholding or other taxes imposed by foreign countries and U.S. possessions that would reduce the yield on the Funds’ stock or securities. Tax conventions between certain countries and the United States may reduce or eliminate these taxes. Foreign countries generally do not impose taxes on capital gains with respect to investments by foreign investors.

If more than 50% of the value of a Fund’s total assets at the close of its taxable year consists of stocks or securities of foreign corporations, the Fund will be eligible to and intends to file an election with the IRS that may enable shareholders, in effect, to receive either the benefit of a foreign tax credit, or a deduction from such taxes, with respect to any foreign and U.S. possessions income taxes paid by the Fund, subject to certain limitations. Pursuant to the election, the Fund will treat those taxes as dividends paid to its shareholders. Each such shareholder will be required to include a proportionate share of those taxes in gross income as income received from a foreign source and must treat the amount so included as if the shareholder had paid the foreign tax directly. The shareholder may then either deduct the taxes deemed paid by him or her in computing his or her taxable income or, alternatively, use the foregoing information in calculating any foreign tax credit they may be entitled

to use against the shareholders' federal income tax. If a Fund makes the election, the Fund (or its administrative agent) will report annually to its shareholders the respective amounts per share of the Fund's income from sources within, and taxes paid to, foreign countries and U.S. possessions.

Foreign tax credits, if any, received by a Fund as a result of an investment in another RIC (including an ETF which is taxable as a RIC) will not be passed through to you unless the Fund qualifies as a "qualified fund-of-funds" under the Code. If the Fund is a "qualified fund-of-funds" it will be eligible to file an election with the IRS that will enable the Fund to pass along these foreign tax credits to its shareholders. A Fund will be treated as a "qualified fund-of-funds" under the Code if at least 50% of the value of the Fund's total assets (at the close of each quarter of the Fund's taxable year) is represented by interests in other RICs.

**Tax-Exempt Shareholders.** Certain tax-exempt shareholders, including qualified pension plans, individual retirement accounts, salary deferral arrangements, 401(k)s, and other tax-exempt entities, generally are exempt from federal income taxation except with respect to their unrelated business taxable income ("UBTI"). Under current law, the Funds generally serve to block UBTI from being realized by their tax-exempt shareholders. However, notwithstanding the foregoing, the tax-exempt shareholder could realize UBTI by virtue of an investment in a Fund where, for example: (i) the Fund invests in residual interests of Real Estate Mortgage Investment Conduits ("REMICs"); (ii) the Fund invests in a REIT that is a taxable mortgage pool ("TMP") or that has a subsidiary that is a TMP or that invests in the residual interest of a REMIC, or (iii) shares in the Fund constitute debt-financed property in the hands of the tax-exempt shareholder within the meaning of section 514(b) of the Code. Charitable remainder trusts are subject to special rules and should consult their tax advisor. The IRS has issued guidance with respect to these issues and prospective shareholders, especially charitable remainder trusts, are strongly encouraged to consult their tax advisors regarding these issues.

**Backup Withholding.** A Fund will be required in certain cases to withhold at a rate of 28% and remit to the U.S. Treasury the amount withheld on amounts payable to any shareholder who: (i) has provided the Fund either an incorrect tax identification number or no number at all; (ii) is subject to backup withholding by the IRS for failure to properly report payments of interest or dividends; (iii) has failed to certify to the Fund that such shareholder is not subject to backup withholding; or (iv) has failed to certify to the Fund that the shareholder is a U.S. person (including a resident alien).

**Non-U.S. Investors.** Any non-U.S. investors in the Funds may be subject to U.S. withholding and estate tax and are encouraged to consult their tax advisors prior to investing in the Funds. Foreign shareholders (i.e., nonresident alien individuals and foreign corporations, partnerships, trusts and estates) are generally subject to U.S. withholding tax at the rate of 30% (or a lower tax treaty rate) on distributions derived from taxable ordinary income. A Fund may, under certain circumstances, report all or a portion of a dividend as an "interest-related dividend" or a "short-term capital gain dividend," which would generally be exempt from this 30% U.S. withholding tax, provided certain other requirements are met. Short-term capital gain dividends received by a nonresident alien individual who is present in the U.S. for a period or periods aggregating 183 days or more during the taxable year are not exempt from this 30% withholding tax. Gains realized by foreign shareholders from the sale or other disposition of shares of a Fund generally are not subject to U.S. taxation, unless the recipient is an individual who is physically present in the U.S. for 183 days or more per year. Foreign shareholders who fail to provide an applicable IRS form may be subject to backup withholding on certain payments from a Fund. Backup withholding will not be applied to payments that are subject to the 30% (or lower applicable treaty rate) withholding tax described in this paragraph. Different tax consequences may result if the foreign shareholder is engaged in a trade or business within the United States. In addition, the tax consequences to a foreign shareholder entitled to claim the benefits of a tax treaty may be different than those described above.

Under legislation generally known as “FATCA” (the Foreign Account Tax Compliance Act), the Funds are required to withhold 30% of certain ordinary dividends they pay, and, after December 31, 2018, 30% of the gross proceeds of share redemptions and certain Capital Gain Dividends they pay, to shareholders that fail to meet prescribed information reporting or certification requirements. In general, no such withholding will be required with respect to a U.S. person or non-U.S. individual that timely provides the certifications required by a Fund or their agent on a valid IRS Form W-9 or applicable IRS Form W-8, respectively. Shareholders potentially subject to withholding include foreign financial institutions (“FFIs”), such as non-U.S. investment funds, and non-financial foreign entities (“NFFEs”). To avoid withholding under FATCA, an FFI generally must enter into an information sharing agreement with the IRS in which it agrees to report certain identifying information (including name, address, and taxpayer identification number) with respect to its U.S. account holders (which, in the case of an entity shareholder, may include its direct and indirect U.S. owners), and an NFFE generally must identify and provide other required information to the Funds or other withholding agent regarding its U.S. owners, if any. Such non-U.S. shareholders also may fall into certain exempt, excepted or deemed compliant categories as established by regulations and other guidance. A non-U.S. shareholder resident or doing business in a country that has entered into an intergovernmental agreement with the U.S. to implement FATCA will be exempt from FATCA withholding provided that the shareholder and the applicable foreign government comply with the terms of the agreement.

A non-U.S. entity that invests in a Fund will need to provide such Fund with documentation properly certifying the entity’s status under FATCA in order to avoid FATCA withholding. Non-U.S. investors in the Funds should consult their tax advisors in this regard.

**Tax Shelter Reporting Regulations.** Under U.S. Treasury regulations, generally, 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 Form 8886. Direct shareholders of portfolio securities are in many cases excepted from this reporting requirement, but under current guidance, shareholders of a RIC such as the Fund 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 their tax advisors to determine the applicability of these regulations in light of their individual circumstances.

**State Taxes.** Depending upon state and local law, distributions by the Funds to their shareholders and the ownership of such shares may be subject to state and local taxes. Rules of state and local taxation of dividend and capital gains distributions from RICs often differ from the rules for federal income taxation described above. Shareholders are urged to consult their tax advisors regarding state and local taxes applicable to an investment in the Funds. It is expected that a Fund will not be liable for any corporate excise, income or franchise tax in Massachusetts if it qualifies as a RIC for federal income tax purposes.

Many states grant tax-free status to dividends paid to you from interest earned on direct obligations of the U.S. government, subject in some states to minimum investment requirements that must be met by the Funds. Investment in Ginnie Mae or Fannie Mae securities, banker’s acceptances, commercial paper, and repurchase agreements collateralized by U.S. government securities do not generally qualify for such tax-free treatment. The rules on exclusion of this income are different for corporate shareholders. Shareholders are urged to consult their tax advisors regarding state and local taxes applicable to an investment in the Funds.

A Fund’s shares held in a tax-qualified retirement account will generally not be subject to federal taxation on income and capital gains distributions from the Fund until a shareholder begins receiving payments from their

retirement account. Because each shareholder's tax situation is different, shareholders should consult their tax advisor about the tax implications of an investment in the Funds.

## FUND TRANSACTIONS

**Brokerage Transactions.** Generally, equity securities, both listed and over-the-counter, are bought and sold through brokerage transactions for which commissions are payable. Purchases from underwriters will include the underwriting commission or concession, and purchases from dealers serving as market makers will include a dealer's mark-up or reflect a dealer's mark-down. Money market securities and other debt securities are usually bought and sold directly from the issuer or an underwriter or market maker for the securities. Generally, the Funds will not pay brokerage commissions for such purchases. When a debt security is bought from an underwriter, the purchase price will usually include an underwriting commission or concession. The purchase price for securities bought from dealers serving as market makers will similarly include the dealer's mark up or reflect a dealer's mark down. When the Funds execute transactions in the over-the-counter market, they will generally deal with primary market makers unless prices that are more favorable are otherwise obtainable.

In addition, the Adviser may place a combined order for two or more accounts it manages, including the Funds, engaged in the purchase or sale of the same security if, in its judgment, joint execution is in the best interest of each participant and will result in the best combination of price and execution under the circumstances. Transactions involving commingled orders are allocated in a manner deemed equitable to each account or fund. The Adviser's current policy regarding such allocations is described further below. Although it is recognized that, in some cases, the joint execution of orders could adversely affect the price or volume of the security that a particular account or a Fund may obtain, it is the opinion of the Adviser that the advantages of combined orders generally outweigh the possible disadvantages of separate transactions.

For the fiscal years ended October 31, 2014, 2015 and 2016, the Funds paid the following aggregate brokerage commissions on portfolio transactions.

Fund	Aggregate Dollar Amount of Brokerage Commissions Paid		
	2014	2015	2016
Kopernik Global All-Cap Fund	\$2,675,993	\$1,635,222	\$1,054,303
Kopernik International Fund	N/A <sup>1</sup>	\$1,274 <sup>2</sup>	\$2,215

1 Not in operation during the period.

2 Represents the period from June 30, 2015 (commencement of Fund operations) to October 31, 2015.

**Brokerage Selection.** The Trust does not expect to use one particular broker or dealer, and when one or more brokers is believed capable of providing the best combination of price and execution, the Adviser may select a broker based upon brokerage or research services provided to the Adviser. The Adviser may pay a higher commission than otherwise obtainable from other brokers in return for such services only if a good faith determination is made that the commission is reasonable in relation to the services provided.

Section 28(e) of the 1934 Act permits the Adviser, under certain circumstances, to cause a Fund to pay a broker or dealer a commission for effecting a transaction in excess of the amount of commission another broker or dealer would have charged for effecting the transaction in recognition of the value of brokerage and research services provided by the broker or dealer. In addition to agency transactions, the Adviser may receive brokerage and research services in connection with certain riskless principal transactions, in accordance with applicable SEC

guidance. Brokerage and research services include: (1) furnishing advice as to the value of securities, the advisability of investing in, purchasing or selling securities, and the availability of securities or purchasers or sellers of securities; (2) furnishing analyses and reports concerning issuers, industries, securities, economic factors and trends, portfolio strategy, and the performance of accounts; and (3) effecting securities transactions and performing functions incidental thereto (such as clearance, settlement, and custody). In the case of research services, the Adviser believes that access to independent investment research is beneficial to its investment decision-making processes and, therefore, to the Funds.

To the extent research services may be a factor in selecting brokers, such services may be in written form or through direct contact with individuals and may include information as to particular companies and securities as well as market, economic, or institutional areas and information which assists in the valuation and pricing of investments. Examples of research-oriented services for which the Adviser might utilize Fund commissions include research reports and other information on the economy, industries, sectors, groups of securities, individual companies, statistical information, political developments, technical market action, pricing and appraisal services, credit analysis, risk measurement analysis, performance and other analysis. The Adviser may use research services furnished by brokers in servicing all client accounts and not all services may necessarily be used by the Adviser in connection with the Funds or any other specific client accounts that paid commissions to the broker providing such services. Information so received by the Adviser will be in addition to and not in lieu of the services required to be performed by the Adviser under the Advisory Agreement. Any advisory or other fees paid to the Adviser are not reduced as a result of the receipt of research services.

In some cases the Adviser may receive a service from a broker that has both a “research” and a “non-research” use. When this occurs, the Adviser makes a good faith allocation, under all the circumstances, between the research and non-research uses of the service. The percentage of the service that is used for research purposes may be paid for with client commissions, while the Adviser will use its own funds to pay for the percentage of the service that is used for non-research purposes. In making this good faith allocation, the Adviser faces a potential conflict of interest, but the Adviser believes that its allocation procedures are reasonably designed to ensure that it appropriately allocates the anticipated use of such services to their research and non-research uses.

From time to time, the Adviser may purchase new issues of securities for clients, including the Funds, in a fixed price offering. In these situations, the seller may be a member of the selling group that will, in addition to selling securities, provide the Adviser with research services. The Financial Industry Regulatory Authority (“FINRA”) has adopted rules expressly permitting these types of arrangements under certain circumstances. Generally, the seller will provide research “credits” in these situations at a rate that is higher than that which is available for typical secondary market transactions. These arrangements may not fall within the safe harbor of Section 28(e).

For the fiscal year ended October 31, 2016, the Funds did not pay any commissions on brokerage transactions directed to brokers pursuant to an agreement or understanding whereby the broker provides research or other brokerage services to the Adviser.

**Brokerage with Fund Affiliates.** The Funds may execute brokerage or other agency transactions through registered broker-dealer affiliates of either the Funds or the Adviser for a commission in conformity with the 1940 Act and rules promulgated by the SEC. The 1940 Act requires that commissions paid to the affiliate by the Funds for exchange transactions not exceed “usual and customary” brokerage commissions. The rules define “usual and customary” commissions to include amounts which are “reasonable and fair compared to the commission, fee or other remuneration received or to be received by other brokers in connection with comparable transactions involving similar securities being purchased or sold on a securities exchange during a comparable period of time.” The Trustees, including those who are not “interested persons” of the Funds, have adopted procedures for

evaluating the reasonableness of commissions paid to affiliates and review these procedures periodically.

For the fiscal years ended October 31, 2015 and 2016, the Funds did not pay any aggregate brokerage commissions on Fund transactions effected by affiliated brokers.

**Securities of “Regular Broker-Dealers.”** The Funds are required to identify any securities of their “regular brokers and dealers” (as such term is defined in the 1940 Act) that the Funds held during their most recent fiscal year. During the fiscal year ended October 31, 2016, the Funds did not hold any securities of their “regular brokers or dealers.”

**Portfolio Turnover Rates.** Portfolio turnover rate is defined under SEC rules as the greater of the value of the securities purchased or securities sold, excluding all securities whose maturities at the time of acquisition were one-year or less, divided by the average monthly value of such securities owned during the year. Based on this definition, instruments with remaining maturities of less than one-year are excluded from the calculation of the portfolio turnover rate. Instruments excluded from the calculation of portfolio turnover generally would include the futures contracts in which the Funds may invest since such contracts generally have remaining maturities of less than one-year. The Funds may at times hold investments in other short-term instruments, such as repurchase agreements, which are excluded for purposes of computing portfolio turnover. For the fiscal year ended October 31, 2015 and 2016, the portfolio turnover rates for the Funds were as follows:

Fund	Portfolio Turnover Rate	
	2015	2016
Kopernik Global All-Cap Fund	60%	39%
Kopernik International Fund	26% <sup>1</sup>	50%

<sup>1</sup> Represents the period from June 30, 2015 (commencement of Fund operations) to October 31, 2015.

## PORTFOLIO HOLDINGS

The Board has approved policies and procedures that govern the timing and circumstances regarding the disclosure of Fund portfolio holdings information to shareholders and third parties. These policies and procedures are designed to ensure that disclosure of information regarding the Funds’ portfolio securities is in the best interests of the Funds’ shareholders, and include procedures to address conflicts between the interests of the Funds’ shareholders, on the one hand, and those of the Funds’ Adviser, principal underwriter, or any affiliated person of the Funds, the Adviser, or the principal underwriter, on the other. Pursuant to such procedures, the Board has authorized the Adviser’s Chief Compliance Officer (“Adviser CCO”) to authorize the release of the Funds’ portfolio holdings, as necessary, in conformity with the foregoing principles. The Adviser CCO, either directly or through reports by the Funds’ Chief Compliance Officer, reports quarterly to the Board regarding the operation and administration of such policies and procedures.

Pursuant to applicable law, the Funds are required to disclose their complete portfolio holdings quarterly, within 60 days of the end of each fiscal quarter (currently, each January 31, April 30, July 31 and October 31). Each Fund will disclose a complete or summary schedule of investments (which includes the Fund’s 50 largest holdings in unaffiliated issuers and each investment in unaffiliated issuers that exceeds one percent of the Fund’s net asset value (“Summary Schedule”)) in its Semi-Annual and Annual Reports, which are distributed to the Fund’s shareholders. The Funds’ complete schedule of investments following the first and third fiscal quarters will be available in quarterly holdings reports filed with the SEC on Form N-Q, and the Funds’ complete schedule

of investments following the second and fourth fiscal quarters will be available in shareholder reports filed with the SEC on Form N-CSR.

Reports filed with the SEC on Form N-Q and Form N-CSR are not distributed to the Funds' shareholders but are available, free of charge, on the EDGAR database on the SEC's website at [www.sec.gov](http://www.sec.gov). Should a Fund include only a Summary Schedule rather than a complete schedule of investments in its Semi-Annual and Annual Reports, its Form N-CSR will be available at [www.kopernikglobal.com](http://www.kopernikglobal.com) and without charge, upon request, by calling 855-887-4KGI.

Each Fund publishes on its website at [www.kopernikglobal.com](http://www.kopernikglobal.com) a list of its top ten holdings as of the end of each month, approximately five to ten business days after the end of the month for which the information is current. In addition, each Fund may publish on its website a list of all of its holdings as of the end of each month, approximately 30 days after the end of the month for which the information is current. The Adviser may exclude any portion of a Fund's portfolio holdings from publication when deemed to be in the best interest of the Fund. Each Fund may also publish, in addition to such monthly portfolio holdings disclosure, certain information relating to the Fund or its portfolio holdings, including the following types of information: allocation of the Fund's portfolio securities and other investments among various asset classes, sectors, industries, market capitalizations, countries and regions; certain valuation metrics of the Fund (such as average price to earnings ratio and average earnings growth); and attribution or contribution data.

In addition to information provided to shareholders and the general public, portfolio holdings information may be disclosed as frequently as daily to certain service providers, such as the custodian, administrator or transfer agent, in connection with their services to the Funds. From time to time rating and ranking organizations, such as S&P, Lipper and Morningstar, Inc., may request non-public portfolio holdings information in connection with rating the Funds. Similarly, institutional investors, financial planners, pension plan sponsors and/or their consultants or other third-parties may request portfolio holdings information in order to assess the risks of the Funds' portfolios along with related performance attribution statistics. The lag time for such disclosures will vary. The Funds believe that these third parties have legitimate objectives in requesting such portfolio holdings information.

The Funds' policies and procedures provide that the Adviser CCO may authorize disclosure of non-public portfolio holdings information to such parties at differing times and/or with different lag times. Prior to making any disclosure to a third party, the Adviser CCO must determine that such disclosure serves a reasonable business purpose, is in the best interests of the Funds' shareholders and that to the extent conflicts between the interests of the Funds' shareholders and those of the Funds' Adviser, principal underwriter, or any affiliated person of the Funds exist, such conflicts are addressed. Portfolio holdings information may be disclosed no more frequently than monthly to ratings agencies, consultants and other qualified financial professionals or individuals. The disclosures will not be made sooner than three days after the date of the information. The Funds' Chief Compliance Officer will regularly review these arrangements and will make periodic reports to the Board regarding disclosure pursuant to such arrangements.

The Funds' policies and procedures prohibit any compensation or other consideration from being paid to or received by any party in connection with the disclosure of portfolio holdings information, including the Funds, Adviser and its affiliates or recipients of the Funds' portfolio holdings information.

## **DESCRIPTION OF SHARES**

The Declaration of Trust authorizes the issuance of an unlimited number of funds and shares of each fund, each of which represents an equal proportionate interest in that fund with each other share. Shares are entitled upon

liquidation to a pro rata share in the net assets of the fund. Shareholders have no preemptive rights. The Declaration of Trust provides that the Trustees may create additional series or classes of shares. All consideration received by the Trust for shares of any additional funds and all assets in which such consideration is invested would belong to that fund and would be subject to the liabilities related thereto. Share certificates representing shares will not be issued. Each Fund's shares, when issued, are fully paid and non-assessable.

## **SHAREHOLDER LIABILITY**

The Trust is an entity of the type commonly known as a "Massachusetts business trust." Under Massachusetts law, shareholders of such a trust could, under certain circumstances, be held personally liable as partners for the obligations of the trust. Even if, however, the Trust were held to be a partnership, the possibility of the shareholders incurring financial loss for that reason appears remote because the Declaration of Trust contains an express disclaimer of shareholder liability for obligations of the Trust and requires that notice of such disclaimer be given in each agreement, obligation or instrument entered into or executed by or on behalf of the Trust or the Trustees, and because the Declaration of Trust provides for indemnification out of the Trust property for any shareholder held personally liable for the obligations of the Trust.

## **LIMITATION OF TRUSTEES' LIABILITY**

The Declaration of Trust provides that a Trustee shall be liable only for his or her own willful defaults and, if reasonable care has been exercised in the selection of officers, agents, employees or investment advisers, shall not be liable for any neglect or wrongdoing of any such person. The Declaration of Trust also provides that the Trust will indemnify its Trustees and officers against liabilities and expenses incurred in connection with actual or threatened litigation in which they may be involved because of their offices with the Trust unless it is determined in the manner provided in the Declaration of Trust that they have not acted in good faith in the reasonable belief that their actions were in the best interests of the Trust. However, nothing in the Declaration of Trust shall protect or indemnify a Trustee against any liability for his or her willful misfeasance, bad faith, gross negligence or reckless disregard of his or her duties. Nothing contained in this section attempts to disclaim a Trustee's individual liability in any manner inconsistent with the federal securities laws.

## **PROXY VOTING**

The Board has delegated responsibility for decisions regarding proxy voting for securities held by the Funds to the Adviser. The Adviser will vote such proxies in accordance with its proxy policies and procedures, which are included in Appendix B to this SAI.

The Trust is required to disclose annually each Fund's complete proxy voting record during the most recent 12-month period ended June 30 on Form N-PX. This voting record is available: (i) without charge, upon request, by calling 855-887-4KGI; and (ii) on the SEC's website at <http://www.sec.gov>.

## **CODES OF ETHICS**

The Board on behalf of the Trust has adopted a Code of Ethics pursuant to Rule 17j-1 under the 1940 Act. In addition, the Adviser and the Distributor have adopted Codes of Ethics pursuant to Rule 17j-1. These Codes of Ethics apply to the personal investing activities of trustees, officers and certain employees ("Access Persons"). Rule 17j-1 and the Codes of Ethics are designed to prevent unlawful practices in connection with the purchase or sale of securities by Access Persons. Under each Code of Ethics, Access Persons are permitted to engage in personal securities transactions, but are required to report their personal securities transactions for monitoring

purposes. Access Persons are permitted to engage in personal securities transactions in securities that are held by a Fund, subject to certain restrictions. In addition, certain Access Persons are required to obtain approval before investing in initial public offerings or private placements or are prohibited from making such investments. Copies of these Codes of Ethics are on file with the SEC, and are available to the public.

## PRINCIPAL SHAREHOLDERS AND CONTROL PERSONS

As of March 31, 2017, the following persons were record owners (or to the knowledge of the Trust, beneficial owners) of 5% or more of any class of the shares of the Funds. The Trust believes that most of the shares referred to below were held by the below persons in accounts for their fiduciary, agency or custodial customers. Persons beneficially owning more than 25% of a Fund's outstanding shares may be deemed to "control" the Fund within the meaning of the 1940 Act. Shareholders controlling a Fund may have a significant impact on any shareholder vote of the Fund.

<b>Kopernik Global All-Cap Fund</b>		
<b>Name and Address</b>	<b>Class of Shares</b>	<b>% of Class</b>
Morgan Stanley Smith Barney LLC Harborside Financial Ctr Plaza 2 3rd Fl Jersey City, NJ 07311	Class A	19.28%
Merrill Lynch Pierce Fenner & Smith For the Sole Benefit Of its Customers 4800 Deer Lake Dr E Jacksonville, FL 32246-6484	Class A	17.17%
Charles Schwab & Co Inc Special Custody Acct FBO Customers ATTN Mutual Funds 101 Montgomery St San Francisco, CA 94104-4151	Class A	13.16%
Pershing LLC 1 Pershing Plz Jersey City, NJ 07399-0001	Class A	10.39%
Raymond James Omnibus for Mutual Funds House Acct Firm 92500015 Attn Courtney Waller 880 Carillon Pkwy St. Petersburg, FL 33716-1100	Class A	7.36%
RBC Capital Markets LLC Mutual Fund Omnibus Processing Omnibus ATTN Mutual Fund OPS Manager	Class A	7.30%

60 South Sixth St P08 Minneapolis, MN 55402-4413		
Morgan Stanley Smith Barney LLC Harborside Financial Ctr Plaza 2 3rd Fl Jersey City, NJ 07311	Class I	33.92%
Merrill Lynch Pierce Fenner & Smith For the Sole Benefit Of its Customers 4800 Deer Lake Dr E Jacksonville, FL 32246-6484	Class I	27.63%
National Financial Services LLC For the Exclusive Benefit of Our Customers ATTN Mutual Funds Dept 4th Fl 499 Washington Blvd Jersey City, NJ 07310-2010	Class I	8.65%
Charles Schwab & Co Inc Special Custody Acct FBO Customers ATTN Mutual Funds 101 Montgomery St San Francisco, CA 94104-4151	Class I	6.29%

<b>Kopernik International Fund</b>		
<b>Name and Address</b>	<b>Class of Shares</b>	<b>% of Class</b>
Charles Schwab & Co Inc Special Custody Acct FBO Customers ATTN Mutual Funds 101 Montgomery St San Francisco, CA 94104-4151	Class I	40.32%
National Financial Services LLC For the Exclusive Benefit of Our Customers ATTN Mutual Funds Dept 4th Fl 499 Washington Blvd Jersey City, NJ 07310-2010	Class I	25.63%
Strafe & Co FBO Wild Lives Foundation PO Box 6924 Newark, DE 19714-6924	Class I	13.58%
Kopernik Global Investors LLC	Class I	6.18%

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## APPENDIX A

### DESCRIPTION OF RATINGS

#### Description of Ratings

The following descriptions of securities ratings have been published by Moody's Investors Services, Inc. ("Moody's"), Standard & Poor's ("S&P"), and Fitch Ratings ("Fitch"), respectively.

#### DESCRIPTION OF MOODY'S GLOBAL RATINGS

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. Long-term ratings are assigned to issuers or obligations with an original maturity of one year or more and reflect both on the likelihood of a default on contractually promised payments and the expected financial loss suffered in the event of default. Short-term ratings are assigned to obligations with an original maturity of thirteen months or less and reflect both on the likelihood of a default on contractually promised payments and the expected financial loss suffered in the event of default.

#### Description of Moody's Global Long-Term Ratings

**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.

## **Hybrid Indicator (hyb)**

The hybrid indicator (hyb) is appended to all ratings of hybrid securities issued by banks, insurers, finance companies, and securities firms. By their terms, hybrid securities allow for the omission of scheduled dividends, interest, or principal payments, which can potentially result in impairment if such an omission occurs. Hybrid securities may also be subject to contractually allowable write-downs of principal that could result in impairment. Together with the hybrid indicator, the long-term obligation rating assigned to a hybrid security is an expression of the relative credit risk associated with that security.

## **Description of Moody's Global Short-Term Ratings**

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

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

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

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

## **Description of Moody's U.S. Municipal Short-Term Obligation Ratings**

The Municipal Investment Grade (“MIG”) scale is used to rate U.S. municipal bond anticipation notes of up to three years maturity. Municipal notes rated on the MIG scale may be secured by either pledged revenues or proceeds of a take-out financing received prior to note maturity. MIG ratings expire at the maturity of the obligation, and the issuer’s long-term rating is only one consideration in assigning the MIG rating. MIG ratings are divided into three levels—MIG 1 through MIG 3—while speculative grade short-term obligations are designated SG.

Moody’s U.S. municipal short-term obligation ratings are as follows:

**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.

## **Description of Moody's Demand Obligation Ratings**

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 first element represents Moody's evaluation of risk associated with scheduled principal and interest payments. The second element represents Moody's evaluation of risk associated with the ability to receive purchase price upon demand ("demand feature"). The second element uses a rating from a variation of the MIG scale called the Variable Municipal Investment Grade ("VMIG") scale.

Moody's demand obligation ratings are as follows:

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

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

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

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

## **DESCRIPTION OF S&P'S ISSUE CREDIT RATINGS**

An S&P 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's view of the obligor's capacity and willingness to meet its financial commitments as they come due, and may assess terms, such as collateral security and subordination, which could affect ultimate payment in the event of default.

Issue credit ratings can be either long-term or short-term. Short-term ratings are generally assigned to those obligations considered short-term in the relevant market. In the U.S., for example, that means obligations with an original maturity of no more than 365 days—including commercial paper. Short-term ratings are also used to indicate the creditworthiness of an obligor with respect to put features on long-term obligations. Medium-term notes are assigned long-term ratings.

Issue credit ratings are based, in varying degrees, on S&P's analysis of the following considerations:

- The likelihood of payment—the capacity and willingness of the obligor to meet its financial commitment on a financial obligation in accordance with the terms of the obligation;
- The nature of and provisions of the financial obligation; and the promise S&P imputes; and
- The protection afforded by, and relative position of, the obligation in the event of bankruptcy, reorganization, or other arrangement under the laws of bankruptcy and other laws affecting creditors'

rights.

Issue ratings are an assessment of default risk, but may incorporate an assessment of relative seniority or ultimate recovery in the event of default. Junior obligations are typically rated lower than senior obligations, to reflect the lower priority in bankruptcy. (Such differentiation may apply when an entity has both senior and subordinated obligations, secured and unsecured obligations, or operating company and holding company obligations.)

### **Description of S&P's Long-Term Issue Credit Ratings\***

**AAA** An obligation rated 'AAA' has the highest rating assigned by S&P. The obligor's capacity to meet its financial commitment 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 commitment 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 commitment 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 lead to a weakened capacity of the obligor to meet its financial commitment on the obligation.

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

**BB** 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 which could lead to the obligor's inadequate capacity to meet its financial commitment 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 commitment on the obligation. Adverse business, financial, or economic conditions will likely impair the obligor's capacity or willingness to meet its financial commitment on the obligation.

**CCC** 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 commitment on the obligation. In the event of adverse business, financial, or economic conditions, the obligor is not likely to have the capacity to meet its financial commitment on the obligation.

**CC** 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 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 to 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 believes that such payments will be made within five business days in the absence of a stated grace period or within the earlier of the stated grace period or 30 calendar days. The 'D' rating also will be used upon the filing of a bankruptcy petition or the taking of similar action and where default on an obligation is a virtual certainty, for example due to automatic stay provisions. An obligation's rating is lowered to 'D' if it is subject to a distressed exchange offer.

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

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

### **Description of S&P's Short-Term Issue Credit Ratings**

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

**A-2** 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 commitment 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 lead to a weakened capacity of the obligor to meet its financial commitment 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 which 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 commitment 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 believes that such payments will be made within any stated grace period. However, any stated grace period longer than five business days will be treated as five business days. The 'D' rating also will be used upon the filing of a bankruptcy petition or the taking of a similar action and where default on an obligation is a virtual certainty, for example due to automatic stay provisions. An obligation's rating is lowered to 'D' if it is subject to a distressed exchange offer.

### **Description of S&P's Municipal Short-Term Note Ratings**

An S&P U.S. municipal note rating reflects S&P's 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's 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.

S&P's municipal short-term note ratings are as follows:

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

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

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

## **DESCRIPTION OF FITCH'S CREDIT RATINGS**

Fitch's credit ratings provide 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. 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.

The terms "investment grade" and "speculative grade" have established themselves over time as shorthand to describe the categories 'AAA' to 'BBB' (investment grade) and 'BB' to 'D' (speculative grade). The terms "investment grade" and "speculative grade" are market conventions, and do not imply any recommendation or endorsement of a specific security for investment purposes. "Investment grade" categories indicate relatively low to moderate credit risk, while ratings in the "speculative" categories either signal a higher level of credit risk or that a default has already occurred.

Fitch's credit ratings do not directly address any risk other than credit risk. In particular, ratings do not deal with the risk of a market value loss on a rated security due to changes in interest rates, liquidity and other market considerations. However, in terms of payment obligation on the rated liability, market risk may be considered to the extent that it influences the *ability* of an issuer to pay upon a commitment. Ratings nonetheless do not reflect market risk to the extent that they influence the size or other conditionality of the *obligation* to pay upon a commitment (for example, in the case of index-linked bonds).

In the default components of ratings assigned to individual obligations or instruments, the agency typically rates to the likelihood of non-payment or default in accordance with the terms of that instrument's documentation. In limited cases, Fitch may include additional considerations (i.e. rate to a higher or lower standard than that implied in the obligation's documentation). In such cases, the agency will make clear the assumptions underlying the agency's opinion in the accompanying rating commentary.

A designation of Not Rated or NR is used to denote securities not rated by Fitch where Fitch has rated some, but not all, securities comprising an issuance capital structure.

## **Description of Fitch's Long-Term Corporate Finance Obligations Ratings**

**AAA** 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** 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** 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** 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** Speculative. ‘BB’ ratings indicate 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** Highly speculative. ‘B’ ratings indicate that material credit risk is present.

**CCC** Substantial credit risk. ‘CCC’ ratings indicate that substantial credit risk is present.

**CC** Very high levels of credit risk. ‘CC’ ratings indicate very high levels of credit risk.

**C** Exceptionally high levels of credit risk. ‘C’ ratings indicate exceptionally high levels of credit risk.

Defaulted obligations typically are not assigned ‘RD’ or ‘D’ ratings, but are instead rated in the ‘B’ to ‘C’ rating categories, depending upon their recovery prospects and other relevant characteristics. This approach better aligns obligations that have comparable overall expected loss but varying vulnerability to default and loss.

Note: The modifiers “+” or “-” may be appended to a rating to denote relative status within major rating categories. Such suffixes are not added to the ‘AAA’ obligation rating category, or to corporate finance obligation ratings in the categories below ‘CCC’.

The subscript ‘emr’ is appended to a rating to denote embedded market risk which is beyond the scope of the rating. The designation is intended to make clear that the rating solely addresses the counterparty risk of the issuing bank. It is not meant to indicate any limitation in the analysis of the counterparty risk, which in all other respects follows published Fitch criteria for analyzing the issuing financial institution. Fitch does not rate these instruments where the principal is to any degree subject to market risk.

### **Description of Fitch’s Short-Term Ratings**

A short-term issuer or obligation rating is based in all cases on the short-term vulnerability to default of the rated entity or security stream and relates to the capacity to meet financial obligations in accordance with the documentation governing the relevant obligation. 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.

Fitch's short-term ratings are as follows:

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

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

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

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

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

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

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

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

**Kopernik Global Investors, LLC**  
**PROXY VOTING POLICIES AND PROCEDURES**  
**October 2016**

**I. General Principles**

These Proxy Voting Policies and Procedures (“Policies and Procedures”) apply to securities held in client accounts over which Kopernik Global Investors, LLC (“Kopernik” or the “Firm”) has voting authority, directly or indirectly. “Indirect” voting authority exists where Kopernik’s voting authority is implied by a general delegation of investment authority without an express reservation of proxy voting authority.

Kopernik will vote proxies in respect of securities owned by or on behalf of a client in the client’s best interests and without regard to the interests of Kopernik or any other client of Kopernik.

**II. Voting Procedures**

**A. Proxy Voting Committee**

Kopernik will establish and maintain a Proxy Voting Committee (the “Committee”) to provide centralized management and oversight of the proxy voting process. The Committee will consist of: Dave Iben (CIO), Robb Lamont (CCO), Todd Heine, Sarah Bertrand and Larry Young. The Committee may seek the assistance of others, including operations personnel, as necessary. The Committee’s charter is attached hereto as Exhibit A.

The Committee will:

- (1) Adopt and implement written policies and procedures that are reasonably designed to ensure that Kopernik votes proxies in the best interest of all of its clients;
- (2) Consistent with the foregoing, consider, at least once per year, whether Kopernik’s proxy voting policies should follow those of an independent third party proxy service or other third party;
- (3) Provide guidance on the substance of Kopernik’s general proxy voting policies;
- (4) Decide how to vote proxies relating to issues not covered by the Firm’s policies;
- (5) Determine when Kopernik may make exceptions from the Policies and Procedures; and
- (6) Supervise the proxy voting process, including the identification of material conflicts of interest involving Kopernik (see Part III for definition of “material conflict of interest”)

and the proxy voting process in respect of securities owned by or on behalf of such clients.

## **B. General Voting Policies**

- (1) If the Proxy Voting Committee affirmatively determines to do so at least once per year, or as otherwise provided below, the Committee shall cause proxies to be voted in accordance with the recommendations or guidelines of an independent third party proxy service or other third party. Kopernik in the past has used the guidelines of and has generally voted in accordance with the recommendations of Institutional Shareholder Services, Inc. (“ISS”), as such guidelines have been updated from time to time, with the following exceptions: (a) Kopernik will usually vote against any proposals for granting employees stock options; (b) if Kopernik does not receive information about the proxy vote in time to research the proxy issues (i.e., less than 5 business days prior to the meeting) or cannot be appropriately administered (e.g., the issuer does not send ballots through a ballot provider), Kopernik will vote on a best efforts basis and generally such votes shall be against management’s recommendations; and (c) Kopernik will seek input from its internal investment staff on whether to vote for or against proposals related to mergers & acquisitions, rights offerings, share issuances and changes in authorized capital. For these exceptions, Kopernik’s vote decision may differ from ISS’ recommendation.
- (2) In some cases, Kopernik may agree generally to vote proxies for a particular client account in accordance with the third party recommendations or guidelines selected by that client, such as the AFL-CIO Guidelines. Applicable recommendations and guidelines employed by Kopernik for proxy voting shall be referred to in these Policies and Procedures the “Guidelines” and the “Recommendations,” respectively. In general, unless otherwise restricted, Kopernik reserves the right to override the applicable Recommendations or Guidelines in any situation where it believes that following such Recommendations or Guidelines is not in its clients’ best interests.
- (3) If a material conflict of interest has been identified and the matter is covered by the applicable Recommendation or Guidelines, the Proxy Voting Committee shall cause proxies to be voted in accordance with the applicable Recommendation or Guidelines.
- (4) If a material conflict of interest has been identified and the matter is not covered by the applicable Recommendation or Guidelines, Kopernik may (a) vote in accordance with the recommendation of an alternative independent third party (who may be a proxy voting service) or (b) disclose the conflict to the client, obtain the client’s consent to vote, and make the proxy voting determination itself (and document the basis for the decision).

- (5) Kopernik may decide not to vote proxies in respect of securities of any issuer if it determines it would be in its clients' overall best interests not to vote. Such determination may apply in respect of all client holdings of the securities or only certain specified clients, as Kopernik deems appropriate under the circumstances. Kopernik may also decline to vote proxies where the voting would in Kopernik's judgment result in some other financial, legal, regulatory disability or burden to Kopernik or the client (such as imputing control with respect to the issuer).
- (6) If Kopernik receives proxies for securities that are transferred into a client's portfolio that were not recommended or selected by Kopernik and are sold or expected to be sold promptly in an orderly manner ("legacy securities"), Kopernik will generally refrain from voting such proxies. Since legacy securities are expected to be sold promptly, voting proxies on such securities would not further Kopernik's interest in maximizing the value of client investments. Kopernik may consider an institutional client's special request to vote a legacy security proxy, and if agreed will vote such proxy in accordance with the guidelines herein.
- (7) Kopernik clients may enter into securities lending arrangements with custodians or other third-party agent lenders. Kopernik will not be able to vote securities that are on loan under these types of arrangements. However, under rare circumstances, for voting issues that may have a significant impact on the investment, the Proxy Voting Committee may ask clients to recall securities that are on loan if it believes that the benefit of voting outweighs the costs and lost revenue to the client or fund and the administrative burden of retrieving the securities. The Proxy Voting Committee may determine (a) not to recall securities on loan if, in its judgment, the negative consequences to clients of disrupting the securities lending program would outweigh the benefits of voting in the particular instance or (b) in its judgment, the expense and administrative inconvenience outweighs the benefits to clients of voting the securities.

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

The following relationships or circumstances exist are deemed to give rise to a "material conflict of interest" for purposes of these Policies and Procedures:

- (1) Kopernik employee serving on the Proxy Committee or a relative<sup>1</sup> of any such person is or was (within the past three calendar years of the proxy vote) an executive officer, director or employee of the issuer, or such person or relative has received more than

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<sup>1</sup> The term "relative" includes the person's spouse, minor children or stepchildren.

\$1,000 from the issuer during Kopernik’s last three fiscal years, other than the receipt of interest, dividends, capital gains or proceeds from an insurance company for a claim. This analysis will be performed in each year.

- (2) Any other set of circumstances that Kopernik knows of where Kopernik’s obligation to serve its clients’ interests, often referred to as its “duty of loyalty,” could be materially compromised.

#### **IV. Records and Record Retention**

Kopernik or ISS shall keep records relating to its voting of proxies, including:

- (1) Copies of the Policies and Procedures and any amendments thereto.
- (2) A copy of each proxy ballot and proxy statement filed by the issuer with the Securities and Exchange Commission or foreign regulator or English translation of such proxy statement that Kopernik receives regarding securities held on behalf of clients who have authorized voting of proxies, with the exception of any ballots or proxy statements for “legacy securities” (defined in Part III.B(7) above) not voted, as made available through a third party service provider.
- (3) Records of each vote cast by Kopernik on behalf of clients; these records may be maintained on an aggregate basis for certain clients.
- (4) A copy of any documents created by Kopernik that were material to making a decision on how to vote or that documents the basis for that decision.
- (5) A copy of each written request for information on how Kopernik voted proxies on behalf of the client, and a copy of any written response by Kopernik to any (oral or written) request for information on how Kopernik voted.

These records shall be maintained and preserved in an easily accessible place for a period of not less than five years from the end of Kopernik’s fiscal year during which the last entry was made in the records, the first two years in an appropriate office of Kopernik.

Kopernik may rely on proxy statements filed on the SEC’s EDGAR system or on proxy statements and records of votes cast by Kopernik maintained by a third party, such as a proxy voting service.

#### **V. Mutual Fund Annual Reports on Proxy Voting**

Kopernik will provide its proxy voting record for the most recent twelve-month period ended June 30, promptly after that period, to any mutual funds for which the Firm acts as investment adviser, in accordance with Rule 30b1-4 of the Investment Company Act of 1940, as amended.



**EXHIBIT A**  
**KOPERNIK GLOBAL INVESTORS, LLC**  
**PROXY VOTING COMMITTEE CHARTER**

**Establishment and Purpose**

Kopernik Global Investors, LLC (“Kopernik” or the “Firm”) hereby establishes its Proxy Voting Committee (the “Committee”). Proxy Voting Committee is responsible for ensuring that Kopernik votes proxies in the best interest of all of its clients. Committee determines when Kopernik’s proxy voting policies should deviate from those of an independent third party such as ISS. The Committee also provides guidance on how to vote proxies not covered by the firm’s policies. (the “Policies and Procedures”).

**Meetings**

The Committee will meet on a periodic basis and may convene special meetings at the request of any Committee member as circumstances require, particularly during proxy seasons.

**Composition and Decision Making**

Members: Dave Iben (CIO), Robb Lamont (CCO), Todd Heine, Sarah Bertrand and Larry Young.

**Duties and Responsibilities**

The Committee will:

- (1) Adopt and implement written policies and procedures that are reasonably designed to ensure that Kopernik votes proxies in the best interest of all of its clients;
- (2) Consistent with the foregoing, consider, at least once per year, whether Kopernik’s proxy voting policies should follow those of an independent third party proxy service or other third party;
- (3) Provide guidance on the substance of Kopernik’s general proxy voting policies;
- (4) Decide how to vote proxies relating to issues not covered by the Firm’s policies;
- (5) Determine when Kopernik may make exceptions from the Policies and Procedures; and
- (6) Supervise the proxy voting process, including the identification of material conflicts of interest involving Kopernik (see Part III of the Policies and Procedures for the definition

of “material conflict of interest”) and the proxy voting process in respect of securities owned by or on behalf of such clients.

### **Reporting**

The Committee will keep minutes of its meetings in accordance with Kopernik’s books and records requirements.

### **Amendments**

This charter may be amended by a vote of a majority of the Committee members.