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United States 12 Month Oil Fund, LP Form 424B3 April 29, 2013 Table of Contents

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PROSPECTUS

United States 12 Month Oil Fund®, LP

100,000,000 Units

United States 12 Month Oil Fund, LP, a Delaware limited partnership, is a commodity pool that issues units that may be purchased and sold on the NYSE Arca, Inc. (NYSE Arca). United States 12 Month Oil Fund, LP is referred to as US12OF throughout this document. This is a best efforts offering. US12OF will continuously offer creation baskets consisting of 50,000 units to authorized purchasers through ALPS Distributors, Inc., which is the marketing agent. Authorized purchasers will pay a transaction fee of \$350 through May 1, 2014 for each order placed to create or redeem one or more baskets; on May 2, 2014 and after, the transaction fee will be \$1,000. This is a continuous offering and will not terminate until all of the registered units have been sold. Our units are listed on the NYSE Arca under the symbol USL.

The units may be purchased from US12OF only in one or more blocks of 50,000 units, as described in Creation and Redemption of Units. A block of 50,000 units is called a Basket. US12OF issues and redeems units in Baskets on a continuous basis to certain authorized purchasers as described in Plan of Distribution. The price of a creation basket or a redemption basket is equal to the net asset value of 50,000 units on the day that the order to create the creation basket or redeem the redemption basket is accepted by the marketing agent.

The units are offered and sold to the public by the authorized purchaser(s) at prices that are expected to reflect, among other factors, the trading price of the units on the NYSE Arca, the net asset value of US12OF and the supply and demand for units at the time of sale. Authorized purchasers will not receive from US12OF or any of its affiliates any fee or other compensation in connection with the sale of units.

US12OF is not a mutual fund registered under the Investment Company Act of 1940 and is not subject to regulation under such Act.

Some of the risks of investing in US12OF include:

Investing in crude oil interests subjects US12OF to the risks of the crude oil industry which could result in large fluctuations in the price of US12OF s units.

If certain correlations do not exist, then investors may not be able to use US12OF as a cost-effective way to invest indirectly in crude oil or as a hedge against the risk of loss in oil-related transactions.

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US12OF does not expect to make cash distributions.

US12OF and its general partner may have conflicts of interest, which may permit them to favor their own interests to your detriment. This is a best efforts offering; the Marketing Agent is not required to sell any specific number or dollar amount of units, but will use its best efforts to sell units. An authorized purchaser is under no obligation to purchase units. This is intended to be a continuous offering and is not expected to terminate until all of the registered units have been sold or three years from the date of the original prospectus, whichever is earlier, although the offering of US12OF may be temporarily suspended if and when no suitable investments for US12OF are available or practicable. In no event may the aggregate compensation paid to the Marketing Agent and any affiliate of the General Partner for distribution related services in connection with this offering exceed ten percent (10%) of the gross proceeds of this offering.

Investing in US12OF involves other significant risks. See What Are the Risk Factors Involved with an Investment in US12OF? beginning on page 13.

NEITHER THE SECURITIES AND EXCHANGE COMMISSION (SEC) NOR ANY STATE SECURITIES COMMISSION HAS APPROVED OR DISAPPROVED OF THE SECURITIES OFFERED IN THIS PROSPECTUS, OR DETERMINED IF THIS PROSPECTUS IS TRUTHFUL OR COMPLETE. ANY REPRESENTATION TO THE CONTRARY IS A CRIMINAL OFFENSE.

THE COMMODITY FUTURES TRADING COMMISSION (CFTC) HAS NOT PASSED UPON THE MERITS OF PARTICIPATING IN THIS POOL NOR HAS IT PASSED ON THE ADEQUACY OR ACCURACY OF THIS DISCLOSURE DOCUMENT.

This prospectus is in two parts: a disclosure document and a statement of additional information. These parts are bound together, and both contain important information.

	Per Unit	Per Basket
Price of the units*	\$ 40.67	\$ 2,033,500.00

^{*}Based on closing net asset value on March 26, 2013. The price may vary based on net asset value in effect on a particular day. No commissions or discounts are paid to authorized purchasers in connection with the sale of creation baskets. The General Partner pays certain fees to ALPS Distributors, Inc. in its role as Marketing Agent of units of US120F. See Fees of US120F on page 50.

The date of this prospectus is April 29, 2013.

COMMODITY FUTURES TRADING COMMISSION

RISK DISCLOSURE STATEMENT

YOU SHOULD CAREFULLY CONSIDER WHETHER YOUR FINANCIAL CONDITION PERMITS YOU TO PARTICIPATE IN A COMMODITY POOL. IN SO DOING, YOU SHOULD BE AWARE THAT COMMODITY INTEREST TRADING CAN QUICKLY LEAD TO LARGE LOSSES AS WELL AS GAINS. SUCH TRADING LOSSES CAN SHARPLY REDUCE THE NET ASSET VALUE OF THE POOL AND CONSEQUENTLY THE VALUE OF YOUR INTEREST IN THE POOL. IN ADDITION, RESTRICTIONS ON REDEMPTIONS MAY AFFECT YOUR ABILITY TO WITHDRAW YOUR PARTICIPATION IN THE POOL.

FURTHER, COMMODITY POOLS MAY BE SUBJECT TO SUBSTANTIAL CHARGES FOR MANAGEMENT, AND ADVISORY AND BROKERAGE FEES. IT MAY BE NECESSARY FOR THOSE POOLS THAT ARE SUBJECT TO THESE CHARGES TO MAKE SUBSTANTIAL TRADING PROFITS TO AVOID DEPLETION OR EXHAUSTION OF THEIR ASSETS. THIS DISCLOSURE DOCUMENT CONTAINS A COMPLETE DESCRIPTION OF EACH EXPENSE TO BE CHARGED THIS POOL AT PAGE 50 AND A STATEMENT OF THE PERCENTAGE RETURN NECESSARY TO BREAK EVEN, THAT IS, TO RECOVER THE AMOUNT OF YOUR INITIAL INVESTMENT, AT PAGE 6.

THIS BRIEF STATEMENT CANNOT DISCLOSE ALL THE RISKS AND OTHER FACTORS NECESSARY TO EVALUATE YOUR PARTICIPATION IN THIS COMMODITY POOL. THEREFORE, BEFORE YOU DECIDE TO PARTICIPATE IN THIS COMMODITY POOL, YOU SHOULD CAREFULLY STUDY THIS DISCLOSURE DOCUMENT, INCLUDING THE DESCRIPTION OF THE PRINCIPAL RISK FACTORS OF THIS INVESTMENT, AT PAGE 9.

YOU SHOULD ALSO BE AWARE THAT THIS COMMODITY POOL MAY TRADE FOREIGN FUTURES OR OPTIONS CONTRACTS. TRANSACTIONS ON MARKETS LOCATED OUTSIDE THE UNITED STATES, INCLUDING MARKETS FORMALLY LINKED TO A UNITED STATES MARKET, MAY BE SUBJECT TO REGULATIONS WHICH OFFER DIFFERENT OR DIMINISHED PROTECTION TO THE POOL AND ITS PARTICIPANTS. FURTHER, UNITED STATES REGULATORY AUTHORITIES MAY BE UNABLE TO COMPEL THE ENFORCEMENT OF THE RULES OF REGULATORY AUTHORITIES OR MARKETS IN NON-UNITED STATES JURISDICTIONS WHERE TRANSACTIONS FOR THE POOL MAY BE EFFECTED.

SWAPS TRANSACTIONS, LIKE OTHER FINANCIAL TRANSACTIONS, INVOLVE A VARIETY OF SIGNIFICANT RISKS. THE SPECIFIC RISKS PRESENTED BY A PARTICULAR SWAP TRANSACTION NECESSARILY DEPEND UPON THE TERMS OF THE TRANSACTION AND YOUR CIRCUMSTANCES. IN GENERAL, HOWEVER, ALL SWAPS TRANSACTIONS INVOLVE SOME COMBINATION OF MARKET RISK, CREDIT RISK, COUNTERPARTY CREDIT RISK, FUNDING RISK, LIQUIDITY RISK, AND OPERATIONAL RISK.

HIGHLY CUSTOMIZED SWAPS TRANSACTIONS IN PARTICULAR MAY INCREASE LIQUIDITY RISK, WHICH MAY RESULT IN A SUSPENSION OF REDEMPTIONS. HIGHLY LEVERAGED TRANSACTIONS MAY EXPERIENCE SUBSTANTIAL GAINS OR LOSSES IN VALUE AS A RESULT OF RELATIVELY SMALL CHANGES IN THE VALUE OR LEVEL OF AN UNDERLYING OR RELATED MARKET FACTOR.

IN EVALUATING THE RISKS AND CONTRACTUAL OBLIGATIONS ASSOCIATED WITH A PARTICULAR SWAP TRANSACTION, IT IS IMPORTANT TO CONSIDER THAT A SWAP TRANSACTION MAY BE MODIFIED OR TERMINATED ONLY BY MUTUAL CONSENT OF THE ORIGINAL PARTIES AND SUBJECT TO AGREEMENT ON INDIVIDUALLY NEGOTIATED TERMS. THEREFORE, IT MAY NOT BE POSSIBLE FOR THE COMMODITY POOL OPERATOR TO MODIFY, TERMINATE, OR OFFSET THE POOL S OBLIGATIONS OR THE POOL S EXPOSURE TO THE RISKS ASSOCIATED WITH A TRANSACTION PRIOR TO ITS SCHEDULED TERMINATION DATE.

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UNITED STATES 12 MONTH OIL FUND, LP

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PROSPECTUS SUMMARY

This is only a summary of the prospectus and, while it contains material information about US120F and its units, it does not contain or summarize all of the information about US120F and the units contained in this prospectus that is material and/or which may be important to you. You should read this entire prospectus, including What Are the Risk Factors Involved with an Investment in US120F? beginning on page 13, before making an investment decision about the units.

Overview of US12OF

United States 12 Month Oil Fund, LP, a Delaware limited partnership (US12OF or Us or We), is a commodity pool that issues units that may be purchased and sold on the NYSE Arca. It is managed and controlled by its general partner, United States Commodity Funds LLC (formerly known as Victoria Bay Asset Management, LLC) (General Partner). The General Partner is a single member limited liability company formed in Delaware on May 10, 2005 that is registered as a commodity pool operator (CPO) with the Commodity Futures Trading Commission (CFTC) and is a member of the National Futures Association (NFA).

The investment objective of US12OF is for the daily changes in percentage terms of its units—per unit net asset value (NAV) to reflect the daily changes in percentage terms of the spot price of light, sweet crude oil delivered to Cushing, Oklahoma, as measured by the daily changes in the average of the prices of 12 futures contracts for light, sweet crude oil traded on the New York Mercantile Exchange (the NYMEX), consisting of the near month contract to expire and the contracts for the following 11 months, for a total of 12 consecutive months—contracts, except when the near month contract is within two weeks of expiration, in which case it will be measured by the futures contract that is the next month contract to expire and the contracts for the following 11 consecutive months (the—Benchmark Oil Futures Contracts), less US12OF—s expenses. When calculating the daily movement of the average price of the 12 contracts, each contract month will be equally weighted. It is not the intent of US12OF to be operated in a fashion such that the per unit NAV will equal, in dollar terms, the spot price of light, sweet crude oil or any particular futures contract based on light, sweet crude oil. It is not the intent of US12OF to be operated in a fashion such that its per unit NAV will reflect the percentage change of the price of any particular futures contract as measured over a time period greater than one day. The General Partner believes that it is not practical to manage the portfolio to achieve such an investment goal when investing in Oil Futures Contracts (as defined below) and Other Oil-Related Investments (as defined below). US12OF may invest in interests other than the Benchmark Oil Futures Contract to comply with accountability levels and position limits. For a detailed discussion of accountability levels and position limits, see—What are Oil Futures Contracts?

The net assets of US12OF consist primarily of investments in futures contracts for light, sweet crude oil, other types of crude oil, diesel-heating oil, gasoline, natural gas, and other petroleum-based fuels that are traded on the New York Mercantile Exchange (the NYMEX), ICE Futures or other U.S. and foreign exchanges (collectively, Oil Futures Contracts) and, to a lesser extent, in order to comply with regulatory requirements or in view of market conditions, other oil related investments such as cash-settled options on Oil Futures Contracts, forward contracts for oil, cleared swap contracts and non-exchange traded (over-the-counter) transactions that are based on the price of oil, other petroleum-based fuels, Oil Futures Contracts and indices based on the foregoing (collectively, Other Oil-Related Investments). Market conditions that the General Partner currently anticipates could cause US12OF to invest in Other Oil-Related Investments include those allowing US12OF to obtain greater liquidity or to execute transactions with more favorable pricing. For convenience and unless otherwise specified, Oil Futures Contracts and Other Oil-Related Investments collectively are referred to as Oil Interests in this prospectus. The General Partner is authorized by US12OF in its sole judgment to employ, establish the terms of employment for, and terminate commodity trading advisors or futures commission merchants (FCM s).

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In order for a hypothetical investment in Units to break even over the next 12 months, assuming a selling price of \$41.82 per Unit, the investment would have to generate a 0.81% return. For more information, see Breakeven Analysis.

The General Partner believes that holding futures contracts whose expiration dates are spread out over a 12 month period of time will cause the total return of such a portfolio to vary compared to a portfolio that holds only a single month s contract (such as the near month contract). In particular, the General Partner believes that the total return of a portfolio holding contracts with a range of expiration months will be impacted differently by the price relationship between different contract months of the same commodity future compared to the total return of a portfolio consisting of the near month contract. For example, in cases in which the near month contract s price is higher than the price of contracts that expire later in time (a situation known as backwardation in the futures markets), then absent the impact of the overall movement in crude oil prices the value of the near month contract would tend to rise as it approaches expiration. Conversely, in cases in which the near month contract s price is lower than the price of contracts that expire later in time (a situation known as contango in the futures markets), then absent the impact of the overall movement in crude oil prices the value of the near month contract would tend to decline as it approaches expiration. The total return of a portfolio that owned the near month contract and rolled forward each month by selling the near month contract as it approached expiration and purchasing the next month contract to expire would be positively impacted by a backwardation market, and negatively impacted by a contango market. Depending on the exact price relationship of the different month s prices, portfolio expenses, and the overall movement of crude oil prices, the impact of backwardation and contango could have a major impact on the total return of such a portfolio over time. The General Partner believes that based on historical evidence a portfolio that held futures contracts with a range of expiration dates spread out over a 12 month period of time would typically be impacted less by the positive effect of backwardation and the negative effect of contango compared to a portfolio that held contracts of a single near month. As a result, absent the impact of any other factors, a portfolio of 12 different monthly contracts would tend to have a lower total return than a near month only portfolio in a backwardation market and a higher total return in a contango market. However there can be no assurance that such historical relationships would provide the same or similar results in the future.

The General Partner endeavors to place US12OF $\,$ s trades in Oil Futures Contracts and Other Oil-Related Investments and otherwise manage US12OF $\,$ s investments so that $\,$ A $\,$ will be within plus/minus 10 percent of $\,$ B $\,$, where:

A is the average daily change in US12OF s NAV for any period of 30 successive valuation days, i.e., any NYSE Arca trading day as of which US12OF calculates its NAV, and

B is the average daily percentage change in the average prices of the Benchmark Oil Futures Contracts over the same period. The General Partner believes that market arbitrage opportunities will cause daily changes in US12OF s unit price on the NYSE Arca to closely track daily changes in US12OF s NAV per unit. The General Partner further believes that the daily changes in the average prices of the Benchmark Oil Futures Contracts have historically closely tracked the daily changes in spot prices of light, sweet crude oil. The General Partner believes that the net effect of these two expected relationships and the expected relationship described above between US12OF s NAV and the Benchmark Oil Futures Contracts, will be that the daily changes in the price of US12OF s units on the NYSE Arca will closely track, in percentage terms, the changes in the spot price of a barrel of light, sweet crude oil, less US12OF s expenses.

The General Partner employs a neutral investment strategy intended to track the changes in the average prices of the Benchmark Oil Futures Contracts regardless of whether these prices go up or go down. US12OF s neutral investment strategy is designed to permit investors generally to purchase and sell US12OF s units for

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the purpose of investing indirectly in crude oil in a cost-effective manner, and/or to permit participants in the oil or other industries to hedge the risk of losses in their crude oil-related transactions. Accordingly, depending on the investment objective of an individual investor, the risks generally associated with investing in crude oil and/or the risks involved in hedging may exist. In addition, an investment in US12OF involves the risk that the changes in the price of US12OF s units will not accurately track the changes in the average prices of the Benchmark Oil Futures Contracts, and that changes in the Benchmark Oil Futures Contracts will not closely correlate with changes in the spot price of light, sweet crude oil.

As an example, for the year ended December 31, 2012, the actual total return of US12OF as measured by changes in its per unit NAV was (8.40)%. This is based on an initial per unit NAV of \$43.46 on December 31, 2011 and an ending per unit NAV as of December 31, 2012 of \$39.81. During this time period, US12OF made no distributions to its unitholders. However, if US12OF s daily changes in its per unit NAV had instead exactly tracked the changes in the daily total return of the Benchmark Oil Futures Contracts, US12OF would have had an estimated per unit NAV of \$40.11 as of December 31, 2012, for a total return over the relevant time period of (7.71)%. The difference between the actual per unit NAV total return of US12OF of (8.40)% and the expected total return based on the Benchmark Oil Futures Contracts of (7.71)% was an error over the time period of (0.69)%, which is to say that US12OF s actual total return underperformed the benchmark result by that percentage. The General Partner believes that a portion of the difference between the actual total return and the expected benchmark total return can be attributed to the net impact of the expenses that US12OF pays, offset in part by the income that US12OF collects on its cash and cash equivalent holdings. During the year ended December 31, 2012, US12OF earned dividend and interest income of \$38,380, which is equivalent to a weighted average income rate of approximately 0.03% for such period. In addition, during the year ended December 31, 2012, US12OF also collected \$12,950 from its Authorized Purchasers for creating or redeeming baskets of units. This income also contributed to US12OF s actual total return. During the year ended December 31, 2012, US12OF incurred total expenses of \$1,050,378. Income from dividends and interest and Authorized Purchaser collections net of expenses was \$(999,048), which is equivalent to a weighted average net income rate of approximately (0.74)% for the year ended December 31, 2012.

By comparison, for the year ended December 31, 2011, the actual total return of US12OF as measured by changes in its per unit NAV was 1.28%. This was based on an initial per unit NAV of \$42.91 on December 31, 2010 and an ending per unit NAV as of December 31, 2011 of \$43.46. During this time period, US12OF made no distributions to its unitholders. However, if US12OF s daily changes in its per unit NAV had instead exactly tracked the changes in the daily return of the Benchmark Oil Futures Contracts, US12OF would have had an estimated per unit NAV of \$43.81 as of December 31, 2011, for a total return over the relevant time period of 2.10%. The difference between the actual per unit NAV total return of US12OF of 1.28% and the expected total return based on the changes in the daily return of the Benchmark Oil Futures Contracts of 2.10% was an error over the time period of (0.82)%, which is to say that US12OF s actual total return underperformed the benchmark result by that percentage.

US12OF s investment objective is to track the changes in the price of the Benchmark Oil Futures Contract, not to have the market price of its units match, dollar for dollar, changes in the spot price of light, sweet crude oil. Contango and backwardation have impacted the total return on an investment in US12OF s units during the past year relative to a hypothetical direct investment in crude oil and, in the future, it is likely that the relationship between the market price of US12OF s units and changes in the spot prices of light, sweet crude oil will continue to be impacted by contango and backwardation. It is important to note that this comparison ignores the potential costs associated with physically owning and storing crude oil, which could be substantial.

Several factors determine the total return from investing in a futures contract position. One factor that impacts the total return that will result from investing in near month futures contracts and rolling those contracts forward each month is the price relationship between the current near month contract and the next

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month contract. For example, if the price of the near month contract is higher than the next month contract (a situation referred to as backwardation in the futures market), then absent any other change there is a tendency for the price of a next month contract to rise in value as it becomes the near month contract and approaches expiration. Conversely, if the price of a near month contract is lower than the next month contract (a situation referred to as contango in the futures market), then absent any other change there is a tendency for the price of a next month contract to decline in value as it becomes the near month contract and approaches expiration.

As an example, assume that the price of crude oil for immediate delivery (the spot price), was \$50 per barrel, and the value of a position in the near month futures contract was also \$50. Over time, the price of the barrel of crude oil will fluctuate based on a number of market factors, including demand for oil relative to its supply. The value of the near month contract will likewise fluctuate in reaction to a number of market factors. If investors seek to maintain their position in a near month contract and not take delivery of the oil, every month they must sell their current near month contract as it approaches expiration and invest in the next month contract.

If the futures market is in backwardation, *e.g.*, when the expected price of crude oil in the future would be less, the investor would be buying a next month contract for a lower price than the current near month contract. Using the \$50 per barrel price above to represent the front month price, the price of the next month contract could be \$49 per barrel, that is 2% cheaper than the front month contract. Hypothetically, and assuming no other changes to either prevailing crude oil prices or the price relationship between the spot price, the near month contract and the next month contract (and ignoring the impact of commission costs and the income earned on cash and/or cash equivalents), the value of the next month contract would rise as it approaches expiration and becomes the new near month contract with a price of \$50. In this example, the value of an investment in the second month contract would tend to rise faster than the spot price of crude oil, or fall slower. As a result, it would be possible in this hypothetical example for the spot price of crude oil to have risen 10% after some period of time, while the value of the investment in the second month futures contract would have risen 12%, assuming backwardation is large enough or enough time has elapsed. Similarly, the spot price of crude oil could have fallen 10% while the value of an investment in the futures contract could have fallen only 8%. Over time, if backwardation remained constant, the difference would continue to increase.

If the futures market is in contango, the investor would be buying a next month contract for a higher price than the current near month contract. Using again the \$50 per barrel price above to represent the front month price, the price of the next month contract could be \$51 per barrel, that is 2% more expensive than the front month contract. Hypothetically, and assuming no other changes to either prevailing crude oil prices or the price relationship between the spot price, the near month contract and the next month contract (and ignoring the impact of commission costs and the income earned on cash and/or cash equivalents), the value of the next month contract would fall as it approaches expiration and becomes the new near month contract with a price of \$50. In this example, it would mean that the value of an investment in the second month would tend to rise slower than the spot price of crude oil, or fall faster. As a result, it would be possible in this hypothetical example for the spot price of crude oil to have risen 10% after some period of time, while the value of the investment in the second month futures contract will have risen only 8%, assuming contango is large enough or enough time has elapsed. Similarly, the spot price of crude oil could have fallen 10% while the value of an investment in the second month futures contract could have fallen 12%. Over time, if contango remained constant, the difference would continue to increase.

The Benchmark Oil Futures Contracts are changed from the near month contract to expire and the 11 following months to the next month contract to expire and the 11 following months during one day each month. See How Does US12OF Operate for a more extensive discussion of how US12OF rolls its positions in Oil Interests on a monthly basis.

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US12OF creates units only in blocks of 50,000 units called Creation Baskets and redeems units only in blocks of 50,000 units called Redemption Baskets. Only Authorized Purchasers may purchase or redeem Creation Baskets or Redemption Baskets. An Authorized Purchaser is under no obligation to create or redeem baskets, and an Authorized Purchaser is under no obligation to offer to the public units of any baskets it does create. Baskets are generally created when there is sufficient demand for units that the market price per unit is at a premium to the NAV per unit. Authorized Purchasers will then sell such units, which will be listed on the NYSE Arca, to the public at per-unit offering prices that are expected to reflect, among other factors, the trading price of the units on the NYSE Arca, the NAV of US12OF at the time the Authorized Purchaser purchased the Creation Baskets and the NAV at the time of the offer of the units to the public, the supply of and demand for units at the time of sale, and the liquidity of the Oil Futures Contracts market and the market for Other Oil-Related Investments. The prices of units offered by Authorized Purchasers are expected to fall between US12OF s NAV and the trading price of the units on the NYSE Arca at the time of sale. Similarly, baskets are generally redeemed when the market price per unit is at a discount to the NAV per unit. Retail investors seeking to purchase or sell units on any day will effect such transactions in the secondary market, on the NYSE Arca, at the market price per unit, rather than in connection with the creation or redemption of baskets.

There is no specified limit on the maximum amount of Creation Baskets that can be sold. At some point, accountability levels and position limits on certain of the Futures Contracts or Other Oil-Related Investments in which US12OF intends to invest may practically limit the number of Creation Baskets that will be sold if the General Partner determines that the other investment alternatives available to US12OF at that time will not enable it to meet its stated investment objective. In this regard, the General Partner also manages the United States Oil Fund, LP (USOF) that currently invests in Oil Interests in order to track its benchmark futures contract which is the near month contract to expire for light, sweet crude oil as traded on the NYMEX, except when the near month contract is within two weeks of expiration, in which case it will be the next month contract to expire. Any futures contracts held by USOF or any other Related Public Fund may be aggregated with the ones held by US12OF in determining NYMEX accountability levels and position limits.

In managing US12OF s assets, the General Partner does not use a technical trading system that automatically issues buy and sell orders. The General Partner instead employs quantitative methodologies whereby each time one or more baskets are purchased or redeemed, the General Partner will purchase or sell Oil Futures Contracts and Other Oil-Related Investments with an aggregate market value that approximates the amount of Treasuries, cash and/or cash equivalents received or paid upon the purchase or redemption of the basket(s).

Note to Secondary Market Investors: The units can be directly purchased from or redeemed by US12OF only in Creation Baskets or Redemption Baskets, respectively, and only by Authorized Purchasers. Each Creation Basket and Redemption Basket consists of 50,000 units and is expected to be worth millions of dollars. Individual investors, therefore, will not be able to directly purchase units from or redeem units with US12OF. Some of the information contained in this prospectus, including information about buying and redeeming units directly from and to US12OF is only relevant to Authorized Purchasers. Units are listed and traded on the NYSE Arca under the ticker symbol USL and may be purchased and sold as individual units. Individuals interested in purchasing units in the secondary market should contact their broker. Units purchased or sold through a broker may be subject to commissions.

Except when aggregated in Redemption Baskets, units are not redeemable securities. There is no guarantee that units will trade at or near the per-unit NAV.

Principal Offices of US12OF and the General Partner

US12OF was organized as a limited partnership under Delaware law on June 27, 2007. US12OF is operated pursuant to the Second Amended and Restated Agreement of Limited Partnership dated as of March 1, 2013 (as

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amended from time to time, the LP Agreement). US12OF s principal office is located at 1999 Harrison Street, Suite 1530, Oakland, CA 94612. The General Partner s principal office is also located at 1999 Harrison Street, Suite 1530, Oakland, CA 94612. The telephone number for each of US12OF and the General Partner is 510.522.9600.

Principal Investment Risks of an Investment in US12OF

An investment in US12OF involves a degree of risk. Some of the risks you may face are summarized below. A more extensive discussion of these risks appears beginning on page 13.

The price relationship between the near month contract to expire and the other monthly contracts that compose the Benchmark Oil Futures Contracts will vary and may impact both the total return over time of US12OF s NAV, as well as the degree to which its total return tracks other crude oil price indices total returns. In cases in which the near month contract s price is lower than the next month contract s price (a situation known as contango in the futures markets), then absent the impact of the overall movement in crude oil prices the value of the benchmark contract would tend to decline as it approaches expiration. In cases in which the near month contract s price is higher than the next month contract s price (a situation known as backwardation in the futures markets), then absent the impact of the overall movement in crude oil prices the value of the benchmark contract would tend to rise as it approaches expiration.

Unlike mutual funds, commodity pools or other investment pools that manage their investments in an attempt to realize income and gains and distribute such income and gains to their investors, US12OF generally does not distribute cash to limited partners or other unitholders. You should not invest in US12OF if you will need cash distributions from US12OF to pay taxes on your share of income and gains of US12OF, if any, or for any other reason.

Investors may choose to use US12OF as a means of investing indirectly in crude oil and there are risks involved in such investments. There are significant risks and hazards that inherent in the crude oil industry that may cause the price of crude oil to widely fluctuate.

To the extent that investors use US12OF as a means of indirectly investing in crude oil, there is the risk that the daily changes in the price of US12OF s units on the NYSE Arca will not closely track the daily changes in the spot price of light, sweet crude oil. This could happen if the price of Units traded on the NYSE Arca does not correlate closely with US12OF s NAV; the changes in US12OF s NAV do not correlate closely with the changes in the price of the Benchmark Futures Contract; or the changes in the price of the Benchmark Futures Contract do not closely correlate with the changes in the cash or spot price of crude oil. This is a risk because if these correlations do not exist, then investors may not be able to use US12OF as a cost-effective way to indirectly invest in crude oil or as a hedge against the risk of loss in crude oil-related transactions.

The General Partner endeavors to manage US12OF s positions in Oil Interests so that US12OF s assets are, unlike those of other commodity pools, not leveraged (*i.e.*, so that the aggregate value of US12OF s unrealized losses from its investments in such Oil Interests at any time will not exceed the value of US12OF s assets). There is no assurance that the General Partner will successfully implement this investment strategy. If the General Partner permits US12OF to become leveraged, you could lose all or substantially all of your investment if US12OF s trading positions suddenly turn unprofitable.

Investors, including those who directly participate in the crude oil market, may choose to use US12OF as a vehicle to hedge against the risk of loss and there are risks involved in hedging activities. While hedging can provide protection against an adverse movement in market prices, it can also preclude a hedger s opportunity to benefit from a favorable market movement.

Regulation of the commodity interest and energy markets is extensive and constantly changing. On July 21, 2010, a broad financial regulatory reform bill, The Dodd-Frank Wall Street Reform and Consumer Protection Act, was signed into law that includes provisions altering the regulation of commodity interests. The CFTC, along with the SEC and other federal regulators, has been tasked with developing the rules and regulations enacting the provisions noted above. The new law and the rules currently being promulgated thereunder may negatively impact US120F s ability to meet its investment objectives either through limits or requirements imposed on it or upon its counterparties.

US12OF invests primarily in Oil Futures Contracts that are traded in the United States. However, a portion of US12OF s trades may take place in markets and on exchanges outside the United States. Some non-U.S. markets present risks because they are not subject to the same degree of regulation as their U.S. counterparts.

US12OF may also invest in Other Oil-Related Investments, many of which are negotiated contracts that are not as liquid as Oil Futures Contracts and expose US12OF to credit risk that its counterparty may not be able to satisfy its obligations to US12OF.

US12OF pays fees and expenses that are incurred regardless of whether it is profitable.

You will have no rights to participate in the management of US12OF and will have to rely on the duties and judgment of the General Partner to manage US12OF.

The structure and operation of US12OF may involve conflicts of interest. For example, a conflict may arise because the General Partner and its principals and affiliates may trade for themselves. In addition, the General Partner has sole current authority to manage the investments and operations, which may create a conflict with the unitholders best interests. The General Partner may also have a conflict to the extent that its trading decisions may be influenced by the effect they would have on the United States Oil Fund, LP (USOF), the United States Natural Gas Fund, LP (USNG), the United States Gasoline Fund, LP (UGA), the United States Diesel-Heating Oil Fund, LP (formerly, the United States Heating Oil Fund, LP) (USDHO), the United States Short Oil Fund, LP (USSO), the United States 12 Month Natural Gas Fund, LP (US12NG), the United States Brent Oil Fund, LP (USBO), the United States Commodity Index Fund (USCI), the United States Metals Index Fund (USMI), the United States Agriculture Fund (USAG), the United States Copper Fund (CPER), and the United States Asian Commodities Basket Fund (UAC), the other commodity pools that it manages, or any other commodity pool the General Partner may form and manage in the future. UAC has been declared effective by the regulatory agencies which have regulatory authority over the General Partner and UAC, but at the time of filing this prospectus, UAC has not been made available to the public. USOF, USNG, UGA, USDHO, USSO, US12NG, USBO, USCI, USMI, USAG and CPER are referred to herein as the Related Public Funds.

For additional risks, see What Are the Risk Factors Involved with an Investment in US12OF?

Financial Condition of US12OF

US12OF s NAV is calculated shortly after the close of the core trading session on the NYSE Arca.

Defined Terms

For a glossary of defined terms, see Appendix A.

Breakeven Analysis

The breakeven analysis below indicates the approximate dollar returns and percentage required for the redemption value of a hypothetical initial investment in a single unit to equal the amount invested twelve months after the investment was made. For purposes of this breakeven analysis, we have assumed an initial selling price of \$41.82 per unit which equals the NAV per unit at the close of trading on January 31, 2013. This breakeven analysis refers to the redemption of baskets by Authorized Purchasers and is not related to any gains an individual investor would have to achieve in order to break even. The breakeven analysis is an approximation only.

Assumed initial selling price per unit	\$41.8	82
Management Fee (0.60%) ⁽¹⁾	\$ 0.2	26
Creation Basket Fee ⁽²⁾	\$ (0.0	01)
Estimated Brokerage Fee (0.018%) ⁽³⁾	\$ 0.0	01
Interest Income $(0.07\%)^{(4)}$	\$ (0.0	03)
Registration Fee ⁽⁵⁾	\$ 0.0	01
NYMEX Licensing Fee ⁽⁶⁾	\$ 0.0	01
Independent Directors and Officers Fees	\$ 0.0	01
Fees and expenses associated with tax accounting and reporting ⁽⁸⁾	\$ 0.0	08
Amount of trading income (loss) required for the redemption value at the end of one year to equal the initial		
selling price of the unit	\$ 0.3	34
Percentage of initial selling price per unit	0.8	81%

- (1) US12OF is contractually obligated to pay the General Partner a management fee based on daily net assets and paid monthly of 0.60% per annum on its average net assets.
- (2) Authorized Purchasers are required to pay a Creation Basket fee of \$350 for each order they place to create one or more baskets. An order must be at least one basket, which is 50,000 units. This breakeven analysis assumes a hypothetical investment in a single unit so the Creation Basket fee is \$0.01 (350/50,000).
- (3) This amount is based on the actual brokerage fees for US12OF calculated on an annualized basis.
- (4) US12OF earns interest on funds it deposits with the FCM and the Custodian and it estimates that the interest rate will be 0.07% based on the current interest rate on three-month Treasury Bills as of January 31, 2013. The actual rate may vary.
- (5) US12OF pays fees to the SEC and Financial Industry Regulatory Authority (FINRA) to register its units for sale. This amount is based on actual registration fees for US12OF calculated on an annualized basis. This fee may vary in the future.
- (6) The NYMEX Licensing Fee is 0.015% on aggregate net assets of the Related Public Funds, except USBO, USCI, USAG, CPER and USMI. For more information see Fees of US12OF.
- (7) The foregoing assumes that the assets of US12OF are aggregated with those of the Related Public Funds, that the aggregate fees paid to the independent directors for 2012 was \$540,586, that the allocable portion of the fees borne by US12OF equals \$25,332 and that US12OF has \$117,089,309 in assets, which is the amount of assets as of January 31, 2013.
- (8) US12OF assumed the aggregate costs attributable to tax accounting and reporting for 2012 were estimated to be approximately \$200,000. The number in the break-even table assumes US12OF has \$117,089,309 in assets which is the amount as of January 31, 2013.

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The Offering

Offering

US12OF is offering Creation Baskets consisting of 50,000 units through ALPS Distributors, Inc. (Marketing Agent) as marketing agent to Authorized Purchasers. Authorized Purchasers may purchase Creation Baskets consisting of 50,000 units at US12OF is NAV. This is a continuous offering under Rule 415 of the Securities Act of 1933 (the 1933 Act) and is not expected to terminate until all of the registered units have been sold or three years from the date of the original prospectus, whichever is earlier, although the offering may be temporarily suspended during such period when suitable investments for US12OF are not available or practicable. It is anticipated that when all registered units have been sold pursuant to this registration statement, additional units will be registered in subsequent registration statements

Use of Proceeds

The General Partner applies substantially all of US12OF s assets toward trading in Oil Futures Contracts and Other Oil-Related Investments and investing in Treasuries, cash and/or cash equivalents. The General Partner deposits a portion of US12OF s net assets with the FCM, UBS Securities LLC, or other custodian to be used to meet its current or potential margin or collateral requirements in connection with its investment in Oil Futures Contracts and Other Oil-Related Investments. US12OF uses only Treasuries, cash and/or cash equivalents to satisfy these requirements. The General Partner believes that all entities that will hold or trade US12OF s assets will be based in the United States and will be subject to United States regulations. Approximately 5% to 30% of US12OF s assets are normally committed as margin for Oil Futures Contracts and collateral for Other Oil-Related Investments. However, from time to time, the percentage of assets committed as margin/collateral may be substantially more, or less, than such range. The remaining portion of US12OF s assets, of which the General Partner expects to be the vast majority, is held in Treasuries, cash and/or cash equivalents by its custodian, Brown Brothers Harriman & Co. (the Custodian). All interest income earned on these investments is retained for US12OF s benefit.

NYSE Arca Symbol

USL

Creation and Redemption

Currently, and through May 1, 2014, Authorized Purchasers pay a transaction fee of \$350 for each order to create or redeem one or more Creation Baskets or Redemption Baskets; on and after May 2, 2014, the fee is \$1,000. Authorized Purchasers are not required to sell any specific number or dollar amount of units. The per unit price of units offered in Creation Baskets on any day is the total NAV of US12OF calculated shortly after the close of the core trading session of the NYSE Arca on that day divided by the number of issued and outstanding units. The General Partner shall notify the Depository Trust Company (DTC) of any change in the transaction fee and will not implement any increase in the fee for Creation or Redemption Baskets until 30 days after the date of notice.

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Registration Clearance and Settlement

Individual certificates will not be issued for the units. Instead, units will be represented by one or more global certificates, which will be deposited by the Custodian with the DTC and registered in the name of Cede & Co., as nominee for DTC.

The administrator, Brown Brothers Harriman & Co. (Administrator) has been appointed registrar and transfer agent for the purpose of registering and transferring units. The General Partner will recognize transfer of units only if such transfer is done in accordance with the LP Agreement, including the delivery of a transfer application.

Net Asset Value

The NAV is calculated by taking the current market value of US12OF s total assets subtracting any liabilities and dividing that number by the total number of outstanding units. Under US12OF s current operational procedures, the Administrator calculates the NAV of US12OF once each NYSE Arca trading day. The NAV for a particular trading day is released after 4:00 p.m. New York time. Trading during the core trading session of the NYSE Arca typically closes at 4:00 p.m. New York time. The Administrator uses the NYMEX closing price (determined at the earlier of the close of the NYMEX or 2:30 p.m. New York time) for the contracts held on the NYMEX, but calculates or determines the value of all other US12OF investments as of the earlier of the close of the New York Stock Exchange or 4:00 p.m. New York time. The NYSE Arca currently calculates an approximate NAV every 15 seconds throughout each day US12OF s units are traded on the NYSE Arca for as long as the main pricing mechanisms are open for the Futures Exchanges upon which the Benchmark Oil Futures Contracts are traded.

Fund Expenses

US12OF pays the General Partner a management fee of 0.60% of NAV on its average daily net assets on an annualized bases. Brokerage fees for Treasuries, Oil Futures Contracts, and Other Oil-Related Investments were 0.018% of average net assets on an annualized basis through January 31, 2013 and were paid to unaffiliated brokers. US12OF also pays any licensing fees for the use of intellectual property. Registration fees paid to the SEC, FINRA, or other regulatory agency in connection with the initial offers and sales of the units and the legal, printing, accounting and other expenses associated with such registrations were paid by the General Partner, but the fees and expenses associated with subsequent registrations of units are borne by US12OF. The licensing fee paid to the NYMEX is 0.015% of NAV. The assets of US12OF are aggregated with those of the Related Public Funds, other than USBO and USCI, USAG, CPER and USMI for the purpose of calculating the NYMEX licensing fee. US12OF expressly disclaims any association with the NYMEX or endorsement of US12OF by the NYMEX and acknowledges that NYMEX and New York Mercantile Exchange are registered trademarks of the NYMEX. US12OF also is responsible for the fees and expenses, which may include directors and officers liability

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insurance, of the independent directors of the General Partner in connection with their activities with respect to US12OF. These director fees and expenses may be shared with other funds managed by the General Partner. These fees and expenses, in total, amounted to \$540,586 for 2012, and US12OF s portion was \$25,332, though these amounts may change in future years. The General Partner, and not US12OF, is responsible for payment of the fees of US12OF s Marketing Agent, Administrator and Custodian. US12OF and/or the General Partner may be required to indemnify the Marketing Agent, Administrator or Custodian under certain circumstances. US12OF also pays the fees and expenses associated with its tax accounting and reporting requirements. The General Partner has voluntarily agreed to pay certain expenses typically borne by US12OF, to the extent such expenses exceeded 0.15% (15 basis points) of US12OF s NAV, on an annualized basis. The General Partner has no obligation to pay such expenses.

Termination Events

US12OF shall continue in effect from the date of its formation in perpetuity, unless sooner terminated upon the occurrence of any one or more of the following events: the death, adjudication of incompetence, bankruptcy, dissolution, withdrawal, or removal of a General Partner who is the sole remaining General Partner, unless a majority in interest of limited partners within ninety (90) days after such event elects to continue the partnership and appoints a successor general partner; or the affirmative vote of a majority in interest of the limited partners subject to certain conditions. Upon termination of the partnership, the affairs of the partnership shall be wound up and all of its debts and liabilities discharged or otherwise provided for in the order of priority as provided by law. The fair market value of the remaining assets of the partnership shall then be determined by the General Partner. Thereupon, the assets of the partnership shall be distributed pro rata to the partners in accordance with their units.

Withdrawal

As discussed in the LP Agreement, if the General Partner gives at least fifteen (15) days written notice to a limited partner, then the General Partner may for any reason, in its sole discretion, require any such limited partner to withdraw entirely from the partnership or to withdraw a portion of its partner capital account. If the General Partner does not give at least fifteen (15) days written notice to a limited partner, then it may only require withdrawal of all or any portion of the capital account of any limited partner in the following circumstances:

- (i) the unitholder made a misrepresentation to the General Partner in connection with its purchase of units; or
- (ii) the limited partner s ownership of units would result in the violation of any law or regulation applicable to the partnership or a partner.

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Authorized Purchasers

US12OF has entered into agreements with several Authorized Purchasers. A current list of Authorized Purchasers is available from the Marketing Agent. Authorized Purchasers must be (1) registered broker-dealers or other securities market participants, such as banks and other financial institutions, that are not required to register as broker-dealers to engage in securities transactions, and (2) DTC Participants. To become an Authorized Purchaser, a person must enter into an Authorized Purchaser Agreement with the General Partner.

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WHAT ARE THE RISK FACTORS INVOLVED WITH AN INVESTMENT IN US12OF?

You should consider carefully the risks described below before making an investment decision. You should also refer to the other information included in this prospectus as well as information found in our periodic reports, which include US12OF s financial statements and the related notes, that are incorporated by reference. See Incorporation By Reference of Certain Information.

Risks Associated With Investing Directly or Indirectly in Crude Oil

Risks Associated With Investing Directly or Indirectly in Crude Oil

Investing in Oil Interests subjects US12OF to the risks of the crude oil industry and this could result in large fluctuations in the price of US12OF s units.

US12OF is subject to the risks and hazards of the crude oil industry because it invests in Oil Interests. The risks and hazards that are inherent in the crude oil industry may cause the price of crude oil to widely fluctuate. If the changes in percentage terms of US12OF s units accurately track the changes in percentage terms of the average prices of the Benchmark Oil Futures Contracts or the spot price of crude oil, then the price of its units may also fluctuate. The exploration and production of crude oil are uncertain processes with many risks. The cost of drilling, completing and operating wells for crude oil is often uncertain, and a number of factors can delay or prevent drilling operations or production of crude oil, including:

unexpected drilling conditions;
pressure or irregularities in formations;
equipment failures or repairs;
fires or other accidents;
adverse weather conditions;
pipeline ruptures, spills or other supply disruptions; and

shortages or delays in the availability of drilling rigs and the delivery of equipment.

Crude oil transmission, distribution, gathering, and processing activities involve numerous risks that may affect the price of crude oil.

There are a variety of hazards inherent in crude oil transmission, distribution, gathering, and processing, such as leaks, explosions, pollution, release of toxic substances, adverse weather conditions (such as hurricanes and flooding), pipeline failure, abnormal pressures, uncontrollable flows of crude oil, scheduled and unscheduled maintenance, physical damage to the gathering or transportation system, and other hazards which could affect the price of crude oil. To the extent these hazards limit the supply or delivery of crude oil, crude oil prices will increase.

Changes in the political climate could have negative consequences for crude oil prices.

Uprisings in the Middle East, including civil war in Syria and uprisings in Egypt, could put oil exports in jeopardy. As global markets continue to react to various crises and uprisings, such unrest in general could impact the production, supply and cost of crude oil.

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Fluctuations in the reserve capacity of crude oil could impact future prices.

In the past, a supply disruption in one area of the world was softened by the ability of major oil-producing nations to increase output to make up the difference. At times, some of that spare reserve capacity has been absorbed by increased demand.

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Daily changes in US12OF s NAV may not correlate with daily changes in the average of the prices of the Benchmark Oil Futures Contracts. If this were to occur, investors may not be able to effectively use US12OF as a way to hedge against crude oil-related losses or as a way to indirectly invest in crude oil.

The General Partner endeavors to invest US12OF s assets as fully as possible in Oil Futures Contracts and Other Oil-Related Investments so that the daily changes in percentage terms of the NAV closely correlate with the daily changes in percentage terms in the average of the Benchmark Oil Futures Contracts. However, daily changes in US12OF s NAV may not correlate with the daily changes in the average of the prices of the Benchmark Oil Futures Contracts for several reasons as set forth below:

US12OF (i) may not be able to buy/sell the exact amount of Oil Futures Contracts and Other Oil-Related Investments to have a perfect correlation with NAV; (ii) may not always be able to buy and sell Oil Futures Contracts or Other Oil-Related Investments at the market price; and (iii) is required to pay fees, including brokerage fees and the management fee, which will have an effect on the correlation.

Short-term supply and demand for light, sweet crude oil may cause the changes in the market price of the Benchmark Oil Futures Contracts to vary from the changes in US12OF s NAV if US12OF has fully invested in Oil Futures Contracts that do not reflect such supply and demand and it is unable to replace such contracts with Oil Futures Contracts that do reflect such supply and demand.

US12OF sells and buys only as many Oil Futures Contracts and Other Oil-Related Investments that it can to get the changes in percentage terms of the NAV as close as possible to the changes in percentage terms in the average of the prices of the Benchmark Oil Futures Contracts. The remainder of its assets are invested in Treasuries, cash and/or cash equivalents and are used to satisfy initial margin and additional margin requirements, if any, and to otherwise support its investments in Oil Interests. Investments in Treasuries, cash and/or cash equivalents, both directly and as margin, provide rates of return that vary from changes in the value of the spot price of light, sweet crude oil and the average of the prices of the Benchmark Oil Futures Contracts.

Because US12OF incurs certain expenses in connection with its investment activities, and holds most of its assets in more liquid short-term securities for margin and other liquidity purposes and for redemptions that may be necessary on an ongoing basis, the General Partner is generally not able to fully invest US12OF s assets in Oil Futures Contracts or Other Oil-Related Investments and there cannot be perfect correlation between changes in US12OF s NAV and changes in the average of the prices of the Benchmark Oil Futures Contracts.

As US12OF grows, there may be more or less correlation. For example, if US12OF only has enough money to buy three Benchmark Oil Futures Contracts and it needs to buy four contracts to track the price of oil then the correlation will be lower, but if it buys 20,000 Benchmark Oil Futures Contracts and it needs to buy 20,001 contracts then the correlation will be higher. At certain asset levels, US12OF may be limited in its ability to purchase the Benchmark Oil Futures Contracts or other Oil Futures Contracts due to accountability levels imposed by the relevant exchanges. To the extent that US12OF invests in these other Oil Futures Contracts or Other Oil-Related Investments, the correlation with the Benchmark Oil Futures Contracts may be lower. If US12OF is required to invest in other Oil Futures Contracts and Other Oil-Related Investments that are less correlated with the Benchmark Oil Futures Contracts, US12OF would likely invest in over-the-counter contracts to increase the level of correlation of US12OF s assets. Over-the-counter contracts entail certain risks described below under Over-the-Counter Contract Risk.

US12OF will invest in equal amounts of each of the Benchmark Oil Futures Contracts. Certain months of these futures contracts may have less liquidity and availability than other months of these future contracts. The inability to purchase and hold the Benchmark Oil Futures Contracts in equal amounts may cause less correlation between the units NAV and the average of the prices of the Benchmark Oil Futures Contracts.

US12OF may not be able to buy the exact number of Oil Futures Contracts and Other Oil-Related Investments to have a perfect correlation with the Benchmark Oil Futures Contracts if the purchase price of Oil Futures Contracts required to be fully invested in such contracts is higher than the proceeds received for the sale of a Creation Basket on the day the basket was sold. In such case, US12OF could not invest the entire proceeds from the purchase of the Creation Basket in such futures contracts (for example, assume US12OF receives \$4,000,000 for the sale of a Creation Basket and assume that the average of the prices of the Oil Futures Contracts for light, sweet crude oil that reflects the prices of the Benchmark Oil Futures Contracts is \$46, then US12OF could only invest in Oil Futures Contracts with an aggregate value of \$3,956,600). US12OF would be required to invest a percentage of the proceeds in cash, Treasuries or other liquid securities to be deposited as margin with the FCM through which the contracts were purchased. The remainder of the purchase price for the Creation Basket would remain invested in Treasuries, cash and/or cash equivalents or other liquid securities as determined by the General Partner from time to time based on factors such as potential calls for margin or anticipated redemptions. If the trading market for Oil Futures Contracts is suspended or closed, US12OF may not be able to purchase these investments at the last reported price.

US12OF may make use of mini contracts as a way of investing a dollar amount in contracts that may more closely match the dollar amount of net assets of the fund. However, even the use of mini contracts does not completely eliminate the risk that US12OF will not be able to buy or sell the exact number of Oil Futures Contracts necessary. In addition, there is a risk that because of the size and relative liquidity of such contracts when compared to standard size Oil Futures Contracts such as the Benchmark Oil Futures Contracts, the price of a smaller contract for a particular month may not equate to the Benchmark Oil Futures Contracts for the same month, which could cause the change in US12OF s per unit price and NAV to vary from changes in the average price of the Benchmark Oil Futures Contracts.

If daily changes in US12OF s NAV do not correlate with changes in the average of the daily prices of the Benchmark Oil Futures Contracts, then investing in US12OF may not be an effective way to hedge against oil-related losses or indirectly invest in oil.

The Benchmark Oil Futures Contracts may not correlate with the spot price of light, sweet crude oil and this could cause changes in the price of the units to substantially vary from the changes in the spot price of light, sweet crude oil. If this were to occur, then investors may not be able to effectively use US12OF as a way to hedge against crude oil-related losses or as a way to indirectly invest in crude oil. In addition, the price relationship between the near month contract and the next month contract that compose the Benchmark Oil Futures Contracts will vary and may impact both the total return over time of US12OF s NAV, as well as the degree to which its total return tracks other crude oil price indices total returns.

When using the Benchmark Oil Futures Contracts as a strategy to track the spot price of light, sweet crude oil, at best the correlation between changes in prices of such Oil Interests and the spot price of crude oil can be only approximate. The degree of imperfection of correlation depends upon circumstances such as variations in the speculative oil market, supply of and demand for such Oil Interests and technical influences in oil futures trading. If there is a weak correlation between the Oil Interests and the spot price of light, sweet crude oil, then even in situations where there is also tracking among the price of units, the per unit NAV of such units and Oil Interests, the price of units may not accurately track the spot price of light, sweet crude oil and investors may not be able to effectively use US12OF as a way to hedge the risk of losses in their oil-related transactions or as a way to indirectly invest in crude oil.

Backwardation and contango may increase US12OF s tracking error and/or negatively impact total return.

The design of US12OF s Benchmark Oil Futures Contracts consists of the near month contract to expire and the contracts for the following 11 months , except during the last two weeks of the current month when the near

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month contract trade at a higher price than next month to expire contracts, a situation described as backwardation in the futures market, then absent the impact of the overall movement in crude oil prices the value of the benchmark contract would tend to rise as it approaches expiration. As a result, the total return of the Benchmark Oil Futures Contracts would tend to track higher. Conversely, in the event of a crude oil futures market where near month contracts trade at a lower price than next month contracts, a situation described as contango in the futures market, then absent the impact of the overall movement in crude oil prices the value of the benchmark contract would tend to decline as it approaches expiration. As a result the total return of the Benchmark Oil Futures Contract would tend to track lower. When compared to total return of other price indices, such as the spot price of crude oil, the impact of backwardation and contango may lead the total return of US12OF s per unit NAV to vary significantly. In the event of a prolonged period of contango, and absent the impact of rising or falling oil prices, this could have a significant negative impact on US12OF s per unit NAV and total return. Furthermore, a portfolio that consists of twelve different monthly contracts, ranging in a strip from the first month to the twelfth month, will be impacted differently.

US12OF may experience a loss if it is required to sell Treasuries at a price lower than the price at which they were acquired.

The value of Treasuries generally moves inversely with movements in interest rates. If US12OF is required to sell Treasuries at a price lower than the price at which they were acquired, US12OF will experience a loss. This loss may adversely impact the price of the units and may decrease the correlation between the price of the units, the prices of the Benchmark Oil Futures Contracts and Other Oil-Related Investments, and the spot price of light, sweet crude oil.

Certain of US12OF s investments could be illiquid which could cause large losses to investors at any time or from time to time.

At any given time, US12OF may own 12 different monthly crude oil contracts which have differing expiration schedules. The amount of liquidity in the crude oil futures market for each of those months will vary. US12OF may not always be able to liquidate its positions in its investments at the desired price. It is difficult to execute a trade at a specific price when there is a relatively small volume of buy and sell orders in a market. A market disruption, such as a foreign government taking political actions that disrupt the market in its currency, its crude oil production or exports, or in another major export, can also make it difficult to liquidate a position. Alternatively, limits imposed by futures exchanges or other regulatory organizations, such as accountability levels, position limits and daily price fluctuation limits, may contribute to a lack of liquidity with respect to some commodity interests.

Unexpected market illiquidity may cause major losses to investors at any time or from time to time. In addition, US12OF has not and does not intend at this time to establish a credit facility, which would provide an additional source of liquidity and instead relies only on the Treasuries, cash and/or cash equivalents that it holds. The anticipated large value of the positions in Oil Futures Contracts that the General Partner will acquire or enter into for US12OF increases the risk of illiquidity. The Oil Interests that US12OF invests in, such as negotiated over-the-counter contracts, may have a greater likelihood of being illiquid since they are contracts between two parties that take into account not only market risk, but also the relative credit, tax, and settlement risks under such contracts. Such contracts also have limited transferability that results from such risks and from the contract s express limitations.

Because both Oil Futures Contracts and Other Oil-Related Investments may be illiquid, US12OF s Oil Interests may be more difficult to liquidate at favorable prices in periods of illiquid markets and losses may be incurred during the period in which positions are being liquidated.

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If the nature of hedgers and speculators in futures markets has shifted such that crude oil purchasers are the predominant hedgers in the market, US12OF might have to reinvest at higher futures prices or choose Other Oil-Related Investments.

The changing nature of the hedgers and speculators in the crude oil market influences whether futures prices are above or below the expected future spot price. In order to induce speculators to take the corresponding long side of the same futures contract, crude oil producers must generally be willing to sell futures contracts at prices that are below expected future spot prices. Conversely, if the predominant hedgers in the futures market are the purchasers of the crude oil who purchase futures contracts to hedge against a rise in prices, then speculators will only take the short side of the futures contract if the futures price is greater than the expected future spot price of crude oil. This can have significant implications for US12OF when it is time to reinvest the proceeds from a maturing Oil Futures Contract into a new Oil Futures Contract.

While US12OF does not intend to take physical delivery of oil under its Oil Futures Contracts, physical delivery under such contracts impacts the value of the contracts.

While it is not the current intention of US12OF to take physical delivery of crude oil under any of its Oil Futures Contracts, futures contracts are not required to be cash-settled and it is possible to take delivery under some of these contracts. Storage costs associated with purchasing crude oil could result in costs and other liabilities that could impact the value of Oil Futures Contracts or Other Oil-Related Investments. Storage costs include the time value of money invested in crude oil as a physical commodity plus the actual costs of storing the crude oil less any benefits from ownership of crude oil that are not obtained by the holder of a futures contract. In general, Oil Futures Contracts have a one-month delay for contract delivery and the back month (the back month is any future delivery month other than the spot month) includes storage costs. To the extent that these storage costs change for crude oil while US12OF holds Oil Futures Contracts or Other Oil-Related Investments, the value of the Oil Futures Contracts or Other Oil-Related Investments, and therefore US12OF s NAV, may change as well. Because it holds Oil Futures Contracts that will mature up to 13 months later than the spot or current month, US12OF s NAV will be impacted more from the changes in storage costs than would the NAV of a fund that holds more current futures contracts.

Because US12OF s portfolio will typically hold as many as 12 different crude oil futures contracts at all times, it may be more expensive for US12OF to buy or sell futures contracts for its portfolio.

Because US12OF will typically hold as many as 12 different futures contracts at any one time, the cost of trading a large number of different contracts could be greater than the cost of trading the same dollar amount using just one contract. In addition, the bid/ask spread for buying these different contracts could also on average be greater than the bid/ask spread for buying a single futures contract month. This could make it more expensive for US12OF to invest compared to investing in a single monthly contract. Wider bid/ask spreads and/or higher commission or brokerage costs would negatively impact an investor s investment returns in US12OF.

Because US12OF s portfolio will typically hold as many as 12 different crude oil futures contracts at all times, firms that make a market in the units will also need to hold multiple contracts when hedging their inventories of units and when creating or redeeming baskets. This could lead to the units of US12OF trading at wider bid/ask spreads in the secondary market than an exchange traded security holding crude oil futures that uses a fewer number of futures contracts at any given time.

Brokerage firms or other market participants that make a secondary market in the units of US12OF may do so by simultaneously hedging their positions by being long, or short, the same Oil Futures Contracts that US12OF holds in its portfolio. The cost to brokerage firms or other market participants in putting on and taking off these hedges is one of the factors that determine the size of the bid/ask spread they quote on a security such as US12OF. Because US12OF will typically hold as many as 12 different futures contracts at any one time, the brokerage firms or other market participants will also find themselves having to trade a number of different

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contracts as well. The cost of trading a large number of different contracts may be greater than the cost of trading the same dollar amount using just one contract. As a result, the bid/ask spread for US12OF may be wider than the bid/ask spread for an exchange traded security investing in a fewer number of futures contracts at any given time. The wider bid/ask spread may negatively impact an investor s investment returns in US12OF.

Regulation of the commodity interests and energy markets is extensive and constantly changing; future regulatory developments are impossible to predict but may significantly and adversely affect US120F.

The futures markets are subject to comprehensive statutes, regulations, and margin requirements. In addition, the CFTC and the exchanges are authorized to take extraordinary actions in the event of a market emergency, including, for example, the retroactive implementation of speculative position limits or higher margin requirements, the establishment of daily price limits and the suspension of trading.

The regulation of commodity interest transactions in the United States is a rapidly changing area of law and is subject to ongoing modification by governmental and judicial action. Considerable regulatory attention has been focused on non-traditional investment pools that are publicly distributed in the United States. In addition, various national governments outside of the United States have expressed concern regarding the disruptive effects of speculative trading in the energy markets and the need to regulate the derivatives markets in general. The effect of any future regulatory change on US12OF is impossible to predict, but it could be substantial and adverse. For a more detailed discussion of the regulations to be imposed by the CFTC and SEC and the potential impacts thereof on US12OF see Regulation on page SAI-7 of the Statement of Additional Information.

Investing in US12OF for purposes of hedging may be subject to several risks including the possibility of losing the benefit of favorable market movement.

Participants in the crude oil or in other industries may use US12OF as a vehicle to hedge the risk of losses in their crude oil-related transactions. There are several risks in connection with using US12OF as a hedging device. While hedging can provide protection against an adverse movement in market prices, it can also preclude a hedger s opportunity to benefit from a favorable market movement. In a hedging transaction, the hedger may be concerned that the hedged item will increase in price, but must recognize the risk that the price may instead decline and if this happens he will have lost his opportunity to profit from the change in price because the hedging transaction will result in a loss rather than a gain. Thus, the hedger foregoes the opportunity to profit from favorable price movements.

An investment in US12OF may provide little or no diversification benefits. Thus, in a declining market, US12OF may have no gains to offset losses from other investments, and an investor may suffer losses on an investment in US12OF while incurring losses with respect to other asset classes.

Historically, Oil Futures Contracts and Other Oil-Related Investments have generally been non-correlated to the performance of other asset classes such as stocks and bonds. Non-correlation means that there is a low statistically valid relationship between the performance of futures and other commodity interest transactions, on the one hand, and stocks or bonds, on the other hand. However, there can be no assurance that such non-correlation will continue during future periods. If, contrary to historic patterns, US12OF s performance were to move in the same general direction as the financial markets, investors will obtain little or no diversification benefits from an investment in the units. In such a case, US12OF may have no gains to offset losses from other investments, and investors may suffer losses on their investment in US12OF at the same time they incur losses with respect to other investments.

Variables such as drought, floods, weather, embargoes, tariffs and other political events may have a larger impact on crude oil prices and crude oil-linked instruments, including Oil Futures Contracts and Other Oil-Related Investments, than on traditional securities. These additional variables may create additional investment risks that subject US12OF s investments to greater volatility than investments in traditional securities.

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Non-correlation should not be confused with negative correlation, where the performance of two asset classes would be opposite of each other. There is no historic evidence that the spot price of crude oil and prices of other financial assets, such as stocks and bonds, are negatively correlated. In the absence of negative correlation, US12OF cannot be expected to be automatically profitable during unfavorable periods for the stock market, or vice versa.

US12OF s Operating Risks

US12OF is not a registered investment company so unitholders do not have the protections of the 1940 Act.

US12OF is not an investment company subject to the 1940 Act. Accordingly, investors do not have the protections afforded by that statute which, for example, requires investment companies to have a majority of disinterested directors and regulates the relationship between the investment company and its investment manager.

The General Partner is leanly staffed and relies heavily on key personnel to manage trading activities.

In managing and directing the day-to-day activities and affairs of US12OF, the General Partner relies heavily on Messrs. Howard Mah and John Hyland. If Messrs. Mah or Hyland were to leave or be unable to carry out their present responsibilities, it may have an adverse effect on the management of US12OF. Furthermore, Messrs. Mah and Hyland are currently involved in the management of the Related Public Funds. The General Partner has also filed registration statements to register units of United States Sugar Fund (USSF, UNGD,), United States Natural Gas Double Inverse Fund (UNGD), United States Gasoil Fund (USGO) and UAC, each a series of the United States Commodity Funds Trust I, and US Golden Currency Fund (HARD), a series of the United States Currency Funds Trust. Mr. Mah is also employed by Ameristock Corporation, a registered investment adviser that until January 11, 2013 managed a public mutual fund. On January 11, 2013, Ameristock Mutual Fund, Inc. merged with and into the Drexel Hamilton Centre American Equity Fund, a series of the Drexel Hamilton Mutual Funds. Drexel Hamilton Mutual Funds and its advisor, Drexel Hamilton Investment Partners, are not affiliated with Ameristock Corporation, the Ameristock Mutual Fund Inc., or the General Partner. After the consummation of the reorganization and liquidation, the Ameristock Corporation maintained its non-advisory assets. It is estimated that Mr. Mah will spend approximately 98% of his time on US12OF and Related Public Fund matters.

Mr. Hyland will spend approximately 100% of his time on US12OF and Related Public Fund matters. To the extent that the General Partner establishes additional funds, even greater demands will be placed on Messrs. Mah and Hyland, as well as the other officers of the General Partner and its Board.

Accountability levels, position limits, and daily price fluctuation limits set by the exchanges have the potential to cause a tracking error, which could cause the price of units to substantially vary from the average of the prices of the Benchmark Oil Futures Contracts and prevent investors from being able to effectively use US120F as a way to hedge against crude oil-related losses or as a way to indirectly invest in crude oil.

Designated contract markets such as the NYMEX and ICE Futures, have established accountability levels and position limits on the maximum net long or net short futures contracts in commodity interests that any person or group of persons under common trading control (other than as a hedge, which an investment by US12OF is not) may hold, own or control. In addition to accountability levels and position limits, the NYMEX and ICE Futures also set daily price fluctuation limits on futures contracts. The daily price fluctuation limit establishes the maximum amount that the price of a futures contract may vary either up or down from the previous day s settlement price. Once the daily price fluctuation limit has been reached in a particular futures contract, no trades may be made at a price beyond that limit.

In late 2011, the CFTC adopted the Position Limit Rules, which were scheduled to become effective on October 12, 2012. However, on September 28, 2012, the United States District Court for the District of Columbia vacated these regulations on the basis of ambiguities in the provisions of the CEA (as modified by the Dodd-Frank Act) upon which the regulations were based. In its September 28, 2012 decision, the court remanded the

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Position Limit Rules to the CFTC with instructions to use its expertise and experience to resolve the ambiguities in the statute. On November 15, 2012, the CFTC indicated that it will move forward with an appeal of the District Court is decision to vacate the Position Limit Rules. At this time, it is not possible to predict how the CFTC is appeal could affect US120F, but it may be substantial and adverse. Furthermore, until such time as the appeal is resolved or, if applicable revisions to the Position Limit Rules are proposed and adopted, the regulatory architecture in effect prior to the enactment of the Position Limit Rules will govern transactions in commodities and related derivatives. Under that system, the CFTC enforces federal limits on speculation in agricultural products (e.g., corn, wheat and soy), while futures exchanges enforce position limits and accountability levels for agricultural and certain energy products (e.g., oil and natural gas). As a result, US120F may be limited with respect to the size of its investments in any commodities subject to these limits. Finally, subject to certain narrow exceptions, the vacated Position Limit Rules would have required the aggregation, for purposes of the position limits, of all positions in the 28 Referenced Contracts held by a single entity and its affiliates, regardless of whether such position existed on U.S. futures exchanges, non-U.S. futures exchanges, in cleared swaps or in over-the-counter swaps. The CFTC is presently considering new aggregation rules, under a rulemaking proposal that is distinct from the Position Limit Rules. At this time, it is unclear how any modified aggregation rules may affect US120F, but it may be substantial and adverse. By way of example, the aggregation rules in combination with any potential revised Position Limit Rules may negatively impact the ability of US120F to meet its investment objectives through limits that may inhibit the General Partner is ability to sell additional Creation Baskets of US120F.

All of these limits may potentially cause a tracking error between the price of the units and the price of the Benchmark Oil Futures Contract. This may in turn prevent investors from being able to effectively use US12OF as a way to hedge against crude oil-related losses or as a way to indirectly invest in crude oil.

US12OF has not limited the size of its offering and is committed to utilizing substantially all of its proceeds to purchase Oil Futures Contracts and Other Oil-Related Investments. If US12OF encounters accountability levels, position limits, or price fluctuation limits for Oil Futures Contracts on the NYMEX or ICE Futures, it may then, if permitted under applicable regulatory requirements, purchase Oil Futures Contracts on other exchanges that trade listed crude oil futures. In addition, if US12OF exceeds accountability levels on either the NYMEX or ICE Futures and is required by such exchanges to reduce its holdings, such reduction could potentially cause a tracking error between the price of the units and the average of the prices of the Benchmark Oil Futures Contracts.

To the extent that the General Partner uses spreads and straddles as part of its trading strategy, there is the risk that the per unit NAV may not closely track the changes in the Benchmark Oil Futures Contracts.

If the General Partner were to utilize a spread or straddle position and the spread performed differently than expected, the results could impact US12OF s tracking error. This could affect US12OF s investment objective of having its per unit NAV closely track the changes in the Benchmark Oil Futures Contracts. Additionally, a loss on a spread position would negatively impact US12OF s absolute return.

US12OF and the General Partner may have conflicts of interest, which may permit them to favor their own interests to the detriment of unitholders.

US12OF and the General Partner may have inherent conflicts to the extent the General Partner attempts to maintain US12OF s asset size in order to preserve its fee income and this may not always be consistent with US12OF s objective of having the value of its units NAV track the changes in the average of the prices of the Benchmark Oil Futures Contracts. The General Partner s officers, directors and employees do not devote their time exclusively to US12OF. These persons are directors, officers or employees of other entities that may compete with US12OF for their services. They could have a conflict between their responsibilities to US12OF and to those other entities.

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In addition, the General Partner s principals, officers, directors or employees may trade futures and related contracts for their own account. A conflict of interest may exist if their trades are in the same markets and at the same time as US12OF trades using the clearing broker to be used by US12OF. A potential conflict also may occur if the General Partner s principals, officers, directors or employees trade their accounts more aggressively or take positions in their accounts which are opposite, or ahead of, the positions taken by US12OF.

The General Partner has sole current authority to manage the investments and operations of US12OF, and this may allow it to act in a way that furthers its own interests which may create a conflict with the best interests of investors. Limited partners have limited voting control, which will limit the ability to influence matters such as amendment of the LP Agreement, change in US12OF s basic investment policy, dissolution of this fund, or the sale or distribution of US12OF s assets.

The General Partner serves as the general partner to each of US12OF, USOF, USNG, UGA, USDHO, USSO, US12NG and USBO and the sponsor for USCI, USAG, CPER and USMI, and will serve as the sponsor for USSF, UNGD, USGO, UAC and HARD, if such funds offer their securities to the public or begin operations. The General Partner may have a conflict to the extent that its trading decisions for US12OF may be influenced by the effect they would have on the other funds it manages. These trading decisions may be influenced since the General Partner also serves as the general partner or sponsor for all of the funds and is required to meet all of the funds investment objectives as well as US12OF s. If the General Partner believes that a trading decision it made on behalf of US12OF might (i) impede its other funds from reaching their investment objectives, or (ii) improve the likelihood of meeting its other funds objectives, then the General Partner may choose to change its trading decision for US12OF, which could either impede or improve the opportunity for US12OF to meet its investment objective. In addition, the General Partner is required to indemnify the officers and directors of its other funds if the need for indemnification arises. This potential indemnification will cause the General Partner s assets to decrease. If the General Partner s other sources of income are not sufficient to compensate for the indemnification, then the General Partner may terminate and investors could lose their investment.

Unitholders may only vote on the removal of the General Partner and limited partners have only limited voting rights. Unitholders and limited partners will not participate in the management of US12OF and do not control the General Partner so they will not have influence over basic matters that affect US12OF. In addition, US12OF could terminate at any time and cause the liquidation and potential loss of an investors investment and could upset the overall maturity and timing of an investor s investment portfolio.

Limited partners will have limited voting rights with respect to US12OF s affairs. Unitholders must apply to become limited partners, and unitholders that have not applied to become limited partners have no voting rights, other than to remove the General Partner as the general partner of US12OF. Even then, unitholders may remove the General Partner only if 66 2/3% of the unitholders elect to do so. Unitholders and limited partners will not be permitted to participate in the management or control of US12OF or the conduct of its business. Unitholders and limited partners must therefore rely upon the duties and judgment of the General Partner to manage US12OF s affairs.

US12OF may terminate at any time, regardless of whether US12OF has incurred losses, subject to the terms of the LP Agreement. In particular, unforeseen circumstances, including the death, adjudication of incompetence, bankruptcy, dissolution, or removal of USCF as the general partner of US12OF could cause US12OF to terminate unless a majority interest of the limited partners within 90 days of the event elects to continue the partnership and appoints a successor general partner, or the affirmative vote of a majority in interest of the limited partners subject to certain conditions. However, no level of losses will require the General Partner to terminate US12OF. US12OF s termination would cause the liquidation and potential loss of an investor s investment. Termination could also negatively affect the overall maturity and timing of an investor s investment portfolio.

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The General Partner may manage a large amount of assets and this could affect US12OF s ability to trade profitably.

Increases in assets under management may affect trading decisions. In general, the General Partner does not intend to limit the amount of assets of US12OF that it may manage. The more assets the General Partner manages, the more difficult it may be for it to trade profitably because of the difficulty of trading larger positions without adversely affecting prices and performance and of managing risk associated with larger positions.

Limited partners may have limited liability in certain circumstances, including potentially having liability for the return of wrongful distributions.

Under Delaware law, a limited partner might be held liable for US12OF obligations as if it were a general partner if the limited partner participates in the control of the partnership s business and the persons who transact business with the partnership think the limited partner is the general partner.

A limited partner will not be liable for assessments in addition to its initial capital investment in any of US12OF s capital securities representing units. However, a limited partner may be required to repay to US12OF any amounts wrongfully returned or distributed to it under some circumstances. Under Delaware law, US12OF may not make a distribution to limited partners if the distribution causes US12OF s liabilities (other than liabilities to partners on account of their partnership interests and nonrecourse liabilities) to exceed the fair value of US12OF s assets. Delaware law provides that a limited partner who receives such a distribution and knew at the time of the distribution that the distribution violated the law will be liable to the limited partnership for the amount of the distribution for three years from the date of the distribution.

With adequate notice, a limited partner may be required to withdraw from the partnership for any reason.

If the General Partner gives at least fifteen (15) days—written notice to a limited partner, then the General Partner may for any reason, in its sole discretion, require any such limited partner to withdraw entirely from the partnership or to withdraw a portion of its partner capital account. The General Partner may require withdrawal even in situations where the limited partner has complied completely with the provisions of the LP Agreement.

US12OF does not expect to make cash distributions.

US12OF has not previously made any cash distributions and intends to re-invest any realized gains in additional Oil Interests rather than distributing cash to limited partners. Therefore, unlike mutual funds, commodity pools or other investment pools that actively manage their investments in an attempt to realize income and gains from their investing activities and distribute such income and gains to their investors, US12OF generally does not expect to distribute cash to limited partners. An investor should not invest in US12OF if it will need cash distributions from US12OF to pay taxes on its share of income and gains of US12OF, if any, or for any other reason. Although US12OF does not intend to make cash distributions, the income earned from its investments held directly or posted as margin may reach levels that merit distribution, *e.g.*, at levels where such income is not necessary to support its underlying investments in Oil Interests and investors adversely react to being taxed on such income without receiving distributions that could be used to pay such tax. If this income becomes significant then cash distributions may be made.

There is a risk that US12OF will not earn trading gains sufficient to compensate for the fees and expenses that it must pay and as such US12OF may not earn any profit.

US12OF pays brokerage charges of approximately 0.018% on an annualized basis through January 31, 2013 based on FCM fees of \$3.50 per buy or sell, management fees of 0.60% of NAV on its average net assets, and over-the-counter spreads and extraordinary expenses (*e.g.*, subsequent offering expenses, other expenses not in the ordinary course of business, including the indemnification of any person against liabilities and obligations to

the extent permitted by law and required under the LP Agreement and under agreements entered into by the General Partner on US12OF s behalf and the bringing and defending of actions at law or in equity and otherwise engaging in the conduct of litigation and the incurring of legal expenses and the settlement of claims and litigation) that cannot be quantified. These fees and expenses must be paid in all cases regardless of whether US12OF s activities are profitable. Accordingly, US12OF must earn trading gains sufficient to compensate for these fees and expenses before it can earn any profit.

If offerings of the units do not raise sufficient funds to pay US12OF s future expenses and no other source of funding of expenses is found, US12OF may be forced to terminate and investors may lose all or part of their investment.

Prior to the offering of units that commenced on December 6, 2007, all of US12OF s expenses were funded by the General Partner and its affiliates. These payments by the General Partner and its affiliates were designed to allow US12OF the ability to commence the public offering of its units. US12OF now directly pays certain of these fees and expenses. The General Partner will continue to pay other fees and expenses, as set forth in the LP Agreement. If the General Partner and US12OF are unable to raise sufficient funds to cover their expenses or locate any other source of funding, US12OF may be forced to terminate and investors may lose all or part of their investment.

US12OF may incur higher fees and expenses upon renewing existing or entering into new contractual relationships.

The clearing arrangements between the clearing brokers and US12OF generally are terminable by the clearing brokers once the clearing broker has given US12OF notice. Upon termination, the General Partner may be required to renegotiate or make other arrangements for obtaining similar services if US12OF intends to continue trading in Oil Futures Contracts or Other Oil-Related Investments at its present level of capacity. The services of any clearing broker may not be available, or even if available, these services may not be available on the terms as favorable as those of the expired or terminated clearing arrangements.

US12OF may miss certain trading opportunities because it will not receive the benefit of the expertise of independent trading advisors.

The General Partner does not employ trading advisors for US12OF; however, it reserves the right to employ them in the future. The only advisor to US12OF is the General Partner. A lack of independent trading advisors may be disadvantageous to US12OF because it will not receive the benefit of a trading advisor s expertise.

An unanticipated number of redemption requests during a short period of time could have an adverse effect on the NAV of US120F.

If a substantial number of requests for redemption of Redemption Baskets are received by US12OF during a relatively short period of time, US12OF may not be able to satisfy the requests from US12OF s assets not committed to trading. As a consequence, it could be necessary to liquidate positions in US12OF s trading positions before the time that the trading strategies would otherwise dictate liquidation.

The financial markets are currently in a slow period of recovery and the financial markets are still relatively fragile.

Since 2008, the financial markets have experienced very difficult conditions and volatility as well as significant adverse trends. The conditions in these markets have resulted in a decrease in availability of corporate credit and liquidity and have led indirectly to the insolvency, closure or acquisition of a number of major financial institutions and have contributed to further consolidation within the financial services industry. In addition, the Administration and Congress have periodically been reaching impasses in passing a fiscal budget

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which could create long-term concerns regarding the credit of the United States and interest earned, as well as the United States government s ability to pay its obligations to holders of Treasuries. If low interest rates on Treasuries continues or if US12OF is not able to redeem its investments in Treasuries prior to maturity and the U.S. government cannot pay its obligations, US12OF would be negatively impacted. In addition, US12OF might also be negatively impacted by its use of money market mutual funds to the extent those funds might themselves be using Treasuries. Although the financial markets saw signs of recovery beginning in late 2010 and 2011, economic growth in 2012 was slow and the financial markets are still fragile. A poor financial recovery could adversely affect the financial condition and results of operations of US12OF s service providers and Authorized Purchasers, which would impact the ability of the General Partner to achieve US12OF s investment objective.

The failure or bankruptcy of a clearing broker or US12OF s Custodian could result in a substantial loss of US12OF s assets and could impair US12OF in its ability to execute trades.

Under CFTC regulations, a clearing broker maintains customers—assets in a bulk segregated account. If a clearing broker fails to do so, or even if the customers—funds are segregated by the clearing broker if the clearing broker is unable to satisfy a substantial deficit in a customer account, the clearing broker—s other customers may be subject to risk of a substantial loss of their funds in the event of that clearing broker—s bankruptcy. In that event, the clearing broker—s customers, such as US12OF, are entitled to recover, even in respect of property specifically traceable to them, only a proportional share of all property available for distribution to all of that clearing broker—s customers. The bankruptcy of a clearing broker could result in the complete loss of US12OF—s assets posted with the clearing broker; though the vast majority of US12OF—s assets are held in Treasuries, cash and/or cash equivalents with US12OF—s custodian and would not be impacted by the bankruptcy of a clearing broker. US12OF also may be subject to the risk of the failure of, or delay in performance by, any exchanges and markets and their clearing organizations, if any, on which commodity interest contracts are traded.

In addition, to the extent US12OF s clearing broker is required to post US12OF s assets as margin to a clearinghouse, the margin will be maintained in an omnibus account containing the margin of all of the clearing broker s customers. If US12OF s clearing broker defaults to the clearinghouse because of a default by one of the clearing broker s other customers or otherwise, then the clearinghouse can look to all of the margin in the omnibus account, including margin posted by US12OF and any other non-defaulting customers of the clearing broker to satisfy the obligations of the clearing broker.

From time to time, the clearing brokers may be subject to legal or regulatory proceedings in the ordinary course of their business. A clearing broker s involvement in costly or time-consuming legal proceedings may divert financial resources or personnel away from the clearing broker s trading operations, which could impair the clearing broker s ability to successfully execute and clear US12OF s trades.

In addition, the majority of US12OF s assets are held in Treasuries, cash and/or cash equivalents with the Custodian. The insolvency of the Custodian could result in a complete loss of US12OF s assets held by that Custodian, which, at any given time, would likely comprise a substantial portion of US12OF s total assets.

Third parties may infringe upon or otherwise violate intellectual property rights or assert that the General Partner has infringed or otherwise violated their intellectual property rights, which may result in significant costs and diverted attention.

Third parties may utilize US12OF s intellectual property or technology, including the use of its business methods, trademarks and trading program software, without permission. The General Partner has a patent pending for US12OF s business method and it is registering its trademarks. US12OF does not currently have any proprietary software. However, if it obtains proprietary software in the future, then any unauthorized use of US12OF s proprietary software and other technology could also adversely affect its competitive advantage. US12OF may have difficulty monitoring unauthorized uses of its patents, trademarks, proprietary software and other technology. Also, third parties may independently develop business methods, trademarks or proprietary

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software and other technology similar to that of the General Partner or claim that the General Partner has violated their intellectual property rights, including their copyrights, trademark rights, trade names, trade secrets and patent rights. As a result, the General Partner may have to litigate in the future to protect its trade secrets, determine the validity and scope of other parties proprietary rights, defend itself against claims that it has infringed or otherwise violated other parties rights, or defend itself against claims that its rights are invalid. Any litigation of this type, even if the General Partner is successful and regardless of the merits, may result in significant costs, divert its resources from US120F, or require it to change its proprietary software and other technology or enter into royalty or licensing agreements.

The success of US12OF depends on the ability of the General Partner to accurately implement trading systems, and any failure to do so could subject US12OF to losses on such transactions.

The General Partner uses mathematical formulas built into a generally available spreadsheet program to decide whether it should buy or sell Oil Interests each day. Specifically, the General Partner uses the spreadsheet to make mathematical calculations and to monitor positions in Oil Interests and Treasuries and correlations to the Benchmark Oil Futures Contract. The General Partner must accurately process the spreadsheets outputs and execute the transactions called for by the formulas. In addition, US12OF relies on the General Partner to properly operate and maintain its computer and communications systems.

Extraordinary transaction volume, hardware or software failure, power or telecommunications failure, a natural disaster or other catastrophe could cause the computer systems to operate at an unacceptably slow speed or even fail. Any significant degradation or failure of the systems that the General Partner uses to gather and analyze information, enter orders, process data, monitor risk levels and otherwise engage in trading activities may result in substantial losses on transactions, liability to other parties, lost profit opportunities, damages to the General Partner s and US12OF s reputations, increased operational expenses and diversion of technical resources. Any failure, inaccuracy or delay in implementing any of the formulas or systems, including implementing upgrades and compatibility with the computer systems of third parties, and executing US12OF s transactions could impair its ability to achieve US12OF s investment objective. It could also result in decisions to undertake transactions based on inaccurate or incomplete information. This could cause substantial losses on transactions.

The occurrence of a terrorist attack, or the outbreak, continuation or expansion of war or other hostilities could disrupt US12OF s trading activity and materially affect US12OF s profitability.

The operations of US12OF, the exchanges, brokers and counterparties with which US12OF does business, and the markets in which US12OF does business could be severely disrupted in the event of a major terrorist attack or the outbreak, continuation or expansion of war or other hostilities. Global anti-terrorism initiatives and political unrest in the Middle East and Southeast Asia, as well as political hostility toward the United States, continue to fuel this concern.

Risk of Leverage and Volatility

If the General Partner permits US12OF to become leveraged, investors could lose all or substantially all of their investment if US12OF s trading positions suddenly turn unprofitable.

Commodity pools trading positions in futures contracts or other commodity interests are typically required to be secured by the deposit of margin funds that represent only a small percentage of a futures contract s (or other commodity interests) entire market value. This feature permits commodity pools to leverage their assets by purchasing or selling futures contracts (or other commodity interests) with an aggregate value in excess of the commodity pool s assets. While this leverage can increase the pool s profits, relatively small adverse movements in the price of the pool s futures contracts can cause significant losses to the pool. While the General Partner has not and does not currently intend to leverage US12OF s assets, it is not prohibited from doing so under the LP Agreement or otherwise.

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The price of crude oil is volatile which could cause large fluctuations in the price of units.

Movements in the price of crude oil may be the result of factors outside of the General Partner s control and may not be anticipated by the General Partner. Among the factors that can cause volatility in the price of crude oil are:

worldwide or regional demand for energy, which is affected by economic conditions; the domestic and foreign supply and inventories of oil and gas; weather conditions, including abnormally mild winter or summer weather, and abnormally harsh winter or summer weather; availability and adequacy of pipeline and other transportation facilities; availability of storage facilities; domestic and foreign governmental regulations and taxes; political conditions in gas or oil producing regions; technological advances relating to energy usage or relating to technology for exploration, production, refining and petrochemical manufacturing; the ability of members of OPEC to agree upon and maintain oil prices and production levels; the price and availability of alternative fuels; the impact of energy conservation efforts; and the impact of environmental and other governmental regulations.

Over-the-Counter Contract Risk

Currently, over-the-counter transactions are subject to changing regulation.

A portion of US12OF s assets may be used to trade over-the-counter contracts, such as forward contracts or swap or spot contracts. Currently, over-the-counter contracts are typically contracts traded on a principal-to-principal, non-cleared basis through dealer markets that are dominated by major money center and investment banks and other institutions and that prior to the passage of the Dodd-Frank Act had been essentially unregulated by the CFTC. The markets for over-the-counter contracts have relied upon the integrity of market participants in lieu of the additional regulation imposed by the CFTC on participants in the futures markets. To date, the forward markets have been largely unregulated, forward contracts have been executed bi-laterally and, in general, forward contracts have not been cleared or guaranteed by a third party. On

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November 16, 2012, the Secretary of the Treasury issued a final determination that exempts both foreign exchange swaps and foreign exchange forwards from the definition of swap and, by extension, additional regulatory requirements (such as clearing and margin). The final determination does not extend to other foreign exchange derivatives, such as foreign exchange options, certain currency swaps, and non-deliverable forwards. While the Dodd- Frank Act and certain regulations adopted thereunder are intended to provide additional protections to participants in the over-the- counter market, the current regulation of the over-the-counter contracts could expose US12OF in certain circumstances to significant losses in the event of trading abuses or financial failure by participants. On November 28, 2012, the CFTC issued its final clearing determination requiring that certain credit default swaps and interest rate swaps be cleared by registered DCOs. This is the CFTC s first clearing determination under the Dodd-Frank Act and became effective on February 11, 2013. Determination on other types of swaps are expected in the future, and, when finalized, could require US12OF to centrally clear certain over-the-counter instruments presently entered into and settled on a bi-lateral basis. See Regulation on page SAI-7 of the Statement of Additional Information (SAI) for a discussion of how the over-the-counter market will be subject to much more extensive CFTC oversight and regulation after the implementation of the Dodd-Frank Act.

US120F will be subject to credit risk with respect to counterparties to uncleared over-the-counter contracts entered into by US120F.

Historically, over-the-counter contracts were not sent to a clearing house for central clearing. Provisions of the Dodd-Frank Act require the mandatory use of clearing house mechanisms for sufficiently standardized (as determined by the CFTC) swaps executed in the over-the-counter markets. On November 28, 2012, the CFTC issued its final clearing determination requiring that certain credit default swaps and interest rate swaps be cleared by registered derivatives clearing organizations (DCOs). This is the CFTC s first clearing determination under the Dodd-Frank Act and became effective February 11, 2013. On March 11, 2013, swap dealers, major swap participants, and certain active funds will be required to clear certain credit default swaps and interest rate swaps. Determination on other types of swaps are expected in the future and, when finalized, could require US12OF to centrally clear certain over-the-counter instruments presently settled on a bi-lateral basis. For over-the counter contracts that are not cleared, US12OF faces the risk of non-performance by the counterparties to those contracts. Unlike in futures contracts, the counterparty to these contracts is generally a single bank or other financial institution, rather than a clearing organization backed by a group of financial institutions. As a result, there will be greater counterparty credit risk in these transactions. A counterparty may not be able to meet its obligations to US12OF, in which case US12OF could suffer significant losses on these contracts.

If a counterparty becomes bankrupt or otherwise fails to perform its obligations due to financial difficulties, US12OF may experience significant delays in obtaining any recovery in a bankruptcy or other reorganization proceeding. US12OF may obtain only limited recovery or may obtain no recovery in such circumstances.

US120F may be subject to liquidity risk with respect to its over-the-counter contracts.

Over-the-counter contracts may have terms that make them less marketable than Oil Futures Contracts. Over-the-counter contracts are less marketable because they are not traded on an exchange, do not have uniform terms and conditions, and are entered into based upon the creditworthiness of the parties and the availability of credit support, such as collateral, and in general, they are not transferable without the consent of the counterparty. These conditions make such contracts less liquid than standardized futures contracts traded on a commodities exchange and diminish the ability to realize the full value of such contracts. In addition, even if collateral is used to reduce counterparty credit risk, sudden changes in the value of over-the-counter transactions may leave a party open to financial risk due to a counterparty default since the collateral held may not cover a party s exposure on the transaction in such situations.

In general, valuing over-the-counter derivatives is less certain than valuing actively traded financial instruments such as exchange traded futures contracts and securities or cleared swaps because the price and terms on which such over-the-counter derivatives are entered into or can be terminated are individually negotiated, and those prices and terms may not reflect the best price or terms available from other sources. In addition, while market makers and dealers generally quote indicative prices or terms for entering into or terminating over-the-counter contracts, they typically are not contractually obligated to do so, particularly if they are not a party to the transaction. As a result, it may be difficult to obtain an independent value for an outstanding over-the-counter derivatives transaction.

The Dodd-Frank Act requires the CFTC and SEC to establish both initial and variation margin requirements on all swaps that are not cleared by a registered clearing organization (i.e., uncleared swaps). In addition, the Dodd-Frank Act provides parties who post initial margin to a swap dealer or major swap participant with a statutory right to insist that such margin be held in a segregated account with an independent custodian. At this time, the CFTC has proposed a rule addressing this statutory right of certain market participants but has not yet implemented any final rules. On November 16, 2012, the Secretary of the Treasury issued a final determination that exempts both foreign exchange swaps and foreign exchange forwards from the definition of swap and, by extension, additional regulatory requirements (such as clearing and margin).

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Risk of Trading in International Markets

Trading in international markets could expose US12OF to credit and regulatory risk.

The General Partner invests primarily in Oil Futures Contracts, a significant portion of which are traded on United States exchanges, including the NYMEX. However, a portion of US12OF s trades may take place on markets and exchanges outside the United States. Some non-U.S. markets present risks because they are not subject to the same degree of regulation as their U.S. counterparts. The CFTC, NFA and the domestic exchanges have little, if any, regulatory authority over the activities of any foreign boards of trade or exchanges, including the execution, delivery and clearing of transactions, and have little, if any, power to compel enforcement of the rules of a foreign board of trade or exchange or of any applicable non-U.S. laws. Similarly, the rights of market participants, such as US12OF, in the event of the insolvency or bankruptcy of a non-U.S. market or broker are also likely to be more limited than in the case of U.S. markets or brokers. As a result, in these markets, US12OF has less legal and regulatory protection than it does when it trades domestically.

In some of these non-U.S. markets, the performance on a contract is the responsibility of the counterparty and is not backed by an exchange or clearing corporation and therefore exposes US12OF to credit risk. Trading in non-U.S. markets also leaves US12OF susceptible to swings in the value of the local currency against the U.S. dollar. Additionally, trading on non-U.S. exchanges is subject to the risks presented by exchange controls, expropriation, increased tax burdens and exposure to local economic declines and political instability. An adverse development with respect to any of these variables could reduce the profit or increase the loss earned on trades in the affected international markets.

International trading activities subject US12OF to foreign exchange risk.

The price of any non-U.S. commodity interest and, therefore, the potential profit and loss on such investment, may be affected by any variance in the foreign exchange rate between the time the order is placed and the time it is liquidated, offset or exercised. As a result, changes in the value of the local currency relative to the U.S. dollar may cause losses to US12OF even if the contract traded is profitable.

US12OF s international trading could expose it to losses resulting from non-U.S. exchanges that are less developed or less reliable than United States exchanges.

Some non-U.S. exchanges may be in a more developmental stage so that prior price histories may not be indicative of current price dynamics. In addition, US12OF may not have the same access to certain positions on foreign trading exchanges as do local traders, and the historical market data on which the General Partner bases its strategies may not be as reliable or accessible as it is for U.S. exchanges.

Tax Risk

An investor s tax liability may exceed the amount of distributions, if any, on its units.

Cash or property will be distributed at the sole discretion of the General Partner. The General Partner has not and does not currently intend to make cash or other distributions with respect to units. Investors will be required to pay U.S. federal income tax and, in some cases, state, local or foreign income tax, on their allocable share of US12OF s taxable income, without regard to whether they receive distributions or the amount of any distributions. Therefore, the tax liability of an investor with respect to its units may exceed the amount of cash or value of property (if any) distributed.

An investor s allocable share of taxable income or loss may differ from its economic income or loss on its units.

Due to the application of the assumptions and conventions applied by US12OF in making allocations for tax purposes and other factors, an investor s allocable share of US12OF s income, gain, deduction or loss may be

different than its economic profit or loss from its units for a taxable year. This difference could be temporary or permanent and, if permanent, could result in it being taxed on amounts in excess of its economic income.

Items of income, gain, deduction, loss and credit with respect to units could be reallocated if the IRS does not accept the assumptions and conventions applied by US120F in allocating those items, with potential adverse consequences for an investor.

The U.S. tax rules pertaining to partnerships are complex and their application to large, publicly traded partnerships such as US12OF is in many respects uncertain. US12OF applies certain assumptions and conventions in an attempt to comply with the intent of the applicable rules and to report taxable income, gains, deductions, losses and credits in a manner that properly reflects unitholders economic gains and losses. These assumptions and conventions may not fully comply with all aspects of the Internal Revenue Code (the Code) and applicable Treasury Regulations, however, and it is possible that the U.S. Internal Revenue Service will successfully challenge US12OF s allocation methods and require US12OF to reallocate items of income, gain, deduction, loss or credit in a manner that adversely affects investors. If this occurs, investors may be required to file an amended tax return and to pay additional taxes plus deficiency interest.

US12OF could be treated as a corporation for federal income tax purposes, which may substantially reduce the value of the units.

US12OF has received an opinion of counsel that, under current U.S. federal income tax laws, US12OF will be treated as a partnership that is not taxable as a corporation for U.S. federal income tax purposes, provided that (i) at least 90 percent of US12OF s annual gross income consists of qualifying income as defined in the Code, (ii) US12OF is organized and operated in accordance with its governing agreements and applicable law and (iii) US12OF does not elect to be taxed as a corporation for federal income tax purposes. Although the General Partner anticipates that US12OF has satisfied and will continue to satisfy the qualifying income requirement for all of its taxable years, that result cannot be assured. US12OF has not requested and will not request any ruling from the IRS with respect to its classification as a partnership not taxable as a corporation for federal income tax purposes. If the IRS were to successfully assert that US12OF is taxable as a corporation for federal income tax purposes in any taxable year, rather than passing through its income, gains, losses and deductions proportionately to unitholders, US12OF would be subject to tax on its net income for the year at corporate tax rates. In addition, although the General Partner does not currently intend to make distributions with respect to units, any distributions would be taxable to unitholders as dividend income. Taxation of US12OF as a corporation could materially reduce the after-tax return on an investment in units and could substantially reduce the value of the units.

US120F is organized and operated as a limited partnership in accordance with the provisions of the LP Agreement and applicable state law, and therefore, US120F has a more complex tax treatment than traditional mutual funds.

US12OF is organized and operated as a limited partnership in accordance with the provisions of the LP Agreement and applicable state law. No U.S. federal income tax is paid by US12OF on its income. Instead, US12OF will furnish unitholders each year with tax information on IRS Schedule K-1 (Form 1065) and each U.S. unitholder is required to report on its U.S. federal income tax return its allocable share of the income, gain, loss and deduction of US12OF. This must be reported without regard to the amount (if any) of cash or property the unitholder receives as a distribution from US12OF during the taxable year. A unitholder, therefore, may be allocated income or gain by US12OF but receive no cash distribution with which to pay the tax liability resulting from the allocation, or may receive a distribution that is insufficient to pay such liability.

In addition to federal income taxes, unitholders may be subject to other taxes, such as state and local income taxes, unincorporated business taxes, business franchise taxes and estate, inheritance or intangible taxes that may be imposed by the various jurisdictions in which US12OF does business or owns property or where the

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unitholders reside. Although an analysis of those various taxes is not presented here, each prospective unitholder should consider their potential impact on its investment in US12OF. It is each unitholder s responsibility to file the appropriate U.S. federal, state, local and foreign tax returns.

PROSPECTIVE INVESTORS ARE STRONGLY URGED TO CONSULT THEIR OWN TAX ADVISOR WITH RESPECT TO THE POSSIBLE TAX CONSEQUENCES TO THEM OF AN INVESTMENT IN UNITS; SUCH TAX CONSEQUENCES MAY DIFFER IN RESPECT TO DIFFERENT INVESTORS.

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THE OFFERING

What is US12OF?

US12OF is a Delaware limited partnership organized on June 27, 2007. US12OF maintains its main business office at 1999 Harrison Street, Suite 1530, Oakland, CA 94612. US12OF is a commodity pool. It operates pursuant to the terms of the LP Agreement dated as of March 1, 2013, which grants full management control to the General Partner.

US12OF is a publicly traded limited partnership which seeks to have the daily changes in percentage terms of its units NAV track the daily changes in percentage terms of its units NAV track the daily changes in percentage terms in the price of light, sweet crude oil delivered to Cushing, Oklahoma, as measured by the daily changes in the average of the prices of 12 futures contracts on light, sweet crude oil traded on the NYMEX, consisting of the near month contract to expire and the contracts for the following eleven months, for a total of 12 consecutive months—contracts, less US12OF s expenses. US12OF invests in a mixture of listed crude oil futures contracts, other non-listed oil related investments, Treasuries, cash and cash equivalents. US12OF began trading on December 6, 2007. As of January 31, 2013, US12OF had total net assets of \$117,089,309 and had outstanding units of 2,800,000 million.

Who is the General Partner?

Our sole General Partner is United States Commodity Funds LLC, a single member limited liability company that was formed in the state of Delaware on May 10, 2005. It maintains its main business office at 1999 Harrison Street, Suite 1530, Oakland, CA 94612. Prior to June 13, 2008, the General Partner was known as Victoria Bay Asset Management, LLC. The General Partner is a wholly-owned subsidiary of Wainwright Holdings, Inc., a Delaware corporation (Wainwright). Mr. Nicholas Gerber (discussed below) controls Wainwright by virtue of his ownership of Wainwright s shares. Wainwright is a holding company that previously owned an insurance company organized under Bermuda law (which has been liquidated) and a registered investment adviser firm named Ameristock Corporation, which has been distributed to the Wainwright shareholders. The General Partner is a member of the NFA and is registered with the CFTC as of December 1, 2005. The General Partner s registration as a CPO with the NFA was approved on December 1, 2005. The General Partner also manages the Related Public Funds.

See Composite Performance Data for US12OF on page 38. See also Prior Performance of the General Partner and Related Public Funds on page SAI-11.

The General Partner is required to evaluate the credit risk of US12OF to the FCM, oversee the purchase and sale of US12OF s units by certain Authorized Purchasers, review daily positions and margin requirements of US12OF, and manage US12OF s investments. The General Partner also pays the fees of the Marketing Agent, the Administrator, and the Custodian. In no event may the aggregate compensation paid for the Marketing Agent and any affiliate of the General Partner for distribution-related services in connection with the offering of units exceed ten percent (10%) of the gross proceeds of this offering.

Limited partners have no right to elect the General Partner on an annual or any other continuing basis. If the General Partner voluntarily withdraws, however, the holders of a majority of US12OF s outstanding units (excluding for purposes of such determination units owned, if any, by the withdrawing General Partner and its affiliates) may elect its successor. The General Partner may not be removed as general partner except upon approval by the affirmative vote of the holders of at least 66 2/3 percent of our outstanding units (excluding units, if any, owned by the General Partner and its affiliates), subject to the satisfaction of certain conditions set forth in the LP Agreement.

The business and affairs of our General Partner are managed by a board of directors (the Board), which is comprised of three management directors some of whom are also its executive officers (the Management

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Directors) and three independent directors who meet the independent director requirements established by the NYSE Arca Equities Rules and the Sarbanes-Oxley Act of 2002. Notwithstanding the foregoing, the Management Directors have the authority to manage the General Partner pursuant to its Limited Liability Company Agreement, as amended from time to time. Through its Management Directors, the General Partner manages the day-to-day operations of US12OF. The Board has an audit committee which is made up of the three independent directors (Peter M. Robinson, Gordon L. Ellis, and Malcolm R. Fobes III). The audit committee is governed by an audit committee charter that is posted on US12OF s website. Gordon L. Ellis and Malcolm R. Fobes III meet the financial sophistication requirements of the NYSE Arca and the audit committee charter.

Mr. Nicholas Gerber and Mr. Howard Mah serve as executive officers of the General Partner. US12OF has no executive officers. Its affairs are generally managed by the General Partner. The following individuals serve as Management Directors of the General Partner.

Nicholas Gerber has been the President and CEO of the General Partner since June 9, 2005 and a Management Director of the General Partner since May 10, 2005. He maintains his main business office at 1999 Harrison Street, Suite 1530, Oakland, California 94612. He has been listed with the CFTC as a Principal of the General Partner since November 29, 2005, as Branch Manager of the General Partner since May 15, 2009, and registered with the CFTC as an Associated Person of the General Partner on December 1, 2005. Mr. Gerber also served as Vice President/Chief Investment Officer of Lyon s Gate Reinsurance Company, Ltd., a company formed to reinsure workmen s compensation insurance, from June 2003 to December 2009. Mr. Gerber has an extensive background in securities portfolio management and in developing investment funds that make use of indexing and futures contracts. He is also the founder of Ameristock Corporation, a California-based investment adviser registered under the Investment Advisers Act of 1940. From August 1995 to January 2013, Mr. Gerber was the portfolio manager of the Ameristock Mutual Fund, Inc. a mutual fund registered under the Investment Company Act of 1940, focused on large cap U.S. equities that, as of December 31, 2012, had \$126,879,540 in assets. On January 11, 2013, the Ameristock Mutual Fund, Inc. merged with and into the Drexel Hamilton Centre American Equity Fund, a series of Drexel Hamilton Mutual Funds. Drexel Hamilton Mutual Funds is not affiliated with Ameristock Corporation, the Ameristock Mutual Fund, Inc. or the General Partner. He has also been a Trustee for the Ameristock ETF Trust since June 2006, and served as a portfolio manager for the Ameristock/Ryan 1 Year, 2 Year, 5 Year, 10 Year and 20 Year Treasury ETF from June 2007 to June 2008 when such funds were liquidated. In these roles, Mr. Gerber has gained extensive experience in evaluating and retaining third-party service providers, including custodians, accountants, transfer agents, and distributors. Mr. Gerber has passed the Series 3 examination for associated persons. He holds an MBA in finance from the University of San Francisco and a BA from Skidmore College. Mr. Gerber is 50 years old.

In concluding that Mr. Gerber should serve as Management Director of the General Partner, the General Partner considered his broad business experiences in the industry including: forming and managing investment companies and commodity pools, raising capital for such entities and founding and managing non-finance related companies.

Howard Mah has been a Management Director of the General Partner since May 10, 2005, Secretary of the General Partner since June 9, 2005, and Chief Financial Officer of the General Partner since May 23, 2006 and Treasurer since February 23, 2012. He has been listed with the CFTC as a Principal of the General Partner since November 29, 2005. In these roles, Mr. Mah is currently involved in the management of US12OF and the Related Public Funds and will be involved in the management of USSF, UNGD, USGO, UAC and HARD, if such funds commence operations. Mr. Mah also served as the General Partner s Chief Compliance Officer. from May 2006 until February 2013. He received a Bachelor of Education from the University of Alberta, in 1986 and an MBA from the University of San Francisco in 1988. He served as Secretary and Chief Compliance Officer of the Ameristock ETF Trust from February 2007 until June 2008 when the trust was liquidated, Chief Compliance Officer of Ameristock Corporation since January 2001; a tax and finance consultant in private practice since January 1995, Secretary of Ameristock Mutual Fund., Inc. from June 1995 to January 2013 and Ameristock Focused Value Fund from December 2000 to January 2005; Chief Compliance Officer of Ameristock Mutual

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Fund, Inc. from August 2004 to January 2013 and the Co-Portfolio Manager of the Ameristock Focused Value Fund from December 2000 to January 2005. Mr. Mah is 48 years old.

In concluding that Mr. Mah should serve as Management Director of the General Partner, the General Partner considered his background in accounting and finance, as well as his experience as Chief Compliance Officer for the General Partner and Ameristock Corporation.

Andrew F. Ngim has been a Management Director of the General Partner since May 10, 2005 and Treasurer of the General Partner from June 9, 2005 to February 23, 2012. Mr. Ngim has acted as Portfolio Manager for USCI, CPER, USAG and USMI since January 31, 2013. He has been listed with the CFTC as a Principal of the General Partner since November 29, 2005. Mr. Ngim is currently involved in the management of US12OF and the Related Public Funds and will be involved in the management of USSF, UNGD, USGO, UAC and HARD, if such funds commence operations. He received a Bachelor of Arts from the University of California at Berkeley in 1983. Mr. Ngim was Ameristock Corporation s Managing Director from January 1999 to January 2013 and co-portfolio manager of Ameristock Mutual Fund, Inc. from January 2000 to January 2013, when such fund was liquidated, Trustee of the Ameristock ETF Trust from February 2007 to June 2008, and served as a portfolio manager for the Ameristock/Ryan 1 Year, 2 Year, 5 Year, 10 Year and 20 Year Treasury ETF from June 2007 to June 2008 when such funds were liquidated. Mr. Ngim is 52 years old.

In concluding that Mr. Ngim should serve as Management Director of the General Partner, the General Partner considered his broad career in the financial services industry.

The following individuals provide significant services to US12OF but are employed by the General Partner.

John P. Love has acted as the Portfolio Operations Manager for US12OF since January 2006 and is currently the Portfolio Manager for USNG, UGA, USDHO and US12NG. Effective March 1, 2010, Mr. Love became the Senior Portfolio Manager for the Related Public Funds and is expected to be the Portfolio Manager for USSF, UNGD, USGO, UAC and HARD, if such funds commence operations. Mr. Love is also employed by the General Partner. He has been listed with the CFTC as a Principal of the General Partner since January 17, 2006. Mr. Love also served as the operations manager of Ameristock Corporation from October 2002 to January 2007, where he was responsible for back office and marketing activities for the Ameristock Mutual Fund, Inc. and Ameristock Focused Value Fund and for the firm in general. Mr. Love holds a Series 7 and a Series 3 license and was registered with the CFTC as an Associated Person of the General Partner from December 1, 2005 through April 16, 2009. Mr. Love received his CFA designation in 2012. He is a member of the CFA Institute (formerly AIMR) and the CFA Society of Los Angeles. Mr. Love is a graduate of the University of Southern California. Mr. Love is 41 years old.

John T. Hyland, CFA is employed by the General Partner and has acted as the Chief Investment Officer for the Related Public Funds since January 2008. Mr. Hyland has been Portfolio Manager for USOF, USNG, US12OF, UGA, USDHO, USSO, US12NG, USBO, USCI and CPER beginning in April 2006, April 2007, December 2007, February 2008, April 2008, September 2009, November 2009, June 2010, August 2010 and November 2011, respectively. He will also be the Chief Investment Officer for USSF, UNGD, USGO, UAC and HARD upon the commencement of such funds operations. Since December 1, 2005, Mr. Hyland has been registered with the CFTC as an Associated Person of the General Partner and since January 17, 2006, he has been listed with the CFTC as a Principal of the General Partner. As part of his responsibilities for the General Partner and the Related Public Funds, Mr. Hyland oversees the day-to-day trading, helps set investment policies and oversees the Related Public Funds activities with their futures commission brokers, custodian-administrator and marketing agent.

Mr. Hyland has an extensive background in portfolio management and research with both equity and fixed income securities, as well as in the development of new types of complex investment funds. In July 2001, Mr. Hyland founded Towerhouse Capital Management, LLC, a firm that provided portfolio management and new fund development expertise to non-U.S. institutional investors through December 2009. Since January 2010, Towerhouse Capital Management has been inactive. Mr. Hyland was a Principal for

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Towerhouse in charge of portfolio research and product development regarding U.S. and non-U.S. real estate related securities. Mr. Hyland received his CFA designation in 1994. Mr. Hyland is a member of the CFA Institute (formerly AIMR) and is a member and former president of the CFA Society of San Francisco. He is also a member of the National Association of Petroleum Investment Analysts, a not-for-profit organization of investment professionals focused on the oil industry. He is a graduate of the University of California, Berkeley. Mr. Hyland is 53 years old.

Ray W. Allen acts as a Portfolio Manager for USOF, US12OF, USSO and USBO. He has been employed by the General Partner since January 14, 2008. He holds a Series 3 license and registered with the CFTC as an Associated Person of the General Partner from March 25, 2008 to November 1, 2012. He has been listed with the CFTC as a Principal of the General Partner since March 18, 2009. Mr. Allen s responsibilities include daily trading and operations for USOF, US12OF, USSO and USBO. Mr. Allen also acted as a Portfolio Manager for UGA, USDHO and US12NG until March 1, 2010. In addition, from February 2002 to October 2007, Mr. Allen was responsible for analyzing and evaluating the creditworthiness of client companies at Marble Bridge Funding Group Inc., in Walnut Creek, CA. Marble Bridge Funding Group Inc. is a commercial finance company providing capital to entrepreneurial companies. For the period from October 2007 to January 14, 2008, Mr. Allen was not employed by the General Partner and did not engage in any business-related activity. Mr. Allen received a BA in Economics from the University of California at Berkeley in 1980. Mr. Allen is 56 years old.

Carolyn M. Yu has acted as Associate Counsel since August 2011 and Chief Compliance Officer for the General Partner since February 2013. Ms. Yu has been employed by the General Partner since August 2011 and pending listing with the CFTC as a Principal of the General Partner. Ms. Yu was previously employed by the State of Hawaii as Branch Chief for the Securities Enforcement Branch from February 2008 to August 2011. Ms. Yu holds a Juris Doctor from Golden Gate University School of Law and a Bachelor of Science in Business Administration from San Francisco State University. Ms. Yu is 54 years old.

The following individuals serve as independent directors of the General Partner.

Peter M. Robinson has been an independent director of the General Partner since September 30, 2005 and, as such, serves on the Board of the General Partner, which acts on behalf of US12OF and the Related Public Funds. He has been listed with the CFTC as a Principal of the General Partner since December 2005. Mr. Robinson has been employed as a Research Fellow with the Hoover Institution since 1993. The Hoover Institution is a public policy think tank located on the campus of Stanford University. Mr. Robinson graduated from Dartmouth College in 1979 and Oxford University in 1982. Mr. Robinson received an MBA from the Stanford University Graduate School of Business. Mr. Robinson has also written three books and has been published in the *New York Times, Red Herring*, and *Forbes ASAP* and he is the editor of *Can Congress Be Fixed?: Five Essays on Congressional Reform* (Hoover Institution Press, 1995). Mr. Robinson is 55 years old.

In concluding that Mr. Robinson should serve as independent director of the General Partner, the General Partner considered his broad experience in the United States government, including his employment at the SEC, and his knowledge of and insight into public policy.

Gordon L. Ellis has been an independent director of the General Partner since September 30, 2005 and, as such, serves on the Board of the General Partner, which acts on behalf of US12OF and the Related Public Funds. He has been listed with the CFTC as a Principal of the General Partner since November 2005. Mr. Ellis was a founder and Chairman of International Absorbents, Inc., a NYSE listed company and the parent company of Absorption Corp., since July 1988, President and Chief Executive Officer since November 1996 and a Class I Director of the company since July 1985. Mr. Ellis was also a director of Absorption Corp., International Absorbents, Inc. s wholly-owned subsidiary which is engaged in developing, manufacturing and marketing a wide range of animal care and industrial absorbent products. International Absorbents and Absorption Corp were sold to a private investment banking firm in May 2010. Mr. Ellis continues as a director of the privatized firm. Mr. Ellis was chairman and a founder of Polymer Solutions, Inc. from April 1986 to February 2004, a former publicly-held company that sold all of its assets to a senior coatings manufacturer effective February 3, 2004.

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Polymer Solutions previously developed and manufactured paints, coatings, stains and primers for wood furniture manufacturers. Mr. Ellis is founder and chairman of Lupaka Gold Corp. since November 2000, a Toronto Stock Exchange listed company developing a precious metal deposit in South America (from November 2000 to May 2010, Lupaka Gold Corp. was called Kcrok Enterprises Ltd.). Mr. Ellis has his Chartered Directors designation from The Director s College (a joint venture of McMaster University and The Conference Board of Canada). Mr. Ellis is a professional engineer with an MBA in international finance. Mr. Ellis is 66 years old.

In concluding that Mr. Ellis should serve as independent director of the General Partner, the General Partner considered his experience serving as the Chairman and Chief Executive Officer of a former publicly-traded corporation as well as his experience as an entrepreneur.

Malcolm R. Fobes III has been an independent director of the General Partner since September 30, 2005 and, as such, serves on the Board of the General Partner, which acts on behalf of US12OF and the Related Public Funds. He has been listed with the CFTC as a Principal of the General Partner since November 2005. Mr. Fobes is the founder, Chairman and Chief Executive Officer of Berkshire Capital Holdings, Inc., a California-based investment adviser registered under the Investment Advisers Act of 1940, that has been sponsoring and providing portfolio management services to mutual funds since June 1997. Since June 1997, Mr. Fobes has been the Chairman and President of The Berkshire Funds, a mutual fund investment company registered under the Investment Company Act of 1940. Mr. Fobes also serves as portfolio manager of the Berkshire Focus Fund, a mutual fund registered under the Investment Company Act of 1940, which concentrates its investments in the electronic technology industry. From April 2000 to July 2006, Mr. Fobes also served as co-portfolio manager of The Wireless Fund, a mutual fund registered under the Investment Company Act of 1940, which concentrates its investments in companies engaged in the development, production, or distribution of wireless-related products or services. In these roles, Mr. Fobes has gained extensive experience in evaluating and retaining third-party service providers, including custodians, accountants, transfer agents, and distributors. Mr. Fobes was also contributing editor of Start a Successful Mutual Fund: The Step-by-Step Reference Guide to Make It Happen (JV Books, 1995). Mr. Fobes holds a B.S. degree in Finance with a minor in Economics from San Jose State University in California. Mr. Fobes is 48 years old.

In concluding that Mr. Fobes should serve as independent director of the General Partner, the General Partner considered his background as founder, Chairman and Chief Executive Officer of a registered investment adviser as well as Chairman, President, Chief Financial Officer and Portfolio Manager of a mutual fund investment company.

The following are individual Principals, as that term is defined in CFTC Rule 3.1, for the General Partner: Nicholas Gerber, Melinda Gerber, the Nicholas and Melinda Gerber Living Trust, Howard Mah, Andrew Ngim, Peter Robinson, Gordon Ellis, Malcolm Fobes, John Love, John Hyland, Ray Allen, Carolyn Yu (pending), Wainwright Holdings Inc. and Margaret Johnson. These individuals are Principals due to their positions; however, Nicholas Gerber and Melinda Gerber are also Principals due to their controlling stake in Wainwright. None of the Principals owns or has any other beneficial interest in US12OF. John Love and John Hyland make trading and investment decisions for US12OF. John Love and Ray Allen execute trades on behalf of US12OF. In addition, Nicholas Gerber and John Hyland are registered with the CFTC as Associated Persons of the General Partner and are NFA Associate Members. John Hyland is registered (pending) with the CFTC as a Swaps Associated Person of the General Partner.

Compensation to the General Partner and Other Compensation

US12OF does not directly compensate any of the executive officers noted above. The executive officers noted above are compensated by the General Partner for the work they perform on behalf of US12OF and other entities controlled by the General Partner. US12OF does not reimburse the General Partner for, nor does it set the amount or form of any portion of, the compensation paid to the executive officers by the General Partner. US12OF pays fees to the General Partner pursuant to the LP Agreement under which it is obligated to pay the

General Partner an annualized fee of 0.60% of its average daily net assets. For 2012, US12OF paid the General Partner aggregate management fees of \$807,686.

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Director Compensation

The following table sets forth compensation earned during the year ended December 31, 2012, by the directors of the General Partner. US12OF s portion of the aggregate fees paid to the directors for the year ended December 31, 2012 was \$25,332.

	Ear	ees rned or d in	Stock	Option	Non-Equity Incentive Plan	Chan Pens Value Nonque Defer Comper	sion and alified rred	All (Other		
Name	Ca	ash	Awards	Awards	Compensation	Pla	an	Comper	isation ⁽²⁾	To	otal
Management Directors											
Nicholas Gerber	\$	0	NA	NA	NA	\$	0	\$	0	\$	0
Andrew F. Ngim	\$	0	NA	NA	NA	\$	0	\$	0	\$	0
Howard Mah	\$	0	NA	NA	NA	\$	0	\$	0	\$	0
Robert L. Nguyen ⁽¹⁾	\$	0	NA	NA	NA	\$	0	\$	0	\$	0
Independent Directors											
Peter M. Robinson	\$ 10	1,000	NA	NA	NA	\$	0	\$	0	\$ 101	1,000
Gordon L. Ellis	\$ 10	1,000	NA	NA	NA	\$	0	\$	0	\$ 101	1,000
Malcolm R. Fobes III ⁽²⁾	\$ 12	1,000	NA	NA	NA	\$	0	\$	0	\$ 121	1,000

- (1) Effective March 20, 2012, Robert L. Nguyen resigned as a Management Director of the Sponsor.
- (2) Mr. Fobes serves as chairman of the audit committee of the General Partner and receives additional compensation in recognition of the additional responsibilities he has undertaken in this role.

Market Price of Units

US12OF s units have traded on the NYSE Arca under the symbol USL since November 25, 2008. Prior to trading on the NYSE Arca, US12OF s units previously traded on the AMEX under the symbol USL since its initial public offering on December 6, 2007. The following table sets forth the range of reported high and low sales prices of the units as reported on the AMEX and NYSE Arca, as applicable, for the periods indicated below.

	High	Low
Fiscal year 2012		
First quarter	\$ 48.28	43.19
Second quarter	\$ 46.72	34.99
Third quarter	\$ 43.11	37.29
Fourth quarter	\$ 40.64	37.47
Fiscal year 2011		
First quarter	\$ 48.40	41.02
Second quarter	\$ 51.26	41.70
Third quarter	\$ 45.28	35.13
Fourth quarter	\$ 40.88	34.36

As of December 31, 2012, US12OF had 4,016 holders of units.

Prior Performance of US12OF

The General Partner manages US12OF which is a commodity pool that issues units traded on the NYSE Arca. The chart below shows, as of January 31, 2013, the number of Authorized Purchasers, the total number of baskets created and redeemed since inception and the number of outstanding units for US12OF.

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	# of Authorized	Baskets	Baskets	Outstanding
	Purchasers	Purchased	Redeemed	Units
US12OF	10	168	147	2,800,000

The ability of each of the Related Public Funds to track its benchmark futures contract from inception to January 31, 2013 is presented below on page SAI-13.

Since the offering of US12OF units to the public on December 6, 2007 to January 31, 2013, the simple average daily change in the Benchmark Oil Futures Contracts was 0.011%, while the simple average daily change in the NAV of US12OF over the same time period was 0.010%. The average daily difference was (0.001)% (or (0.1) basis point, where 1 basis point equals 1/100 of 1%). As a percentage of the daily movement of the Benchmark Futures Contracts, the average error in daily tracking by the NAV was (0.596)%, meaning that over this time period US12OF s tracking error was within the plus or minus 10% range established as its benchmark tracking goal.

The table below shows the relationship between the trading prices of the units and the daily NAV of US12OF, since inception through January 31, 2013. The first row shows the average amount of the variation between the fund s closing market price and NAV, computed on a daily basis since inception, while the second and third rows depict the maximum daily amount of the end of day premiums and discounts to NAV since inception, on a percentage basis. Management of the General Partner believes that maximum and minimum end of day premiums and discounts typically occur because trading in the units continues on the NYSE Arca until 4:00 p.m. New York time while regular trading in the benchmark futures contract on the NYMEX ceases at 2:30 p.m. New York time and the value of the relevant benchmark futures contract, for purposes of determining its end of day NAV, can be determined at that time.

	US12OF
Average Difference	\$ (0.040)
Max Premium %	4.11%
Max Discount %	(9.72)%

For more information on the performance of US12OF, see the Performance Tables below.

US12OF:

Experience in Raising and Investing in US12OF through January 31, 2013

PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

Dollar Amount Offered*	\$ 3	3,718,000,000
Dollar Amount Raised	\$	494,471,069
Organizational and Offering Expenses:**		
SEC registration fee	\$	129,248
FINRA registration fee	\$	151,000
Listing fee	\$	5,000
Auditor s fees and expenses	\$	10,700
Legal fees and expenses	\$	258,912
Printing expenses	\$	44,402
Length of US12OF offering		Continuous

^{*} Reflects the offering price per unit set forth on the cover page of the registration statement registering such units filed with the SEC.

^{**} Through March 31, 2009, a portion of these expenses were paid for by an affiliate of the General Partner in connection with the initial public offering. Following March 31, 2009, US12OF has recorded these expenses.

Compensation to the General Partner and Other Compensation

Expenses Paid by US12OF through January 31, 2013 in Dollar Terms:

Expenses	Amount in Dollar Terms
Amount Paid or Accrued to General Partner	\$ 3,990,649
Amount Paid or Accrued in Portfolio Brokerage Commissions	\$ 119,029
Other Amounts Paid or Accrued*	\$ 1,893,455
Total Expenses Paid or Accrued	\$ 6,003,132
Expenses Waived**	\$ 262,220
Total Expenses Paid or Accrued Including Expenses Waived	\$ 5,740,912

- * Includes expenses relating to the registration of additional units, legal fees, auditing fees, printing expenses, licensing fees, tax reporting fees, prepaid insurance expenses and miscellaneous expenses and fees and expenses paid to the independent directors of the General Partner
- ** The General Partner, though under no obligation to do so, agreed to pay certain expenses, to the extent that such expenses exceeded 0.15% (15 basis points) of US12OF s NAV, on an annualized basis through March 31, 2009, after which date such payments were no longer necessary. The General Partner has no obligation to pay such expenses into subsequent periods.

Expenses Paid by US120F through January 31, 2013 as a Percentage of Average Daily Net Assets:

Expenses	Amount As a Percentage of Average Daily Net Assets
Amount Paid or Accrued to General Partner	0.60%
Amount Paid or Accrued in Portfolio Brokerage Commissions	0.02%
Other Amounts Paid or Accrued*	0.25%
Total Expenses Paid or Accrued	0.90%
Expenses Waived**	0.04%
Total Expenses Paid or Accrued Including Expenses Waived	0.86%

- * Includes expenses relating to the registration of additional units, legal fees, auditing fees, printing expenses, licensing fees, tax reporting fees, prepaid insurance expenses and miscellaneous expenses and fees and expenses paid to the independent directors of the General Partner.
- ** The General Partner, though under no obligation to do so, agreed to pay certain expenses, to the extent that such expenses exceeded 0.15% (15 basis points) of US12OF s NAV, on an annualized basis through March 31, 2009, after which date such payments were no longer necessary. The General Partner has no obligation to pay such expenses into subsequent periods.

COMPOSITE PERFORMANCE DATA FOR US12OF

Name of Pool: United States 12 Month Oil Fund, LP

Type of Pool: Public, Exchange-Listed Commodity Pool

Inception of Trading: December 6, 2007

Aggregate Subscriptions (from inception through January 31, 2013): \$494,471,069

Total Net Assets as of January 31, 2013: \$117,089,309

NAV per Unit as of January 31, 2013: \$41.82

Worst Monthly Percentage Draw-down: Oct 2008 (29.59)%

Worst Peak-to-Valley Draw-down: June 08 Feb 09 (66.97)%

Number of Unitholders (as of December 31, 2012): 4,510

PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

			Rates of Re	eturn*		
Month	2008	2009	2010	2011	2012	2013
January	(2.03)%	(7.11)%	(8.40)%	3.38%	0.92%	5.05%
February	10.48%	(4.34)%	6.73%	1.89%	7.71%	
March	(0.66)%	9.22%	4.16%	7.30%	(3.03)%	
April	11.87%	(1.06)%	6.37%	5.94%	0.65%	
May	15.47%	20.40%	(15.00)%	(8.91)%	(16.94)%	
June	11.59%	4.51%	(1.00)%	(6.43)%	(1.04)%	
July	(11.39)%	1.22%	4.16%	(0.43)%	2.59%	
August	(6.35)%	(2.85)%	(5.92)%	(8.42)%	8.54%	
September	(13.12)%	(0.92)%	7.02%	(11.50)%	(4.27)%	
October	(29.59)%	8.48%	(0.05)%	15.03%	(5.72)%	
November	(16.17)%	2.31%	1.86%	7.72%	2.49%	
December	(12.66)%	(1.10)%	9.10%	(0.75)%	1.97%	
Annual Rate of Return	(42.39)%	29.23%	6.29%	1.28%	(8.40)%	5.05%**

^{*} The monthly rate of return is calculated by dividing the ending NAV of a given month by the ending NAV of the previous month, subtracting 1 and multiplying this number by 100 to arrive at a percentage increase or decrease.

Draw-down: Losses experienced by the fund over a specified period. Draw-down is measured on the basis of monthly returns only and does not reflect intra-month figures.

Worst Monthly Percentage Draw-down: The largest single month loss sustained since inception of trading.

Worst Peak-to-Valley Draw-down: The largest percentage decline in the NAV per unit over the history of the fund. This need not be a continuous decline, but can be a series of positive and negative returns where the negative returns are larger than the positive returns. Worst Peak-to-Valley Draw-down represents the greatest percentage decline from any month-end NAV per unit that occurs without such month-end NAV per unit being equaled or exceeded as of a subsequent month-end. For example, if the NAV per unit declined by \$1 in each of January and February, increased by \$1 in March and declined again by \$2 in April, a peak-to-valley draw-down analysis conducted as of the end of April would consider that draw-down to be still continuing and to be \$3 in amount, whereas if the NAV per unit had increased by \$2 in March, the January-February draw-down would have ended as of the end of February at the \$2 level.

Other Related Commodity Trading and Investment Management Experience

Until December 31, 2009, Ameristock Corporation was an affiliate of the General Partner. Ameristock Corporation is a California-based registered investment advisor registered under the Investment Advisors Act of 1940, as amended, that has sponsored and provided portfolio management services to mutual funds from 1995

^{**} Through January 31, 2013

until January 2013. Ameristock Corporation was the investment adviser to the Ameristock Mutual Fund, Inc., a mutual fund registered under the Investment Company Act of 1940 focused on large cap U.S. equities that, as of December 31, 2012, had \$126,879,540 in assets. On January 11, 2013, the Ameristock Mutual Fund, Inc. merged with and into the Drexel Hamilton Centre American Equity Fund, a series of Drexel Hamilton Mutual Funds. Drexel Hamilton Mutual Funds is not affiliated with Ameristock Corporation, the Ameristock Mutual Fund, Inc. or the General Partner.

Ameristock Corporation was also the investment advisor to the Ameristock ETF Trust, an open-end management investment company registered under the 1940 Act that consisted of five separate investment portfolios, each of which sought investment results, before fees and expenses, that corresponded generally to the price and yield performance of a particular U.S. Treasury securities index owned and compiled by Ryan Holdings LLC and Ryan ALM, Inc. The Ameristock ETF Trust has liquidated each of its investment portfolios and has wound up its affairs.

How Does US12OF Operate?

The net assets of US12OF consist primarily of investments in futures contracts for light, sweet crude oil, other types of crude oil, diesel-heating oil, gasoline, natural gas, and other petroleum-based fuels that are traded on the NYMEX, ICE Futures (formerly, the International Petroleum Exchange) or other U.S. and foreign exchanges (collectively, Oil Futures Contracts) and, to a lesser extent, in order to comply with regulatory requirements or in view of market conditions, other oil-related interests such as cash-settled options on Oil Futures Contracts, forward contracts for oil, cleared swap contracts and non-exchange traded (over-the-counter) transactions that are based on the price of oil, other petroleum-based fuels, Oil Futures Contracts and indices based on the foregoing (collectively, Other Oil-Related Investments). Market conditions that the General Partner currently anticipates could cause US12OF to invest in Other Oil-Related Investments include those allowing US12OF to obtain greater liquidity or to execute transactions with more favorable pricing. For convenience and unless otherwise specified, Oil Futures Contracts and Other Oil-Related Investments collectively are referred to as Oil Interests in this prospectus. US12OF invests substantially the entire amount if its assets in Oil Futures Contracts while supporting such investments by holding the amounts of its margin, collateral and other requirements relating to these obligations in Treasuries, cash and cash equivalents. The daily holdings of the Fund are available on the Fund s website at www.unitedstates12monthoilfund.com.

US12OF invests in Oil Interests to the fullest extent possible without being leveraged or unable to satisfy its current or potential margin or collateral obligations with respect to its investments in Oil Futures Contracts and Other Oil-Related Investments. In pursuing this objective, the primary focus of the General Partner, is the investment in Oil Futures Contracts and the management of US12OF s investments in Treasuries, cash and/or cash equivalents for margining purposes and as collateral.

The investment objective of US12OF is for the daily changes in percentage terms of its units net asset value to reflect the daily changes in percentage terms of the spot price of light, sweet crude oil delivered to Cushing, Oklahoma, as measured by the daily changes in the average of the prices of the 12 futures contracts for light, sweet crude oil traded on the NYMEX, consisting of the near month contract to expire and the contracts for the following 11 months for a total of 12 consecutive months—contracts, except when the near month contract is within two weeks of expiration, in which case it will be measured by the futures contracts that are the next month contract to expire and the contracts for the following 11 consecutive months, less US12OF—s expenses. When calculating the daily movement of the average price of the 12 contracts, each contract month will be equally weighted. It is not the intent of US12OF to be operated in a fashion such that its per unit NAV will equal, in dollar terms, the spot price of light, sweet crude oil or any particular futures contract based on light, sweet crude oil. It is not the intent of US12OF to be operated in a fashion such that its NAV will reflect the percentage change of the price of any particular futures contract as measured over a time period greater than one day. US12OF may invest in interests other than the Benchmark Oil Futures Contracts to comply with accountability levels and position limits. For a detailed discussion of accountability levels and position limits, see What are Oil Futures Contracts?

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The General Partner believes that holding futures contracts whose expiration dates are spread out over a 12 month period of time will cause the total return of such a portfolio to vary compared to a portfolio that holds only a single month s contract (such as the near month contract). In particular, the General Partner believes that the total return of a portfolio holding contracts with a range of expiration months will be impacted differently by the price relationship between different contract months of the same commodity future compared to the total return of a portfolio consisting of the near month contract. For example, in cases in which the near month contract s price is higher than the price of contracts that expire later in time (a situation known as backwardation in the futures markets), then absent the impact of the overall movement in crude oil prices the value of the near month contract would tend to rise as it approaches expiration. Conversely, in cases in which the near month contract s price is lower than the price of contracts that expire later in time (a situation known as contango in the futures markets), then absent the impact of the overall movement in crude oil prices the value of the near month contract would tend to decline as it approaches expiration. The total return of a portfolio that owned the near month contract and rolled forward each month by selling the near month contract as it approached expiration and purchasing the next month contract to expire would be positively impacted by a backwardation market, and negatively impacted by a contango market. Depending on the exact price relationship of the different month s prices, portfolio expenses, and the overall movement of crude oil prices, the impact of backwardation and contango could have a major impact on the total return of such a portfolio over time. The General Partner believes that based on historical evidence a portfolio that held futures contracts with a range of expiration dates spread out over a 12 month period of time would typically be impacted less by the positive effect of backwardation and the negative effect of contango compared to a portfolio that held contracts of a single near month. As a result, absent the impact of any other factors, a portfolio of 12 different monthly contracts would tend to have a lower total return than a near month only portfolio in a backwardation market and a higher total return in a contango market. However there can be no assurance that such historical relationships would provide the same or similar results in the future.

US12OF seeks to achieve its investment objective by investing in a combination of Oil Futures Contracts and Other Oil-Related Investments such that the daily changes in its NAV, measured in percentage terms, will closely track the daily changes in the price of the Benchmark Oil Futures Contracts, also measured in percentage terms.

As a specific benchmark, the General Partner endeavors to place US12OF s trades in Oil Futures Contracts and Other Oil-Related Investments and otherwise manage US12OF s investments so that A will be within plus/minus 10 percent of B, where:

A is the average daily change in US12OF s NAV for any period of 30 successive valuation days; i.e., any NYSE Arca trading day as of which US12OF calculates its NAV; and

B is the average daily change in the price of the Benchmark Oil Futures Contracts over the same period. The General Partner believes that market arbitrage opportunities will cause the daily changes in US12OF s unit price on the NYSE Arca to closely track the daily changes in US12OF s NAV per unit. The General Partner further believes that the daily changes US12OF s NAV in percentage terms will closely track the daily changes in percentage terms in the Benchmark Oil Futures Contract, less US12OF s expenses. The following two graphs demonstrate the correlation between the daily changes in the NAV of US12OF and the daily changes in the Benchmark Oil Futures Contracts both since the initial public offering of US12OF s units on December 6, 2007 through December 31, 2012 and during the last thirty valuation days ended December 31, 2012.

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* PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

* PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

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An investment in the units provides a means for diversifying an investor s portfolio or hedging exposure to changes in oil prices. An investment in the units allows both retail and institutional investors to easily gain this exposure to the crude oil market in a transparent, cost-effective manner.

The expected correlation of the price of US12OF s units, US12OF s NAV and the price of the Benchmark Oil Futures Contracts and the spot price of light, sweet crude oil is illustrated in the following diagram:

The General Partner employs a neutral investment strategy in order to track changes in the average prices of the Benchmark Oil Futures Contracts regardless of whether these prices go up or go down. US12OF s neutral investment strategy is designed to permit investors generally to purchase and sell US12OF s units for the purpose of investing indirectly in crude oil in a cost-effective manner, and/or to permit participants in the oil or other industries to hedge the risk of losses in their crude oil-related transactions. Accordingly, depending on the investment objective of an individual investor, the risks generally associated with investing in crude oil and/or the risks involved in hedging may exist. In addition, an investment in US12OF involves the risk that the

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changes in the price of US12OF s units will not accurately track the changes in the average prices of the Benchmark Oil Futures Contracts, and that changes in the Benchmark Oil Futures Contracts will not closely correlate with changes in the spot prices of crude oil.

As an example, for the year ended December 31, 2012, the actual total return of US12OF as measured by changes in its per unit NAV was (8.40)%. This is based on an initial per unit NAV of \$43.46 on December 31, 2011 and an ending per unit NAV as of December 31, 2012 of \$39.81. During this time period, US12OF made no distributions to its unitholders. However, if US12OF s daily changes in its per unit NAV had instead exactly tracked the changes in the daily total return of the Benchmark Oil Futures Contracts, US12OF would have had an estimated per unit NAV of \$40.11 as of December 31, 2012, for a total return over the relevant time period of (7.71)%. The difference between the actual per unit NAV total return of US12OF of (8.40)% and the expected total return based on the Benchmark Oil Futures Contracts of (7.71)% was an error over the time period of (0.69)%, which is to say that US12OF s actual total return underperformed the benchmark result by that percentage. The General Partner believes that a portion of the difference between the actual total return and the expected benchmark total return can be attributed to the net impact of the expenses that US12OF pays, offset in part by the income that US12OF collects on its cash and cash equivalent holdings. During the year ended December 31, 2012, US12OF earned dividend and interest income of \$38,380, which is equivalent to a weighted average income rate of approximately 0.03% for such period. In addition, during the year ended December 31, 2012, US12OF also collected \$12,950 from its Authorized Purchasers for creating or redeeming baskets of units. This income also contributed to US12OF s actual total return. During the year ended December 31, 2012, US12OF incurred total expenses of \$1,050,378. Income from dividends and interest and Authorized Purchaser collections net of expenses was \$(999,048), which is equivalent to a weighted average net income rate of approximately (0.74)% for the year ended December 31, 2012.

US12OF s investment objective is to track the daily changes in the average prices of the Benchmark Oil Futures Contracts, not to have the market price of its units match, dollar for dollar, changes in the spot price of light, sweet crude oil. Contango and backwardation have impacted the total return on an investment in US12OF s units during the past year relative to a hypothetical direct investment in crude oil and, in the future, it is likely that the relationship between the market price of US12OF s units and changes in the spot prices of light, sweet crude oil will continue to be impacted by contango and backwardation. It is important to note that this comparison ignores the potential costs associated with physically owning and storing crude oil, which could be substantial.

Term Structure of Crude Oil Futures Prices and the Impact on Total Returns. Several factors determine the total return from investing in a futures contract position. One factor that impacts the total return that will result from investing in near month futures contracts and rolling those contracts forward each month is the price relationship between the current near month contract and the next month contract. For example, if the price of the near month contract is higher than the next month contract (a situation referred to as backwardation in the futures market), then absent any other change there is a tendency for the price of a next month contract to rise in value as it becomes the near month contract and approaches expiration. Conversely, if the price of a near month contract is lower than the next month contract (a situation referred to as contango in the futures market), then absent any other change there is a tendency for the price of a next month contract to decline in value as it becomes the near month contract and approaches expiration.

As an example, assume that the price of crude oil for immediate delivery (the spot price), was \$50 per barrel, and the value of a position in the near month futures contract was also \$50. Over time, the price of the barrel of crude oil will fluctuate based on a number of market factors, including demand for oil relative to its supply. The value of the near month contract will likewise fluctuate in reaction to a number of market factors. If investors seek to maintain their position in a near month contract and not take delivery of the oil, every month they must sell their current near month contract as it approaches expiration and invest in the next month contract.

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If the futures market is in backwardation, *e.g.*, when the expected price of crude oil in the future would be less, the investor would be buying a next month contract for a lower price than the current near month contract. Using the \$50 per barrel price above to represent the front month price, the price of the next month contract could be \$49 per barrel, that is, 2% cheaper than the front month contract. Hypothetically, and assuming no other changes to either prevailing crude oil prices or the price relationship between the spot price, the near month contract and the next month contract (and ignoring the impact of commission costs and the income earned on cash and/or cash equivalents), the value of the \$49 next month contract would rise as it approaches expiration and becomes the new near month contract with a price of \$50. In this example, the value of an investment in the second month contract would tend to rise faster than the spot price of crude oil, or fall slower. As a result, it would be possible in this hypothetical example for the spot price of crude oil to have risen 10% after some period of time, while the value of the investment in the second month futures contract would have risen 12%, assuming backwardation is large enough or enough time has elapsed. Similarly, the spot price of crude oil could have fallen 10% while the value of an investment in the futures contract could have fallen only 8%. Over time, if backwardation remained constant, the difference would continue to increase.

If the futures market is in contango, the investor would be buying a next month contract for a higher price than the current near month contract. Using again the \$50 per barrel price above to represent the front month price, the price of the next month contract could be \$51 per barrel, that is, 2% more expensive than the front month contract. Hypothetically, and assuming no other changes to either prevailing crude oil prices or the price relationship between the spot price, the near month contract and the next month contract (and ignoring the impact of commission costs and the income earned on cash and/or cash equivalents), the value of the next month contract would fall as it approaches expiration and becomes the new near month contract with a price of \$50. In this example, it would mean that the value of an investment in the second month would tend to rise slower than the spot price of crude oil, or fall faster. As a result, it would be possible in this hypothetical example for the spot price of crude oil to have risen 10% after some period of time, while the value of the investment in the second month futures contract will have risen only 8%, assuming contango is large enough or enough time has elapsed. Similarly, the spot price of crude oil could have fallen 10% while the value of an investment in the second month futures contract could have fallen 12%. Over time, if contango remained constant, the difference would continue to increase.

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The chart below compares the price of the near month contract to the average price of the near 12 month contracts over the last 10 years for light, sweet crude oil. When the price of the near month contract is higher than the average price of the near 12 month contracts, the market would be described as being in backwardation. When the price of the near month contract is lower than the average price of the near 12 month contracts, the market would be described as being in contango. Although the prices of the near month contract and the average price of the near 12 month contracts do tend to move up or down together, it can be seen that at times the near month prices are clearly higher than the average price of the near 12 month contracts (backwardation), and other times they are below the average price of the near 12 month contracts (contango).

* PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

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An alternative way to view the same data is to subtract the dollar price of the average dollar price of the near 12 month contracts for light, sweet crude oil from the dollar price of the near month contract for light, sweet crude oil. If the resulting number is a positive number, then the near month price is higher than the average price of the near 12 months and the market could be described as being in backwardation. If the resulting number is a negative number, then the near month price is lower than the average price of the near 12 months and the market could be described as being in contango. The chart below shows the results from subtracting the average dollar price of the near 12 month contracts from the near month price for the 10 year period between December 31, 2003 and December 31, 2012.

* PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

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An investment in a portfolio that involved owning only the near month contract would likely produce a different result than an investment in a portfolio that owned an equal number of each of the near 12 months—worth of contracts. Generally speaking, when the crude oil futures market is in backwardation, the near month only portfolio would tend to have a higher total return than the 12 month contract portfolio. Conversely, if the crude oil futures market was in contango, the portfolio containing 12 months—worth of contracts would tend to outperform the near month only portfolio. The chart below shows the annual results of owning a portfolio consisting of the near month contract and a portfolio containing the near 12 months—worth of contracts. In addition, the chart shows the annual change in the spot price of light, sweet crude oil. In this example, each month, the near month only portfolio would sell the near month contract at expiration and buy the next month out contract. The portfolio holding an equal number of the near 12 months—worth of contracts would sell the near month contract at expiration and replace it with the contract that becomes the new twelfth month contract.

* PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

HYPOTHETICAL PERFORMANCE RESULTS HAVE MANY INHERENT LIMITATIONS, SOME OF WHICH ARE DESCRIBED BELOW. NO REPRESENTATION IS BEING MADE THAT US12OF WILL OR IS LIKELY TO ACHIEVE PROFITS OR LOSSES SIMILAR TO THOSE SHOWN. IN FACT, THERE ARE FREQUENTLY SHARP DIFFERENCES BETWEEN HYPOTHETICAL PERFORMANCE RESULTS AND THE ACTUAL RESULTS ACHIEVED BY ANY PARTICULAR TRADING PROGRAM.

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ONE OF THE LIMITATIONS OF HYPOTHETICAL PERFORMANCE RESULTS IS THAT THEY ARE GENERALLY PREPARED WITH THE BENEFIT OF HINDSIGHT. IN ADDITION, HYPOTHETICAL TRADING DOES NOT INVOLVE FINANCIAL RISK, AND NO HYPOTHETICAL TRADING RECORD CAN COMPLETELY ACCOUNT FOR THE IMPACT OF FINANCIAL RISK IN ACTUAL TRADING.

FOR EXAMPLE, THE ABILITY TO WITHSTAND LOSSES OR TO ADHERE TO A PARTICULAR TRADING PROGRAM IN SPITE OF TRADING LOSSES ARE MATERIAL POINTS WHICH CAN ALSO ADVERSELY AFFECT ACTUAL TRADING RESULTS. THERE ARE NUMEROUS OTHER FACTORS RELATED TO THE MARKETS IN GENERAL OR TO THE IMPLEMENTATION OF ANY SPECIFIC TRADING PROGRAM WHICH CANNOT BE FULLY ACCOUNTED FOR IN THE PREPARATION OF HYPOTHETICAL PERFORMANCE RESULTS AND ALL OF WHICH CAN ADVERSELY AFFECT ACTUAL TRADING RESULTS.

BECAUSE THERE ARE NO ACTUAL TRADING RESULTS TO COMPARE TO THE HYPOTHETICAL PERFORMANCE RESULTS, INVESTORS SHOULD BE PARTICULARLY WARY OF PLACING UNDUE RELIANCE ON THESE HYPOTHETICAL PERFORMANCE RESULTS.

As seen in the chart above, there have been periods of both positive and negative annual total returns for both hypothetical portfolios over the last 10 years. In addition, there have been periods during which the near month only approach had higher returns, and periods where the 12 month approach had higher total returns. The above chart does not represent the performance history of US12OF or any Related Public Fund.

Historically, the crude oil futures markets have experienced periods of contango and backwardation, with backwardation being in place more often than contango. During 2006 and the first half of 2007, these markets experienced contango. However, starting early in the third quarter of 2007, the crude oil futures market moved into backwardation. The crude oil markets remained in backwardation until late in the second quarter of 2008 when they moved into contango. The crude oil markets remained in contango until late in the third quarter of 2008, when the markets moved into backwardation. Early in the fourth quarter of 2008, the crude oil market moved back into contango and remained in contango for the balance of 2008. Throughout 2009, the crude oil market remained in contango. During parts of January and February 2009, the level of contango was unusually steep. Crude oil inventories, which reached historic levels in January and February 2009 and which appeared to be the primary cause of the steep level of contango, began to drop in March 2009 and continued to drop for the balance of 2009 and the beginning of 2010. The crude oil futures market remained in contango through 2010. In 2011, the crude oil futures market experienced long periods of mild contango, with the exception of a short period during the first quarter of 2011 where contango steepened by 4%. The crude oil futures market remained in contango through the year ended December 31, 2012.

Periods of contango or backwardation do not materially impact US12OF s investment objective of having the daily percentage changes in its per unit NAV track the daily percentage changes in the price of the Benchmark Oil Futures Contract since the impact of backwardation and contango tend to equally impact the daily percentage changes in price of both US12OF s units and the Benchmark Oil Futures Contract. It is impossible to predict with any degree of certainty whether backwardation or contango will occur in the future. It is likely that both conditions will occur during different periods.

Crude Oil Market. During the year ended December 31, 2012, crude oil prices were impacted by several factors. On the consumption side, demand moderated inside and outside the United States as global economic growth, including emerging economies such as China and India, showed signs of slowing economic growth. Europe in particular showed signs of weakness as the ongoing financial and banking crisis raised concerns during the year ended December 31, 2012. On the supply side, efforts to reduce production by OPEC to more closely match global consumption were partially successful. In the summer of 2011, production had been disrupted by political unrest in the Middle East, particularly Libya, which reduced global supply by approximately 1.8 million

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barrels per day. A partial resolution of the Libyan situation has reduced concerns regarding the global supply of crude oil. However, continuing concerns about the political standoff with Iran have left the market subject to bouts of heightened volatility as OPEC s ability to replace Iranian oil currently subject to embargo is not unlimited. In recent years, oil production in the United States has increased, particularly in the Midwest. However, limits on oil transportation infrastructure, including pipelines, have made it more difficult for the increased production to move to the centers of refining, often leading to a build-up in crude oil inventory in the U.S. Midwest. The result is that crude oil prices in the middle of the United States, where the pricing point of the light, sweet crude oil contract is located, have tended to trade at a lower price than crude oil in other parts of the United States or globally. United States crude oil prices finished 2012 approximately 7.1% lower than at the beginning of the year, as the global economy continues to adjust to periods of slow recovery and economic growth. The General Partner believes that should the global economic situation cease to improve, or decline, there is a meaningful possibility that crude oil prices could further retreat from their current levels, while any military actions involving Iran would likely have the opposite effect.

Crude Oil Price Movements in Comparison to Other Energy Commodities and Investment Categories. The General Partner believes that investors frequently measure the degree to which prices or total returns of one investment or asset class move up or down in value in concert with another investment or asset class. Statistically, such a measure is usually done by measuring the correlation of the price movements of the two different investments or asset classes over some period of time. The correlation is scaled between 1 and -1, where 1 indicates that the two investment options move up or down in price or value together, known as positive correlation, and -1 indicates that they move in completely opposite directions, known as negative correlation. A correlation of 0 would mean that the movements of the two are neither positively nor negatively correlated, known as non-correlation. That is, the investment options sometimes move up and down together and other times move in opposite directions.

For the ten year time period between 2003 and 2012, the table below compares the monthly movements of crude oil prices versus the monthly movements of the prices of several other energy commodities, such as natural gas, diesel-heating oil, and unleaded gasoline, as well as several major non-commodity investment asset classes, such as large cap U.S. equities, U.S. government bonds and global equities. It can be seen that over this particular time period, the movement of crude oil on a monthly basis was not strongly correlated, positively or negatively, with the movements of U.S. government bonds. However, movements in crude oil had a strong positive correlation to movements in diesel-heating oil and unleaded gasoline. Finally, crude oil had a positive, yet weaker, correlation with large cap U.S. equities, global equities and natural gas.

	Large Cap U.S. Equities	U.S. Gov t. Bonds (EFFAS U.S. Gov t. Bond	Global Equities (FTSE World	Unleaded	Diesel- Heating	Natural	Crude
Correlation Matrix December 31, 2003-2012	(S&P 500)	Index)	Index)	Gasoline	Oil	Gas	Oil
Large Cap U.S. Equities (S&P 500)	1.000	(0.275)	0.965	0.227	0.290	0.069	0.346
U.S. Gov t. Bonds (EFFAS U.S. Gov t. Bond Index)		1.000	(0.260)	(0.233)	(0.162)	0.055	(0.217)
Global Equities (FTSE World Index)			1.000	0.278	0.363	0.119	0.423
Unleaded Gasoline				1.000	0.721	0.281	0.734
Diesel-Heating Oil					1.000	0.485	0.831
Natural Gas						1.000	0.366
Crude Oil							1.000

Source: Bloomberg, NYMEX

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PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

The table below covers a more recent, but much shorter, range of dates than the above table. Over the one year period ended December 31, 2012, crude oil had a stronger positive correlation with domestic and global equities. The correlation of crude oil with the movements of diesel-heating oil was stronger compared to what it had displayed over the ten-year period ended December 31, 2012. Notably, the correlation between crude oil and large cap U.S. equities, which had been moderately correlated over the ten-year period ended December 31, 2012, displayed results that indicated that they had a stronger positive correlation over this shorter time period. Unleaded gasoline still had a positive, yet much weaker, correlation during the one-year period as compared to the ten-year period ended December 31, 2012. Crude oil and natural gas, which had been positively correlated over the ten-year period, were essentially weakly negatively correlated over the shorter time frame. Finally, the results showed that crude oil and U.S. government bonds, which had essentially been non-correlated for the ten-year period ended December 31, 2012, were moderately negatively correlated over this more recent time period.

		U.S.					
		Gov t.					
		Bonds					
Correlation Matrix 12 Months ended	Large Cap U.S. Equities	(EFFAS U.S. Gov t.Bond	Global Equities (FTSE World	Unleaded	Diesel- Heating	Natural	Crude
December 31, 2012	(S&P 500)	Index)	Index)	Gasoline	Oil	Gas	Oil
Large Cap U.S. Equities (S&P 500)	1.000	(0.652)	0.943	0.735	0.733	(0.210)	0.639
U.S. Gov t. Bonds (EFFAS U.S. Gov t. Bond Index)		1.000	(0.652)	(0.361)	(0.411)	0.121	(0.350)
Global Equities (FTSE World Index)			1.000	0.567	0.763	(0.083)	0.698
Unleaded Gasoline				1.000	0.598	(0.457)	0.515
Diesel-Heating Oil					1.000	(0.203)	0.890
Natural Gas						1.000	(0.212)
Crude Oil							1.000
C DI I MULATRI							

Source: Bloomberg, NYMEX

PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

Investors are cautioned that the historical price relationships between crude oil and various other energy commodities, as well as other investment asset classes, as measured by correlation may not be reliable predictors of future price movements and correlation results. The results pictured above would have been different if a different range of dates had been selected. The General Partner believes that crude oil has historically not demonstrated a strong correlation with equities or bonds over long periods of time. However, the General Partner also believes that in the future it is possible that crude oil could have long term correlation results that indicate prices of crude oil more closely track the movements of equities or bonds. In addition, the General Partner believes that, when measured over time periods shorter than ten years, there will always be some periods where the correlation of crude oil to equities and bonds will be either more strongly positively correlated or more strongly negatively correlated than the long term historical results suggest.

The correlations between crude oil, natural gas, diesel-heating oil and gasoline are relevant because the General Partner endeavors to invest US12OF s assets in Oil Futures Contracts and Other Oil-Related Investments so that daily changes in percentage terms in US12OF s per unit NAV correlate as closely as possible with daily changes in percentage terms in the price of the Benchmark Oil Futures Contract. If certain other fuel-based commodity futures contracts do not closely correlate with the crude Oil Futures Contract, then their use could lead to greater tracking error. As noted above, the General Partner also believes that the daily changes in percentage terms in the price of the Benchmark Oil Futures Contract will closely correlate with daily changes in percentage terms in the spot price of light, sweet crude oil.

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The Benchmark Oil Futures Contracts are changed from the near month contract to expire and the 11 following months to the next month contract to expire and the 11 following months during one day each month. On that day, the General Partner rolls US12OF s positions by closing, or selling, US12OF s Oil Interests and reinvests the proceeds from closing these positions in new Oil Interests.

The anticipated dates on which the Benchmark Futures Contracts are changed and US12OF s Oil Interests are rolled will be posted on US12OF s website at www.unitedstates12monthoilfund.com, and are subject to change without notice.

US12OF s total portfolio composition is disclosed on its website each business day that the NYSE Arca is open for trading. The website disclosure of portfolio holdings is made daily and includes, as applicable, the name and value of each oil interest, the specific types of Other Oil-Related Investments and characteristics of such Other Oil-Related Investments, the name and value of each Treasury security and cash equivalent, and the amount of cash held in US12OF s portfolio. US12OF s website is publicly accessible at no charge. US12OF s assets are held in segregated accounts pursuant to the Commodity Exchange Act (the CEA) and CFTC regulations.

The units issued by US12OF may only be purchased by Authorized Purchasers and only in blocks of 50,000 units called Creation Baskets. The amount of the purchase payment for a Creation Basket is equal to the aggregate NAV of the units in the Creation Basket. Similarly, only Authorized Purchasers may redeem units and only in blocks of 50,000 units called Redemption Baskets. The amount of the redemption proceeds for a Redemption Basket is equal to the aggregate NAV of units in the Redemption Basket. The purchase price for Creation Baskets, and the redemption price for Redemption Baskets are the actual NAV calculated at the end of the business day when a request for a purchase or redemption is received by US12OF. The NYSE Arca publishes an approximate NAV intra-day based on the prior day s NAV and the current price of the Benchmark Oil Futures Contract, but the price of Creation Baskets and Redemption Baskets is determined based on the actual NAV calculated at the end of the day.

While US12OF issues units only in Creation Baskets, units may also be purchased and sold in much smaller increments on the NYSE Arca. These transactions, however, are effected at the bid and ask prices established by specialist firm(s). Like any listed security, units can be purchased and sold at any time a secondary market is open.

What is US12OF s Investment Strategy?

In managing US12OF s assets the General Partner does not use a technical trading system that issues buy and sell orders. The General Partner instead employs a quantitative methodology whereby each time a Creation Basket is sold, the General Partner purchases Oil Interests, such as the Benchmark Oil Futures Contract, that have an aggregate market value that approximates the amount of Treasuries and/or cash received upon the issuance of the Creation Basket.

As an example, assume that a Creation Basket is sold by US12OF, and that US12OF s closing NAV per unit is \$50.00. In that case, US12OF would receive \$2,500,000 in proceeds from the sale of the Creation Basket (\$50.00 NAV per unit multiplied by 50,000 units, and ignoring the Creation Basket fee). If one were to assume further that the General Partner wants to invest the entire proceeds from the Creation Basket in the Benchmark Oil Futures Contracts and that the market value of the Benchmark Oil Futures Contracts is \$59,950, US12OF would be unable to buy the exact number of Benchmark Oil Futures Contracts with an aggregate market value equal to \$2,500,000. Instead, US12OF would be able to purchase 41 Benchmark Oil Futures Contracts with an aggregate market value of \$2,457,950. Assuming a margin requirement equal to 10% of the value of the Benchmark Oil Futures Contract, US12OF would be required to deposit \$245,795 in Treasuries and cash with the FCM through which the Benchmark Oil Futures Contracts were purchased. The remainder of the proceeds from the sale of the Creation Basket would remain invested in cash, cash equivalents, and Treasuries as determined by the General Partner from time to time based on factors such as potential calls for margin or anticipated redemptions.

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The specific Oil Futures Contracts purchased depend on various factors, including a judgment by the General Partner as to the appropriate diversification of US12OF s investments in futures contracts with respect to the month of expiration, and the prevailing price volatility of particular contracts. While the General Partner has made significant investments in NYMEX Oil Futures Contracts, for various reasons, including the ability to enter into the precise amount of exposure to the crude oil market, position limits or other regulatory requirements limiting US12OF s holdings, and market conditions, it may invest in Futures Contracts traded on other exchanges or invest in Other Oil-Related Investments. To the extent that US12OF invests in Other Oil-Related Investments, it would prioritize investments in contracts and instruments that are economically equivalent to the Benchmark Oil Futures Contract, including cleared swaps that satisfy such criteria, and then, to a lesser extent, it would invest in other types of cleared swaps and other contracts, instruments and non-cleared swaps, such as swaps in the over-the-counter market. If US12OF is required by law or regulation, or by one of its regulators, including a futures exchange, to reduce its position in the Benchmark Oil Futures Contracts to the applicable position limit or to a specified accountability level or if market conditions dictate it would be more appropriate to invest in Other Oil-Related Investments, a substantial portion of US12OF s assets could be invested in accordance with such priority in Other Oil-Related Investments that are intended to replicate the return on the Benchmark Oil Futures Contract. As US12OF s assets reach higher levels, it is more likely to exceed position limits, accountability levels or other regulatory limits and, as a result, it is more likely that it will invest in accordance with such priority in Other Oil-Related Investments at such higher levels. In addition, market conditions that the General Partner currently anticipates could cause US12OF to invest in Other Oil-Related Investments include those allowing US12OF to obtain greater liquidity or to execute transactions with more favorable pricing. See What are the Risk Factors Involved with an Investment in US12OF? Risks Associated With Investing Directly or Indirectly in Crude Oil and Crude-Oil-Related Investments for a discussion of the potential impact of the Dodd-Frank Act on US12OF s ability to invest in OTC transactions and cleared swaps. Regulation of crude oil interests is extensive and constantly changing; future regulatory developments are impossible to predict but may significantly and adversely affect US12OF.

The General Partner may not be able to fully invest US12OF s assets in Benchmark Oil Futures Contracts having an aggregate notional amount exactly equal to US12OF s NAV. For example, as standardized contracts, the Benchmark Oil Futures Contracts are for a specified amount of a particular commodity, and US12OF s NAV and the proceeds from the sale of a Creation Basket are unlikely to be an exact multiple of the amounts of those contracts. As a result, in such circumstances, US12OF may be better able to achieve the exact amount of exposure to changes in price of the Benchmark Oil Futures through the use of Other Oil Related Investments, such as over-the-counter contracts that have better correlation with changes in price of the Benchmark Oil Futures Contract.

US12OF anticipates that to the extent it invests in Futures Contracts other than contracts on light, sweet crude oil (such as futures contracts for diesel-heating oil, natural gas, and other petroleum-based fuels) and Other Oil-Related Investments, it will enter into various non-exchange-traded derivative contracts to hedge the short-term price movements of such Futures Contracts and Other Oil-Related Investments against the current Benchmark Oil Futures Contract.

The General Partner does not anticipate letting its Oil Futures Contracts expire and taking delivery of the underlying commodity. Instead, the General Partner will close existing positions, *e.g.*, when it changes the Benchmark Oil Futures Contracts or Other Oil-Related Investments or it otherwise determines it would be appropriate to do so and reinvest the proceeds in new Oil Futures Contracts. Positions may also be closed out to meet orders for Redemption Baskets and in such case proceeds for such baskets will not be reinvested.

By remaining invested as fully as possible in Oil Futures Contracts or Other Oil-Related Investments, the General Partner believes that the daily changes in percentage terms of US12OF s NAV will continue to closely track the daily changes in percentage terms in the price of the Benchmark Oil Futures Contract. The General Partner believes that certain arbitrage opportunities result in the price of the units traded on the NYSE Arca closely tracking the NAV of US12OF. Additionally, Oil Futures Contracts traded on the NYMEX have closely

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tracked the spot price of crude oil. Based on these expected interrelationships, the General Partner believes that the changes in the price of US12OF s units as traded on the NYSE Arca have closely tracked and will continue to closely track the changes in the spot price of light, sweet crude oil.

What are Oil Futures Contracts?

Oil Futures Contracts are agreements between two parties. One party agrees to buy crude oil from the other party at a later date at a price and quantity agreed-upon when the contract is made. Oil Futures Contracts are traded on futures exchanges, including the NYMEX. For example the Benchmark Oil Futures Contracts are traded on the NYMEX in units of 1,000 barrels. Oil futures contracts traded on the NYMEX are priced by floor brokers and other exchange members both through an open outcry of offers to purchase or sell the contracts and through an electronic, screen-based system that determines the price by matching electronically offers to purchase and sell.

Certain typical and significant characteristics of Oil Futures Contracts are discussed below. Additional risks of investing in Oil Futures Contracts are included in What are the Risk Factors Involved with an Investment in US12OF?

Impact of Accountability Levels, Position Limits and Price Fluctuation Limits. Futures contracts include typical and significant characteristics. Most significantly, the CFTC and U.S. designated contract markets such as the NYMEX have established accountability levels and position limits on the maximum net long or net short futures contracts in commodity interests that any person or group of persons under common trading control (other than as a hedge, which an investment by US12OF is not) may hold, own or control. The net position is the difference between an individual or firm s open long contracts and open short contracts in any one commodity. In addition, most U.S.-based futures exchanges, such as the NYMEX, limit the daily price fluctuation for futures contracts. Currently, the ICE Futures imposes position and accountability limits that are similar to those imposed by U.S.-based futures exchanges and also limits the maximum daily price fluctuation, while some other non-U.S. futures exchanges have not adopted such limits.

The accountability levels for the Benchmark Oil Futures Contracts and other Oil Futures Contracts traded on U.S.-based futures exchanges, such as the NYMEX, are not a fixed ceiling, but rather a threshold above which the NYMEX may exercise greater scrutiny and control over an investor s positions. The current accountability level for investments for any one -month in the Benchmark Oil Futures Contracts is 10,000 net contracts. In addition, the NYMEX imposes an accountability level for all months of 20,000 net futures contracts for light, sweet crude oil. In addition, the ICE Futures maintains the same accountability levels, position limits and monitoring authority for its light, sweet crude oil contract as the NYMEX. If US12OF and the Related Public Funds exceed these accountability levels for investments in the futures contract for light, sweet crude oil, the NYMEX and ICE Futures will monitor such exposure and may ask for further information on their activities, including the total size of all positions, investment and trading strategy, and the extent of liquidity resources of US12OF and the Related Public Funds. If deemed necessary by the NYMEX and/or ICE Futures, US12OF could be ordered to reduce its aggregate position back to the accountability level. As of December 31, 2012, US12OF held 1,068 NYMEX Crude Oil Futures CL contracts. As of December 31, 2012, US12OF did not hold any Futures Contracts traded on the ICE Futures. For the year ended December 31, 2012, US12OF did not exceed accountability levels imposed by the NYMEX or ICE Futures.

Position limits differ from accountability levels in that they represent fixed limits on the maximum number of futures contracts that any person may hold and cannot allow such limits to be exceeded without express CFTC authority to do so. In addition to accountability levels and position limits that may apply at any time, the NYMEX and the ICE Futures impose position limits on contracts held in the last few days of trading in the near month contract to expire. It is unlikely that US120F will run up against such position limits because US120F s investment strategy is to close out its positions and roll from the near month contracts to expire to the next month contracts during a one-day period beginning two weeks from expiration of the contracts. For the year ended December 31, 2012, US120F did not exceed any position limits imposed by the NYMEX and ICE Futures.

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In late 2011, the CFTC adopted rules that impose new position limits on Referenced Contracts (as defined below) involving 28 energy, metals and agricultural commodities (the Position Limit Rules). The Position Limit Rules were scheduled to become effective on October 12, 2012. However, on September 28, 2012, the United States District Court for the District of Columbia vacated these regulations on the basis of ambiguities in the provisions of the CEA (as modified by the Dodd-Frank Act) upon which the regulations were based. In its September 28, 2012 decision, the court remanded the Position Limit Rules to the CFTC with instructions to use its expertise and experience to resolve the ambiguities in the statute. On November 15, 2012, the CFTC indicated that it will move forward with an appeal of the District Court s decision to vacate the Position Limit Rules. At this time, it is not possible to predict how the CFTC s appeal could affect US120F, but it may be substantial and adverse. Furthermore, until such time as the appeal is resolved or, if applicable revisions to the Position Limit Rules are proposed and adopted, the regulatory architecture in effect prior to the enactment of the Position Limit Rules will govern transactions in commodities and related derivatives. Under that system, the CFTC enforces federal limits on speculation in agricultural products (e.g., corn, wheat and soy), while futures exchanges enforce position limits and accountability levels for agricultural and certain energy products (e.g., oil and natural gas). As a result, US12OF may be limited with respect to the size of its investments in any commodities subject to these limits. Finally, subject to certain narrow exceptions, the vacated Position Limit Rules would have required the aggregation, for purposes of the position limits, of all positions in the 28 Referenced Contracts held by a single entity and its affiliates, regardless of whether such position existed on U.S. futures exchanges, non-U.S. futures exchanges, in cleared swaps or in over-the-counter swaps. The CFTC is presently considering new aggregation rules, under a rulemaking proposal that is distinct from the Position Limit Rules. At this time, it is unclear how any modified aggregation rules may affect US12OF, but it may be substantial and adverse. By way of example, the aggregation rules in combination with any potential revised Position Limit Rules may negatively impact the ability of US12OF to meet its investment objectives through limits that may inhibit the General Partners s ability to sell additional Creation Baskets of US12OF. See Commodity Interests Markets in the SAI for information regarding the Dodd-Frank

If the NYMEX or the ICE Futures orders US12OF to reduce its position back to the accountability level, or to an accountability level that the NYMEX or the ICE Futures deems appropriate for US12OF, such an accountability level may impact the mix of investments in Oil Interests made by US12OF. To illustrate, assume that the price of the Benchmark Oil Futures Contract is \$10, and that the NYMEX has determined that US12OF may not own more than 10,000 Benchmark Oil Futures Contracts. In such case, US12OF could invest up to \$1 billion of its daily net assets in the Benchmark Oil Futures Contract (*i.e.*, \$10 per contract multiplied by 1,000 (a Benchmark Oil Futures Contract is a contract for 1,000 barrels oil multiplied by 10,000 contracts)) before reaching the accountability level imposed by the NYMEX. Once the daily net assets of the portfolio exceed \$1 billion in the Benchmark Oil Futures Contract, the portfolio may not be able to make any further investments in the Benchmark Oil Futures Contract. If the NYMEX were to impose limits at the \$1 billion level (or another level), US12OF anticipates that it would invest the majority of its assets above that level in a mix of other Oil Futures Contracts or Other Oil-Related Investments in order to meet its investment objective. However, the Dodd-Frank Act requires the CFTC to establish position limits that apply to both cleared and uncleared commodity swaps in addition to exchange-traded futures contracts held by an entity and certain of its affiliates. Such position limits could limit US12OF s ability to invest in accordance with its investment objective.

US12OF anticipates that to the extent it invests in Oil Futures Contracts other than light, sweet crude oil contracts (such as futures contracts for Brent crude oil, natural gas, diesel-heating oil, and gasoline) and Other Oil-Related Investments, it will enter into various non-exchange-traded derivative contracts to hedge the short-term price movements of such Oil Futures Contracts and Other Oil-Related Investments against the current Benchmark Oil Futures Contract.

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Examples of the position and price limits imposed are as follows:

Position Accountability

Futures Contract	Levels and Limits	Maximum Daily Price Fluctuation
NYMEX Light, Sweet Crude Oil (physically settled)	Any one month: 10,000 net futures/all months: 20,000 net futures, but not to exceed 3,000 contracts in the last three days of trading in the spot month.	\$10.00 per barrel (\$10,000 per contract) for all months. If any contract is traded, bid, or offered at the limit for five minutes, trading is halted for five minutes. When trading resumes, the limit is expanded by \$10.00 per barrel in either direction. If another halt were triggered, the market would continue to be expanded by \$10.00 per barrel in either direction after each successive five-minute trading halt. There will be no maximum price fluctuation limits during any one trading session.
NYMEX Light, Sweet Crude Oil (financially settled)	Any one month: 20,000 net futures/all months: 20,000 net futures, but not to exceed 2,000 contracts in the last three days of trading in the spot month.	There is no maximum daily price fluctuation limit.
ICE West Texas Intermediate (WTI) Crude Futures (financially settled)	Any one month: 10,000 net futures/all months: 20,000 net futures, but not to exceed 3,000 contracts in the last three days of trading in the spot month.	There is no maximum daily price fluctuation.
ICE Brent Crude Futures (physically settled)	There are no position accountability levels or limits for this contract. However, the exchange s daily position management regime requires that any position greater than 500 lots in the nearest two expiry months must be reported to the exchange on a daily basis.	There is no maximum daily price fluctuation limit.
NYMEX Heating Oil (physically settled)	Any one month: 5,000 net futures/all months: 7,000 net futures, but not to exceed 1,000 contracts in the last three days of trading in the spot month.	\$0.25 per gallon (\$10,500 per contract) for all months. If any contract is traded, bid, or offered at the limit for five minutes, trading is halted for five minutes. When trading resumes, the limit is expanded by \$0.25 per gallon in either direction. If another halt were triggered, the market would continue to be expanded by \$0.25 per gallon in either direction after each successive five-minute trading halt. There will be no maximum price fluctuation limits during any one trading session.

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Position Accountability

Futures Contract	Levels and Limits	Maximum Daily Price Fluctuation
NYMEX Gasoline (physically settled)	Any one month: 5,000 net futures/all months: 7,000 net futures, but not to exceed 1,000 contracts in the last three days of trading in the spot month.	\$0.25 per gallon (\$10,500 per contract) for all months. If any contract is traded, bid, or offered at the limit for five minutes, trading is halted for five minutes. When trading resumes, the limit is expanded by \$0.25 per gallon in either direction. If another halt were triggered, the market would continue to be expanded by \$0.25 per gallon in either direction after each successive five-minute trading halt. There will be no maximum price fluctuation limits during any one trading session.
NYMEX Henry Hub Natural Gas (physically settled)	Any one month: 6,000 net futures/all months: 12,000 net futures, but not to exceed 1,000 contracts in the last three days of trading in the spot month.	\$3.00 per million British thermal units (mmBtu) (\$30,000 per contract) for all months. If any contract is traded, bid, or offered at the limit for five minutes, trading is halted for five minutes. When trading resumes, the limit is expanded by \$3.00 per mmBtu in either direction. If another halt were triggered, the market would continue to be expanded by \$3.00 per mmBtu in either direction after each successive five-minute trading halt. There will be no maximum price fluctuation limits during any one trading session.

Price Volatility. Despite daily price limits, the price volatility of Oil Futures Contracts generally has been historically greater than that for traditional securities such as stocks and bonds. Price volatility often is greater day-to-day as opposed to intra-day. Oil Futures Contracts tend to be more volatile than stocks and bonds because price movements for crude oil are more currently and directly influenced by economic factors for which current data is available and are traded by crude oil futures traders throughout the day. These economic factors include changes in interest rates; governmental, agricultural, trade, fiscal, monetary and exchange control programs and policies; weather and climate conditions; changing supply and demand relationships; changes in balances of payments and trade; U.S. and international rates of inflation; currency devaluations and revaluations; U.S. and international political and economic events; and changes in philosophies and emotions of market participants. Because US12OF invests a significant portion of its assets in Oil Futures Contracts, the assets of US12OF, and therefore the prices of US12OF units, may be subject to greater volatility than traditional securities.

Marking-to-Market Futures Positions. Oil Futures Contracts are marked to market at the end of each trading day and the margin required with respect to such contracts is adjusted accordingly. This process of marking-to-market is designed to prevent losses from accumulating in any futures account. Therefore, if US12OF s futures positions have declined in value, US12OF may be required to post variation margin to cover this decline. Alternatively, if US12OF s futures positions have increased in value, this increase will be credited to US12OF s account.

What is the Crude Oil Market and the Petroleum-Based Fuel Market?

US12OF may purchase Oil Futures Contracts traded on the NYMEX that are based on light, sweet crude oil. It may also purchase contracts on other exchanges, including the ICE Futures and the Singapore Exchange. The contract provides for delivery of several grades of domestic and internationally traded foreign crudes, and, among other things, serves the diverse needs of the physical market. In Europe, Brent crude oil is the standard for futures contracts and is primarily traded on the ICE Futures. Brent crude oil is the price reference for two-thirds of the world straded oil. The ICE Brent Futures is a deliverable contract with an option to cash settle which trades in units of 1,000 barrels (42,000 U.S. gallons). The ICE Futures also offers a WTI Futures contract which trades in units of 1,000 barrels. The WTI Contract is cash settled against the prevailing market price for U.S. light sweet crude oil.

Light, Sweet Crude Oil. Light, sweet crudes are preferred by refiners because of their low sulfur content and relatively high yields of high-value products such as gasoline, diesel fuel, diesel-heating oil, and jet fuel. The price of light, sweet crude oil has historically exhibited periods of significant volatility.

Demand for petroleum products by consumers, as well as agricultural, manufacturing and transportation industries, determines demand for crude oil by refiners. Since the precursors of product demand are linked to economic activity, crude oil demand will tend to reflect economic conditions. However, other factors such as weather also influence product and crude oil demand.

Crude oil supply is determined by both economic and political factors. Oil prices (along with drilling costs, availability of attractive prospects for drilling, taxes and technology, among other factors) determine exploration and development spending, which influence output capacity with a lag. In the short run, production decisions by OPEC also affect supply and prices. Oil export embargoes and the current conflicts in the Middle East represent other routes through which political developments move the market. It is not possible to predict the aggregate effect of all or any combination of these factors.

Diesel-Heating Oil. Diesel-heating oil, also known as No. 2 fuel oil, accounts for 25% of the yield of a barrel of crude oil, the second largest cut from oil after gasoline. The diesel-heating oil futures contract listed and traded on the NYMEX trades in units of 42,000 gallons (1,000 barrels) and is based on delivery in the New York harbor, the principal cash market center. The ICE Futures also offers a Diesel-Heating Oil Futures Contract which trades in units of 42,000 U.S. gallons (1,000 barrels). The Diesel-Heating Oil Futures Contract is cash-settled against the prevailing market price for diesel-heating oil delivered to the New York Harbor. The price of diesel-heating oil has historically been volatile.

Gasoline. Gasoline is the largest single volume refined product sold in the U.S. and accounts for almost half of national oil consumption. The gasoline futures contract listed and traded on the NYMEX trades in units of 42,000 gallons (1,000 barrels) and is based on delivery at petroleum products terminals in the New York harbor, the major East Coast trading center for imports and domestic shipments from refineries in the New York harbor area or from the Gulf Coast refining centers. The price of gasoline has historically been volatile.

Natural Gas. Natural gas accounts for almost a quarter of U.S. energy consumption. The natural gas futures contract listed and traded on the NYMEX trades in units of 10,000 million British thermal units and is based on delivery at the Henry Hub in Louisiana, the nexus of 16 intra-and interstate natural gas pipeline systems that draw supplies from the region s prolific gas deposits. The pipelines serve markets throughout the U.S. East Coast, the Gulf Coast, the Midwest, and up to the Canadian border. The price of natural gas has historically been volatile.

As noted, the General Partner also believes that the changes in the price of the Benchmark Oil Futures Contracts will closely correlate with changes in the spot price of light, sweet crude oil. Assuming that the units value tracks the Benchmark Oil Futures Contracts as intended, the stated objective of US12OF for the units NAV to reflect the performance of the spot price of light, sweet crude oil would be met if the trend reflected over the past ten years were to continue. However, there is no guarantee that such trend will continue.

Why Does US12OF Purchase and Sell Oil Futures Contracts?

The investment objective of US12OF is for the daily changes in percentage terms of its units NAV to reflect the daily changes in percentage terms of the spot price of light, sweet crude oil delivered to Cushing, Oklahoma, as measured by the changes in the average of the prices of the 12 futures contracts for light, sweet crude oil traded on the NYMEX, consisting of the near month contract to expire and the contracts for the following 11 months for a total of 12 consecutive months—contracts, except when the near month contract is within two weeks of expiration, in which case it will be measured by the futures contracts that are the next month contract to expire and the contracts for the following 11 consecutive months, less US12OF—s expenses. US12OF invests primarily in Oil Futures Contracts. US12OF seeks to have its aggregate NAV approximate at all times the aggregate market value of the Oil Futures Contracts (or Other Oil-Related Investments) it holds.

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Other than investing in Oil Futures Contracts and Other Oil-Related Investments, US12OF only invests in assets to support these investments in Oil Interests. At any given time, most of US12OF s investments are in Treasuries, cash and/or cash equivalents that serve as segregated assets supporting US12OF s positions in Oil Futures Contracts and Other Oil-Related Investments. For example, the purchase of an Oil Futures Contract with a stated value of \$10 million would not require US12OF to pay \$10 million upon entering into the contract; rather, only a margin deposit, generally of 5% 30% of the stated value of the Oil Futures Contract, would be required. To secure its Oil Futures Contract obligations, US12OF would deposit the required margin with the FCM and would separately hold, through its Custodian, Treasuries, cash and/or cash equivalents in an amount equal to the balance of the current market value of the contract, which at the contract s inception would be \$10 million minus the amount of the margin deposit, or \$9.5 million (assuming a 5% margin).

As a result of the foregoing, typically 5% to 30% of US12OF s assets are held as margin in segregated accounts with an FCM. In addition to the Treasuries and cash it posts with the FCM for the Oil Futures Contracts it owns, US12OF holds, through the Custodian, Treasuries, cash and/or cash equivalents that can be posted as additional margin or as other collateral to support its over-the-counter contracts. US12OF earns interest income from the Treasuries and/or cash equivalents that it purchases, and on the cash it holds through the Custodian. US12OF anticipates that the earned interest income will increase the NAV and limited partners capital contribution accounts. US12OF reinvests the earned interest income, holds it in cash, or uses it to pay its expenses. If US12OF reinvests the earned interest income, it makes investments that are consistent with its investment objectives.

What is the Flow of Units?

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What are the Trading Policies of US12OF?

Liquidity

US12OF invests only in Oil Futures Contracts and Other Oil-Related Investments that, in the opinion of the General Partner, are traded in sufficient volume to permit the ready taking and liquidation of positions in these financial interests and in over-the-counter Other Oil-Related Investments that, in the opinion of the General Partner, may be readily liquidated with the original counterparty or through a third party assuming the position of US12OF.

Spot Commodities

While the crude oil Futures Contracts traded on the NYMEX can be physically settled, US12OF does not intend to take or make physical delivery. US12OF may from time to time trade in Other Oil-Related Investments, including contracts based on the spot price of crude oil.

Leverage

The General Partner endeavors to have the value of US12OF s Treasuries, cash and cash equivalents, whether held by US12OF or posted as margin or other collateral, at all times approximate the aggregate market value of its obligations under its Oil Futures Contracts and Other Oil-Related Investments. Commodity pools trading positions in futures contracts or other related investments are typically required to be secured by the deposit of margin funds that represent only a small percentage of a futures contract s (or other commodity interest s) entire market value. While the General Partner has not and does not intend to leverage US12OF s assets, it is not prohibited from doing so under the LP Agreement.

Borrowings

Borrowings are not used by US12OF unless US12OF is required to borrow money in the event of physical delivery, if US12OF trades in cash commodities, or for short-term needs created by unexpected redemptions. US12OF maintains the value of its Treasuries, cash and cash equivalents, whether held by US12OF or posted as margin or collateral, to at all times approximate the aggregate market value of its obligations under its Oil Futures Contracts and Other Oil-Related Investments. US12OF has not established and does not plan to establish credit lines.

Over-the-Counter Derivatives (Including Spreads and Straddles)

In addition to Oil Futures Contracts, there are also a number of listed options on the Oil Futures Contracts on the principal futures exchanges. These contracts offer investors and hedgers another set of financial vehicles to use in managing exposure to the crude oil market. Consequently, US12OF may purchase options on crude oil Futures Contracts on these exchanges in pursuing its investment objective.

In addition to the Oil Futures Contracts and options on the Oil Futures Contracts, there also exists an active non-exchange-traded market in derivatives tied to crude oil. These derivatives transactions (also known as over-the-counter contracts) are usually entered into between two parties in private contracts. Unlike most of the exchange-traded Oil Futures Contracts or exchange-traded options on the Oil Futures Contracts, each party to such contract bears the credit risk of the other party, *i.e.*, the risk that the other party may not be able to perform its obligations under its contract. To reduce the credit risk that arises in connection with such contracts, US12OF will generally enter into an agreement with each counterparty based on the Master Agreement published by the International Swaps and Derivatives Association, Inc. that provides for the netting of its overall exposure to its counterparty.

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Some crude oil-based derivatives transactions contain fairly generic terms and conditions and are available from a wide range of participants. Other crude oil-based derivatives have highly customized terms and conditions and are not as widely available. Many of these over-the-counter contracts are cash-settled forwards for the future delivery of crude oil- or petroleum-based fuels that have terms similar to the Oil Futures Contracts. Others take the form of swaps in which the two parties exchange cash flows based on pre-determined formulas tied to the crude oil spot price, forward crude oil price, the Benchmark Oil Futures Contract price, or other crude oil futures contract price. In these swaps, a party pays a fixed price per unit and the other pays a variable price based on the average price of futures contracts for a specified period or the price on a specified date, with payments typically made between the parties on a net basis. For example, US12OF may enter into over-the-counter derivative contracts whose value will be tied to changes in the difference between the crude oil spot price, the Benchmark Oil Futures Contract price, or some other futures contract price traded on the NYMEX or ICE Futures and the price of other Oil Futures Contracts that may be invested in by US12OF.

Swap transactions, like other financial transactions, involve a variety of significant risks. The specific risks presented by a particular swap transaction necessarily depend upon the terms and circumstances of the transaction. In general, however, all swap transactions involve some combination of market risk, credit risk, counterparty credit risk, funding risk, liquidity risk and operational risk.

Highly customized swap transactions in particular may increase liquidity risk, which may result in a suspension of redemptions. Highly leveraged transactions may experience substantial gains or losses in value as a result of relatively small changes in the value or level of an underlying or related market factor.

In evaluating the risks and contractual obligations associated with a particular swap transaction, it is important to consider that a swap transaction may be modified or terminated only by mutual consent of the original parties and subject to agreement on individually negotiated terms. Therefore, it may not be possible for the General Partner to modify, terminate or offset US12OF s obligations or its exposure to the risks associated with a transaction prior to its scheduled termination date.

The General Partner assesses or reviews, as appropriate, the creditworthiness of each potential or existing counterparty to an over-the-counter contract pursuant to guidelines approved by the General Partner s Board of Directors. Furthermore, the General Partner on behalf of US12OF only enters into over-the-counter contracts with counterparties who are, or are affiliates of, (a) banks regulated by a United States federal bank regulator, (b) broker-dealers regulated by the SEC, (c) insurance companies domiciled in the United States, and (d) producers, users or traders of energy, whether or not regulated by the CFTC. Any entity acting as a counterparty shall be regulated in either the United States or the United Kingdom unless otherwise approved by the Board after consultation with its legal counsel. Existing counterparties are also reviewed periodically by the General Partner. US12OF will also require that the counterparty be highly rated and/or provide collateral or other credit support.

US12OF may employ spreads or straddles in its trading to mitigate the differences in its investment portfolio and its goal of tracking the price of the Benchmark Oil Futures Contract. US12OF would use a spread when it chooses to take simultaneous long and short positions in futures written on the same underlying asset, but with different delivery months. The effect of holding such combined positions is to adjust the sensitivity of US12OF to changes in the price relationship between futures contracts which will expire sooner and those that will expire later. US12OF would use such a spread if the General Partner felt that taking such long and short positions, when combined with the rest of its holdings, would more closely track the investment goals of US12OF, or if the General Partner felt it would lead to an overall lower cost of trading to achieve a given level of economic exposure to movements in crude oil prices. US12OF would enter into a straddle when it chooses to take an option position consisting of a long (or short) position in both a call option and put option. The economic effect of holding certain combinations of put options and call options can be very similar to that of owning the underlying futures contracts. US12OF would make use of such a straddle approach if, in the opinion of the General Partner, the resulting combination would more closely track the investment goals of US12OF or if it would lead to an overall lower cost of trading to achieve a given level of economic exposure to movements in crude oil prices.

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US12OF has not employed any hedging methods since all of its investments have been made over an exchange. Therefore, US12OF has not been exposed to counterparty risk.

Pyramiding

US12OF does not and will not employ the technique, commonly known as pyramiding, in which the speculator uses unrealized profits on existing positions as variation margin for the purchase or sale of additional positions in the same or another commodity interest.

Who are the Service Providers?

In its capacity as the Custodian for US12OF, Brown Brothers Harriman & Co. (BBH&Co.) may hold US12OF s Treasuries, cash and/or cash equivalents pursuant to a custodial agreement. BBH&Co. is also the registrar and transfer agent for the units. In addition, in its capacity as Administrator for US12OF, BBH&Co. performs certain administrative and accounting services for US12OF and prepares certain SEC, NFA and CFTC reports on behalf of US12OF.

BBH&Co. s principal business address is 50 Milk Street, Boston, MA 02109-3661. BBH&Co., a private bank founded in 1818, is neither a publicly held company nor insured by the Federal Deposit Insurance Corporation. BBH&Co. is authorized to conduct a commercial banking business in accordance with the provisions of Article IV of the New York State Banking Law, New York Banking Law §\$160–181, and is subject to regulation, supervision, and examination by the New York State Department of Banking Services. BBH&Co. is also licensed to conduct a commercial banking business by the Commonwealths of Massachusetts and Pennsylvania and is subject to supervision and examination by the banking supervisors of those states.

US12OF also employs ALPS Distributors, Inc. as the Marketing Agent, which is further discussed under What is the Plan of Distribution? The General Partner pays the Marketing Agent an annual fee. In no event may the aggregate compensation paid to the Marketing Agent and any affiliate of the General Partner for distribution-related services in connection with the offering of units exceed ten percent (10%) of the gross proceeds of the offering.

ALPS s principal business address is 1290 Broadway, Suite 1100, Denver, CO 80203. ALPS is the marketing agent for US12OF. ALPS is a broker-dealer registered with FINRA and a member of the Securities Investor Protection Corporation.

US12OF and the FCM, UBS Securities LLC (UBS Securities), have entered into an Institutional Futures Client Account Agreement. This Agreement requires UBS Securities to provide services to US12OF in connection with the purchase and sale of oil interests that may be purchased or sold by or through UBS Securities for US12OF s account. US12OF pays UBS Securities commissions for executing and clearing trades on behalf of US12OF.

UBS Securities principal business address is 677 Washington Blvd, Stamford, CT 06901. UBS Securities is a futures clearing broker for the US12OF. UBS Securities is registered in the U.S. with FINRA as a Broker-Dealer and with the CFTC as an FCM. UBS Securities is a member of the NFA and various U.S. futures and securities exchanges.

UBS is and h