**Prospectus** 

**Goldman Sachs Funds SICAV** 



Asset Management

## Goldman Sachs Funds SICAV

An undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg organised as a *société d'investissement à capital variable* (S.I.C.A.V.)

## December 2017

This Prospectus is only valid if accompanied by the relevant Supplement(s) referable to the Portfolio in which an investment is to be made. As at the date of this Prospectus there are six Supplements (Supplements I – VI) which are dated December 2017.

## Important Information

**About this Prospectus** – The Prospectus provides information about the Fund and the Portfolios and contains information which prospective investors ought to know before investing in the Fund and should therefore be retained for future reference. Prospective investors are required as part of the Original Account Agreement to confirm they have read and understood the Prospectus. Further copies of the Prospectus may be obtained from the Fund or from the Management Company, at their respective addresses which are set out in the "Directory" of the Prospectus. Copies of the most recent annual report and any subsequent semi-annual report of the Fund are available free of charge on request.

The Fund is offering Shares of its Portfolios on the basis of the information contained in the Prospectus and in the documents referred to herein. No person has been authorised to give any information or to make any representation other than those contained in the Prospectus, and, if given or made, such information or representation must not be relied upon as having been authorised. Neither the delivery of the Prospectus nor any sale made hereunder shall, under any circumstances, create any implication that the information contained herein is correct as of any time subsequent to the date of the Prospectus or that there will be no change in the affairs of the Fund after such date.

The Board of Directors has taken reasonable care to ensure that the facts stated herein are true and accurate in all material respects and that there are no other material facts the omission of which makes any statement contained herein misleading. The Board of Directors accepts responsibility accordingly. Statements made in this Prospectus are, except where otherwise stated, based on the law and practice currently in force in Luxembourg and are subject to changes therein. The Prospectus may be translated into other languages provided that such translation shall be a direct translation of the English text and in the event of a dispute, the English language version shall prevail. All disputes as to the terms thereof shall be governed by, and construed in accordance with, the law of the Grand Duchy of Luxembourg.

This information must not be construed as investment or tax advice. Prospective investors should consult their financial and tax adviser before investing in order to determine whether an investment would be suitable for them.

**About the Fund** – The Fund is an umbrella structure enabling investors to choose between one or more investment objectives by investing in one or more separate Portfolios offered by the Fund. As of the date of the Prospectus, the Fund is offering Shares in the Portfolios described in the most recent Supplements in force at the date of the Prospectus. The Board of Directors may from time to time decide to offer additional separate investment Portfolios and/or additional Share Classes in any existing Portfolio. In such an event, the Prospectus will be updated and amended so as to include detailed information on the new Portfolios and/or Share Classes, and/or a separate supplement or Addendum with respect to such Portfolios and/or Share Classes will be prepared and distributed. The updated and amended prospectus and/or new separate supplement or Addendum will not be circulated to existing Shareholders except in connection with their subscription for Shares of such Portfolios.

The Fund represents and warrants on a continuing basis that the Fund is the sole legal owner of all its assets, and that no restrictions exist on the transfer, sale or other disposition of any of those assets and that no option, lien, charge, security interest or encumbrance exists or will exist, due to any act or omission of the Fund, other than may normally be found in the custody arrangements between a Depositary and the Fund or as may be permitted under or contemplated by the Fund documentation.

**Information for Investors –** Prospective investors should conduct an independent investigation and analysis as they deem appropriate to evaluate the merits and risks of an investment in the Portfolios. A loss of capital may occur. An investor should only invest if it has the necessary financial resources to bear a complete loss of this investment. Investors may, subject to applicable law, invest in any Portfolio offered by the Fund. Investors should choose the Portfolio that best suits their specific risk and return expectations as well as their diversification needs and are encouraged to seek independent advice in that regard. A separate pool of assets will be maintained for each Portfolio and will be invested in accordance with the investment policy applicable to the relevant Portfolio in seeking to achieve its investment objective. The net asset value and the performance of the Shares of the different Portfolios and Share Classes thereof are expected to differ. It should be remembered that the price of Shares and the income (if any) from them may fall as well as rise and there is no guarantee or assurance that the stated investment objective of a Portfolio will be achieved.

**Shareholders Rights** – The Fund draws the investors' attention to the fact that any investor will only be able to fully exercise its investor rights directly against the Fund, if the investor is registered itself and in its own name in the Shareholders' register. In cases where an investor invests in the Fund through an intermediary investing into the Fund in its own name but on behalf of the investor, it may not always be possible for the investor to exercise certain Shareholders' rights directly against the Fund. Investors are advised to take advice on their rights.

**Investment in a Pooled Vehicle** – The Fund is an umbrella structure and each of its Portfolios is a pooled investment vehicle. Investment in an umbrella structure with pooled portfolios has certain characteristics of which investors should be aware.

Subscription monies will be pooled with those of other investors and the Portfolio in which an investor invests has not been established or designed with any one particular investor in mind. This means that it has not been tailored to an investor's specific circumstances and every investor needs to determine whether an investment in the Portfolio is suitable in the context of his own circumstances.

In addition, investors will have no discretion over the investments made for the Portfolio; the Investment Adviser will have complete discretion for selecting investments for purchase and sale by the Portfolio. The Portfolio's success therefore depends, to a large extent, on the services of the Investment Adviser and investors will not have any direct contractual claim against the Investment Adviser with respect to the services it provides to the Portfolio.

In each year an annual report and a semi-annual report will be prepared. In addition, the Fund may, but is not obliged to, to make available to the Shareholders, upon request and subject to certain policies and conditions, reports that contain estimates of a Portfolio's performance, list a Portfolio's investment positions and/or collateral holdings and activities or contain other information about the Portfolio. Unless otherwise indicated in the context of a particular report, no report will be tailored specifically for investors or with their particular circumstances in mind. In addition, other than in the context of the annual report and semi-annual report, the Fund and the Investment Adviser make no representation as to the accuracy, completeness, fitness for a particular purpose or timeliness of any information contained in any report, and the Fund, the Investment Adviser and their respective Affiliates will not be liable for any loss suffered by investors as a result of reliance on any such report.

The Fund is an umbrella vehicle with more than one Portfolio. Pursuant to Luxembourg law, the Fund should not be liable as a whole to third parties and there should not be the potential for cross contamination of liabilities between different Portfolios. However, there can be no categorical assurance that, should an action be brought against the Fund in the courts of another jurisdiction, the segregated nature of the Portfolios will necessarily be upheld. Accordingly, it is not free from doubt that the assets of the Portfolio in which an investor invests may not be exposed to the liabilities of other Portfolios.

Data Protection - In accordance with the provisions of the Luxembourg law of 2 August 2002 on the protection of persons with regard to the processing of personal data, as amended, the Fund, as data controller, collects, stores and processes, by electronic or other means, the data supplied by Shareholders for the purpose of fulfilling the services required by the Shareholders and complying with its legal obligations. The data processed includes in particular the name, contact details (including postal or email address), banking details, invested amount and holdings in the Fund of each Shareholder (the "Personal Data"). The Shareholder may at his/her discretion refuse to communicate the Personal Data to the Fund. In this case, however, the Fund may reject such Shareholder's request for Shares. Data supplied by Shareholders is processed for the purpose of (i) maintaining the register of Shareholders, (ii) processing subscriptions, redemptions and exchanges of Shares and payments of dividends to Shareholders, (iii) performing controls on excessive trading and market timing practices, and (iv) complying with applicable anti-money laundering rules. Personal Data may be transferred to the Fund's data processors (the "Processors"), which include in particular the Management Company, the Registrar and Transfer Agent, the Administrator and the Distributor that are located in the EU. In particular, such Personal Data may be disclosed to local tax authorities, who may, in turn, acting as data controller, disclose it to foreign tax authorities. Personal Data may also be transferred to Processors which are located in countries outside of the EU and whose data protection laws may not offer an adequate level of protection. In subscribing for Shares, the Shareholder expressly consents and agrees to the transfer of his/her Personal Data to Processors located in Australia, Singapore, Japan, Korea, Hong Kong, India and the U.S.. Such transfers will in particular allow Shareholders to benefit from information services outside European business hours. In subscribing for Shares, the Shareholder also acknowledges and expressly consents to his/her data being disclosed by the Management Company to the following entities: Access Data Corp., which has offices in the U.S. and India, Broadridge Investor Communication Solutions Inc., which has offices in the U.S., Canada and India, both of which provide sales information monitoring services to the Management Company, and Boston Financial Data Systems and DST Systems, both located in the U.S., which provide document imaging and workflow technology hosting for the purposes of enhancing the efficiency of anti-money laundering checks carried out on behalf of the Fund by the Management Company and to enhance the controls around workflow with respect to shareholder servicing by the Management Company. In addition, in subscribing for Shares, the Shareholder expressly consents to the processing of his/her Personal Data by Goldman Sachs Asset Management LP, Goldman Sachs & Co LLC and Goldman Sachs Group, Inc., located in the U.S. as well as certain of Goldman Sachs Group Inc.'s Affiliates as may be appropriate from time to time and which may be located in countries outside of the EU that may not offer an adequate level of protection, for the purposes of more efficiently processing, tracking and monitoring sales information relating to the Fund. Each Shareholder has a right to access his/her Personal Data and may ask for the Personal Data to be rectified where it is inaccurate or incomplete by writing to the Fund, c/o the Management Company at the address set out in the Directory.

Luxembourg - The Fund is registered pursuant to Part I of the Law of 17 December 2010. However, such registration does not require any Luxembourg authority to approve or disapprove either the adequacy or accuracy of the Prospectus or the assets held in the various Portfolios. Any representations to the contrary are unauthorised and unlawful. The Fund has appointed the Management Company to act as its designated management company in accordance with the Law of 17 December 2010.

Selling Restrictions – The distribution of the Prospectus and the offering of the Shares are restricted in certain jurisdictions. The Prospectus does not constitute an offer to sell or solicitation of an offer to buy any other than the Shares to which it relates or an offer to sell or the solicitation of an offer to buy Shares by any person in any circumstances in which such offer or solicitation is unlawful or in any jurisdiction where to do so is unlawful or the person making the offer or solicitation is not qualified to do so or a person receiving the offer or solicitation may not lawfully do so. It is the responsibility of any person in possession of the Prospectus and of any person wishing to apply for Shares to inform themselves about and to observe all applicable laws and regulations of all relevant jurisdictions. Investors should inform themselves and should take appropriate advice as to the legal requirements, possible tax consequences, foreign exchange restrictions and/or exchange control requirements that may be applicable under the laws of the countries of their citizenship, residence, or domicile and that might be relevant to the subscription, purchase, holding, exchange, redemption or disposal of Shares.

European Union - The Fund qualifies as a UCITS under the UCITS Directive, for marketing to the public in certain Member States and certain countries in the EEA, further details of which are available from the Distributor whose address is set out in the Directory of the Prospectus.

U.S. - The Shares offered hereunder have not been and will not be registered under the 1933 Act for offer or sale as part of their distribution and the Fund has not been and will not be registered under the 1940 Act. Therefore, subject to the ultimate discretion of the Board of Directors, the Shares may not be offered or sold to or for the benefit of a U.S. Person as such term is defined herein. The Articles provide that the Fund may mandatorily redeem any Shares that are transferred, or attempted to be transferred, to or for the benefit of any U.S. Person. Investors may be required to certify to the Fund that, among other things, the Shares are not being acquired and will not at any time be held for the account or benefit, directly or indirectly, of any U.S. Person except as otherwise authorised by the Board of Directors as set out in Section 15 "Transfer of Shares" (under the heading "Subscriptions by and Transfers to U.S. Persons") in the Prospectus. It is the responsibility of each Shareholder to verify that it is not a U.S. Person that would be prohibited from owning Shares. The offering and sale of the Shares to Non-U.S. Persons will be exempt from registration pursuant to Regulation S promulgated under the 1933 Act. If permitted by the Board of Directors, any purchaser of Shares that is a U.S. Person must be a "qualified purchaser" as defined in the 1940 Act and the rules promulgated thereunder and an "accredited investor" as defined in Regulation D under the 1933 Act.

Although the Investment Adviser is, and certain of its advisory Affiliates may be, registered under the Advisers Act, because the Portfolios are non-U.S. investment entities, the Portfolios' investors will not have the benefit of the substantive provisions of U.S. law, including the Advisers Act, except to the extent the Investment Adviser has delegated any of its obligations to the Fund to an Affiliate located in the U.S. that is registered under the Advisers Act.

Notwithstanding anything in the foregoing or anything else contained in this Prospectus to the contrary, except as reasonably necessary to comply with applicable securities laws, each prospective investor (and any employee, representative or other agent thereof) may disclose to any and all persons, without limitation of any kind, the tax treatment and tax structure of the offering, the ownership of Shares, and any potential transaction described herein December 2017 iv Goldman Sachs Asset Management and all materials of any kind (including opinions and other tax analyses) that are provided to the prospective investor relating to such tax treatment and tax structure. For this purpose, "tax structure" means any facts relevant to the U.S. federal and state income tax treatment of the offering, the ownership of Shares and any potential transaction described herein, and does not include information relating to the identity of the issuer or its Affiliates.

**Hong-Kong** – This Prospectus has not been delivered for registration to the Registrar of Companies in Hong Kong nor has its content been reviewed by any regulatory authority in Hong Kong. Accordingly, unless permitted by the securities laws of Hong Kong, (i) no person may issue or cause to be issued this Prospectus in Hong Kong, other than to persons who are "professional investors" within the meaning of the Securities and Futures Ordinance (Cap. 571 of the Laws of Hong Kong) and any rules made thereunder or in circumstances which do not constitute an offer or sale of Shares in the Fund to the public in Hong Kong); and (ii) no person may issue or have in its possession for the purposes of issue, this Prospectus, or any advertisement, invitation or document relating to the Shares in the Fund, whether in Hong Kong or elsewhere, which is directed at, or the contents of which are likely to be accessed by, the public in Hong Kong or only to "professional investors" within the meaning of the Sum of which are likely to be accessed by to persons outside Hong Kong or only to "professional investors" within the meaning of the Securities and Futures Ordinance (Cap. 571 of the Laws of Hong Kong) and any rules made thereunder.

**Japan** – Some of the Share Classes of certain Portfolios of the Fund may be registered in Japan. The Prospectus is not for distribution in Japan. If a Share Class of a Portfolio is registered in Japan, a separate prospectus will be prepared for use in Japan and such prospectus will be distributed pursuant to the Financial Instruments and Exchange Law of Japan and will include substantially all of the information in respect of the relevant Share Classes of those registered Portfolios referred to in the Prospectus.

**Uruguay** – Certain Portfolios of the Fund described in the Prospectus may only be offered to those persons to whom it may be lawfully offered for sale. This Prospectus does not constitute an offer or solicitation to the general public in Uruguay or in any jurisdiction where or to any person to whom it would be unauthorised or unlawful to do so.

CERTAIN PORTFOLIOS OF THE FUND MAY BE PRIVATELY PLACED AND HAVE NOT BEEN CREATED UNDER THE REGIME SET FORTH BY LAW N° 16,774 OF SEPTEMBER 27, 1996, AND ARE NOT REGISTERED BEFORE THE CENTRAL BANK OF URUGUAY.

**Chile** – Date of commencement of the offer: December 2012. The present offer is subject to General Rule N° 336 (Norma de Carácter General N° 336) of the Chilean securities and insurance regulator ("Superintendencia de Valores y Seguros" or "SVS"). The present offer deals with securities that are not registered in the Securities Registry (Registro de Valores) nor in the Foreign Securities Registry (Registro de Valores Extranjeros) kept by the SVS, and, therefore, the securities which this offer refers to are not subject to the supervision of the SVS. Given the fact that the securities of the present offer are not registered with the SVS, there is no obligation for the issuer to disclose in Chile public information about said securities. These securities may not be publicly offered as long as they are not registered in the corresponding Securities Registry kept by the SVS.

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### Directory

#### **Goldman Sachs Funds:**

c/o State Street Bank Luxembourg S.C.A. 49, avenue J-F Kennedy L-1855 Luxembourg Grand-Duchy of Luxembourg RCS B41 751

#### Management Company:

Goldman Sachs Asset Management Global Services Limited Peterborough Court 133, Fleet Street London, EC4A 2BB United Kingdom

#### **Investment Adviser:**

Goldman Sachs Asset Management International Peterborough Court 133, Fleet Street London, EC4A 2BB United Kingdom

#### **Distributor:**

Goldman Sachs International Peterborough Court 133 Fleet Street London EC4A 2BB United Kingdom

#### **Registrar and Transfer Agent:**

RBC Investor Services Bank S.A. 14, Porte de France L-4360 Esch-sur-Alzette Grand-Duchy of Luxembourg

#### Auditor:

PricewaterhouseCoopers, Société Coopérative Reviseur d'entreprises 2, rue Gerhard Mercator L-2182 Luxembourg Grand-Duchy of Luxembourg

#### Directors of the Fund:

Frank Ennis Theodore T. Sotir Katherine Uniacke Gráinne Alexander Karl Wianecki

#### **Directors of the Management Company:**

Stephen Davies Theodore T. Sotir Glenn R. Thorpe Barbara Healy

## Depositary, Administrator, Paying Agent, Domiciliary Agent and Listing Agent:

State Street Bank Luxembourg S.C.A. 49, Avenue J-F Kennedy L-1855 Luxembourg Grand-Duchy of Luxembourg

#### Legal Advisers to the Fund :

Arendt & Medernach S.A. 41A, Avenue J.F. Kennedy L-2082 Luxembourg Grand-Duchy of Luxembourg

#### Legal Advisers to the Management Company:

Linklaters LLP One Silk Street London EC2Y 8HQ United Kingdom

#### Valuer:

Goldman Sachs & Co LLC 200 West Street New York, NY 10282 U.S.

#### Sub-Advisers:

Goldman Sachs Asset Management (Hong Kong) Ltd. 2 Queens Road Cheung Kong Center, 68<sup>th</sup> Floor Central, Hong Kong

Goldman Sachs International Peterborough Court 133 Fleet Street London EC4A 2BB United Kingdom

Goldman Sachs Asset Management, L.P. 200 West Street 10282 New York U.S.

Goldman Sachs Asset Management (Singapore) Pte. Ltd. 1 Raffles Link #07-01 South Lobby Singapore 039393

Goldman Sachs Asset Management Co., Ltd. Roppongi Hills Mori Tower 10-1, Roppongi 6-chome Minato-Ku, Tokyo, 106-6144, Japan

Goldman Sachs Asset Management Australia Pty Ltd Level 17 101 Collins Street Melbourne VIC 3000 Australia

GS Investment Strategies, LLC 200 West Street 10282 New York U.S. Goldman Sachs Hedge Fund Strategies, LLC 1 New York Plaza 10004 New York U.S.

## Definitions

In the Prospectus, unless more particularly defined herein, the following words and phrases shall have the meanings attributed to them below. In the event of a conflict between the Prospectus and a Supplement in respect of these words or phrases, the meaning assigned to such word or phrase in the Supplement shall prevail in respect of that Supplement. Currency abbreviations are listed at the end of this "Definitions" section.

"1933 Act"	means the U.S. Securities Act of 1933, as amended;
"1934 Act"	means the U.S. Securities Exchange Act of 1934, as amended;
"1940 Act"	means the U.S. Investment Company Act of 1940, as amended;
"Accumulation Shares" or "Acc."	means those Shares providing for the net income earned to be retained in the net asset value of the Share and representing such number of Shares in the capital of the Fund as is equal to a Share issued at subscription and increased by the amount of retained net income proportionately equal to that paid on Distribution Shares in respect of each intervening accounting period;
"Addendum"	means a document or documents updating or amending the Prospectus and which is filed with, and which is in a form approved by the Luxembourg Supervisory Authority (and the term "Addenda" shall be construed accordingly);
"Administration Agreement"	means the agreement between the Management Company, State Street and the Fund, pursuant to which the Administrator is appointed by the Management Company as its delegate to provide certain administrative services in relation to the Fund, as may be amended by written agreement between the parties from time to time;
"Administrator"	means State Street or such other appointee as may be engaged by the Management Company or the Fund to act as administrator of the Fund from time to time;
"Advisers Act"	means the U.S. Investment Advisers Act of 1940, as amended;
"Affiliate"	means, in relation to a person, another person that directly, or indirectly through one or more intermediaries, controls, or is controlled by, or is under common control with, such person; and "affiliated" shall be construed accordingly;
"Alternative Portfolio"	means those Portfolios as are more particularly described in Section 2 "Investment Objectives and Policies" (paragraph 2.6 "Alternative Portfolios") in the Prospectus and in one or more Supplements;
"Articles"	means the articles of incorporation of the Fund;

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"Associated Territories"	means Aruba, British Virgin Islands, Curaçao, Guernsey, Isle of Man, Jersey, Montserrat and Sint Maarten;
"Auditor"	means PricewaterhouseCoopers, <i>Société Coopérative</i> , or such other auditor in Luxembourg appointed as auditor by the Fund as successor thereto, in accordance with the applicable requirements.
"Base Currency"	means the base currency of a Portfolio as detailed in the Prospectus;
"Benefit Plan Investors"	has the meaning set out in Appendix D – "Certain ERISA Considerations" hereto;
"Board of Directors"	means the board of directors of the Fund or any duly appointed committee thereof;
"Business Day"	means for each Portfolio any day the Board of Directors in consultation with the Management Company decides is a Business Day or those days when all of the following apply (1) banks are open for business in London and Luxembourg (2) the Luxembourg Stock Exchange is open for business (3) it is not a public holiday in the country where the portfolio management team of the Portfolio is located (4) the Board of Directors in consultation with the Management Company believes that sufficient underlying markets in which the Portfolio managed efficiently and (5) where the Portfolio invests in a material amount of underlying Permitted Funds, the net asset value of units of a sufficient number of the underlying Permitted Funds may be determined in a manner that the Board of Directors in consultation with the Management Company believes to permit sufficient trading and liquidity to enable the Portfolio I underlying Permitted Funds may be determined in a manner that the Board of Directors in consultation with the Management Company believes to permit sufficient trading and liquidity to enable the relevant Portfolio to be managed efficiently;
"CDSC"	means contingent deferred sales charge as described in further detail in Section 3 "Description of Share Classes" and Section 14 "Redemption of Shares" (under paragraph 14.3 "Redemption Charges") in the Prospectus;
"CFTC"	means the U.S. Commodity Futures Trading Commission or any successor institution taking over its powers and functions;
"CoCo" or "CoCos"	means subordinated contingent capital securities, instruments issued by banking institutions to increase their capital buffers in the framework of new banking regulations;
"Code"	means the U.S. Internal Revenue Code of 1986, as amended;
"Commission Recapture Programme"	means an arrangement under which a portion of the trading commissions incurred by a Portfolio is rebated back for the account of that Portfolio, and which is referred to in Section 9 "Depositary, Administrator, Paying Agent, Domiciliary Agent and Listing Agent";

"Controlling Person"	means the natural person who exercises control over an entity. In the case of a trust, the settlor(s), the trustee(s), the protector(s) (if any), the beneficiary(ies) or class(es) of beneficiaries, and any other natural person(s) exercising ultimate effective control over the trust, and in the case of a legal arrangement other than a trust, such term means persons in equivalent or similar positions. The term "Controlling Persons" must be interpreted in a manner consistent with the Financial Action Task Force Recommendations;
"Currency Hedged Share Class"	means a Share Class of a Portfolio as more particularly described in Section 3 "Description of Share Classes" (paragraph 3.21 "Currency Hedged Share Classes") in the Prospectus;
"Dealing Day"	means any day that is a Purchase Date and/or a Redemption Date;
"Depositary"	means State Street or such other appointee as may be engaged by the Fund to act as depositary of the assets of the Fund from time to time;
"Depositary Agreement"	means the agreement between the Fund and State Street and the Management Company, pursuant to which the Depositary is appointed as Depositary of the Fund, as may be amended by written agreement between the parties from time to time;
"Distribution Agreement"	means the agreement between the Management Company, the Distributor and the Fund pursuant to which the Distributor is appointed by the Management Company as its delegate to provide distribution services to the Fund, as may be amended by written agreement between the parties from time to time;
"Distribution Shares"	means those Shares with respect to which the Fund intends to distribute dividends and which confer on their holder the right to receive such dividends, if and when declared by the Fund;
"Distributor"	means GSI or such other appointee as may be engaged by the Management Company to act as distributor to the Fund from time to time;
"Domiciliary Agent and Listing Agent"	means State Street or such other appointee as may be engaged by the Fund to act as domiciliary agent and listing agent of the Fund from time to time;
"Duration Hedged Share Class"	means a Share Class of a Portfolio which will seek to predominantly hedge the interest rate risk of the Portfolio as more particularly described in Section 3 "Description of Share Classes" (paragraph 3.22 "Duration Hedged Share Classes") in the Prospectus (these Share Classes are denoted "Duration-Hedged");
"EEA"	means the European Economic Area;

"Equity Portfolio"	means those Portfolios as are more particularly described in Section 2 "Investment Objectives and Policies" (paragraph 2.1 "Equity Portfolios") in the Prospectus and in one or more Supplements;
"ERISA"	means the U.S. Employee Retirement Income Security Act of 1974, as amended from time to time;
"EU"	means the European Union;
"FATCA"	means the provisions of the United States Hiring Incentives to Restore Employment (HIRE) Act of 18 March 2010 commonly referred to as the Foreign Account Tax Compliance Act (FATCA);
"FCA"	means the United Kingdom Financial Conduct Authority and any successor bodies;
"Fitch"	means Fitch Ratings;
"Fixed Income Portfolio"	means those Portfolios as are more particularly described in Section 2 "Investment Objectives and Policies" (paragraph 2.2 "Fixed Income Portfolios") in the Prospectus and in one or more Supplements;
"Flexible Portfolio"	means those Portfolios as are more particularly described in Section 2 "Investment Objectives and Policies" (paragraph 2.5 "Flexible Portfolios") in the Prospectus and in one or more Supplements;
"Fund"	means Goldman Sachs Funds, an undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg and established as an "umbrella structure" comprised of a number of Portfolios;
"Goldman Sachs"	means The Goldman Sachs Group, Inc. and its Affiliates;
"Global Exposure"	means the exposure of a particular Portfolio to financial derivative instruments. The exposure is calculated taking into account the current value of the underlying assets, the counterparty risk, future market movements and the time available to liquidate the positions;
"GSAM LP"	means Goldman Sachs Asset Management, L.P., which is an indirect subsidiary of The Goldman Sachs Group, Inc.;
"GSAMGS"	means Goldman Sachs Asset Management Global Services Limited, which is an indirect subsidiary of The Goldman Sachs Group, Inc.;
"GSAMI"	means Goldman Sachs Asset Management International, which is an indirect subsidiary of The Goldman Sachs Group, Inc.;

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"GSI"	means Goldman Sachs International, which is an indirect subsidiary of The Goldman Sachs Group, Inc.;	
"Investment Adviser"	means GSAMI (and where relevant includes the Sub-Advisers).	
"Investment Advisory Agreement"	means the agreement between the Management Company, the Investment Adviser and the Fund, pursuant to which the Investment Adviser is appointed by the Management Company as its delegate to act as investment adviser in relation to the assets of the Fund and its subsidiaries, as may be amended by written agreement between the parties from time to time;	
"Investment Grade"	means, in respect of securities, securities rated at the time of investment at least BBB- by S&P or Fitch or Baa3 by Moody's, except for commercial paper which must be rated at least A-2 by S&P, F-2 by Fitch or Prime-2 by Moody's, or in the case of unrated securities, securities which are deemed to be of comparable credit quality by the Investment Adviser;	
"KIID"	means the Key Investor Information Document;	
"Law of 17 December 2010"	means the Luxembourg Law of 17 December 2010 relating to undertakings for collective investment, as amended;	
"Luxembourg Supervisory Authority"	means the Luxembourg <i>Commission de Surveillance du Secteur Financier</i> or any successor institution taking over its powers and functions;	
"Management Company"	means GSAMGS or any other entity as may be engaged by the Fund to act as its designated management company of the Fund from time to time;	
"Management Company Agreement"	means the agreement between the Fund and the Management Company, pursuant to which the Management Company is appointed as the Management Company of the Fund;	
"Management Fee"	means the investment management fee paid by the Fund to the Investment Adviser under the Investment Advisory Agreement and as described in further detail in this Prospectus;	
"Manager"	means a third-party investment manager selected and appointed by the Investment Adviser (or its Affiliate) from time to time to manage the assets of a Portfolio;	
"Member States"	means the member states of the EU. The states that are contracting parties to the agreement creating the EEA other than the member states of the EU are considered equivalent to the member states of the EU;	
"MLP"	means master limited partnership, a limited partnership that is publicly traded on a securities exchange and generally operates in, but is not limited to, the natural resource, financial services and real estate industries;	
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"Money Market Instruments"	means instruments normally dealt with on the m have a value which can be accurately determine	
"Moody's"	means Moody's Investor Service;	
"NASDAQ"	means the National Association of Securitie System;	s Dealers Automated Quotation
"Non-Investment Grade"	means, in respect of securities, securities rate Investment Grade;	ed below securities which are of
"Non-U.S. Person"	has the meaning set out in Appendix E – "Defini Person" hereto;	tions of U.S. Person and Non-U.S.
"OECD"	means the Organisation for Economic Co-opera	tion and Development;
"Original Account Agreement"	means the original account agreement to be prospective investor in such form as is prescribe	
"Paying Agent"	means State Street or such other appointee as n as a paying agent of the Fund from time to time	
"Permitted Alternative Fund"	means investment funds that a Portfolio may inv the Investment Restrictions in Appendix A – hereto, including, but not limited to, hedge funds	"UCITS Investment Restrictions"
"Permitted Fund"	means, in respect of an investment by a Portfor Permitted Alternative Fund, a Permitted Fund m or other UCI or such other eligible or permitted Law of 17 December 2010;	anaged by the Investment Adviser
"Permitted Investments"	means those Transferable Securities, Mone Permitted Funds, deposits, financial derivative i into which a Portfolio may invest pursuant to the the Portfolio's investment objective and policy;	nstruments and other investments
"Portfolio"	means each distinct portfolio of the Fund as r Prospectus;	more particularly described in the
"PRC" or "China"	means the People's Republic of China with the e Macau S.A.R. and Taiwan R.O.C.;	exception of the Hong Kong S.A.R.,
"Prospectus"	means this prospectus, together with any Suppl	ements or other addenda thereto;
"Purchase Date"	means with respect to a Share Class, any Busir purchased by an investor (as may be further spe	
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"RBC"	means RBC Investor Services Bank S.A.;
"Redemption Charge"	means a charge in respect of a redemption (or exchange) of Shares which may be deducted from redemption proceeds (or the net asset value of the Shares being exchanged) and as described in further details in Section 3 "Description of Share Classes", Section 14 "Redemption of Shares" (under Paragraph 14.3 "Redemption Charges") and Section 16 "Exchange of Shares" in the Prospectus;
"Redemption Date"	means with respect to a Share Class, any Business Day on which Shares may be redeemed by a Shareholder (as may be further specified in a Supplement);
"Registrar and Transfer Agent"	means RBC or such other appointee as is engaged to act as registrar and transfer agent of the Fund from time to time;
"Regulated Market"	means a regulated market as defined by Directive 2004/39/EC of the European Parliament and of the Council of 21 April 2004 on markets in financial instruments;
"RTA Agreement"	means the registrar and transfer agency agreement between the Fund, the Registrar and Transfer Agent and the Management Company, pursuant to which the Registrar and Transfer Agent is appointed by the Management Company as its delegate to act as the registrar and transfer agent of the Fund, as may be amended by written agreement between the parties from time to time;
"Sales Charge"	means a charge in respect of a subscription for Shares which may be deducted from subscription proceeds by the Distributor or Sub-distributors;
"SEC"	means the U.S. Securities and Exchange Commission;
"Select Portfolio"	means those Portfolios as are more particularly described in Section 2 "Investment Objectives and Policies" (under paragraph 2.4 "Select Portfolios") in the Prospectus and in one or more Supplements;
"SFTR"	means Regulation (EU) 2015/2365 of the European Parliament and of the Council of 25 November 2015 on transparency of securities financing transactions and of reuse and amending Regulation (EU) No 648/2012;
"Shareholder"	means a holder of a Share;
"Share Class"	means any class of Shares of any Portfolio issued by the Fund each as described in Section 3 "Description of Share Classes" in the Prospectus or the Articles;
"Shares"	means shares of any Share Class of any Portfolio issued by the Fund as described in Section 3 "Description of Share Classes" in the Prospectus or the Articles;

"Specialist Portfolio"	means those Portfolios as are more particularly described in Section 2 "Investment Objectives and Policies" (under paragraph 2.3 "Specialist Portfolios") in the Prospectus and in one or more Supplements;
"Standard & Poor's" or "S&P"	means Standard & Poor's Corporation;
"State Street"	means State Street Bank Luxembourg S.C.A.;
"Sub-Adviser"	means GSAM LP or any other entity appointed as sub-adviser in relation to the Fund or a Portfolio;
"Sub-distributor"	means those entities appointed by the Distributor or the Management Company to distribute Shares of the Fund;
"Subscription Form"	means the subscription form to be completed and signed by an investor in such form as is prescribed by the Fund from time to time;
"Supplement"	means each supplement to the Prospectus, the purpose of which is to describe in more detail one or more Portfolios of the Fund;
"Transferable Securities"	means
	1. shares and other securities equivalent to shares ("equities");
	2. bonds and other debt instruments ("bonds");
	<ol> <li>any other negotiable securities, which carry the right to acquire any such Transferable Securities by subscription or exchange;</li> </ol>
	excluding those techniques and instruments referred to in Section 8 of the UCITS Investment Restrictions in Appendix A – "UCITS Investment Restrictions" hereto;
"UCI"	means an undertaking for collective investment;
"UCITS"	means an Undertaking for Collective Investment in Transferable Securities under the UCITS Directive;
"UCITS Directive"	means Directive 2009/65/EC of the European Parliament and of the Council of 13 July 2009 on the coordination of laws, regulations and administrative provisions relating to undertakings for collective investment in transferable securities, as amended;
"UCITS Regulations"	means the UCITS Directive and its implementing measures applicable to the Fund and/or the Management Company as the case may be, as amended from time to time;
"U.S." or the "United States"	means the United States of America;

"U.S. Person"	has the meaning set out in Appendix E – "Definitions of U.S. Person and Non-U.S. Person" hereto;
"Valuation Agreement"	means the agreement between the Management Company and the Valuer, pursuant to which the latter is appointed by the Management Company as its delegate to provide certain valuation services in relation to the assets of the Fund and its subsidiaries;
"Valuer"	means Goldman Sachs & Co. LLC or such other entity as may for the time being appointed by the Management Company as its delegate to provide valuation services in relation to the assets of the Fund and its subsidiaries; and
"VaR"	means Value at Risk.

## Currencies

	means the level surrance of the Commence wealth of Australia.
"AUD"	means the legal currency of the Commonwealth of Australia;
"BRL"	means the legal currency of the Federative Republic of Brazil;
"CAD"	means the legal currency of Canada;
"CHF"	means the legal currency of Switzerland;
"CNH"	refers to RMB traded outside the PRC;
"CNY"	refers to RMB traded in the PRC;
"DKK"	means the legal currency of the Kingdom of Denmark;
"EUR"	means the legal currency of those Member States participating in the Euro or such successor currency determined by the Board of Directors;
"GBP"	means the legal currency of the United Kingdom;
"HKD"	means the legal currency of Hong Kong;
"IDR"	means the legal currency of Indonesia;
"ILS"	means the legal currency of State of Israel;
"INR"	means the legal currency of the Republic of India;
"JPY"	means the legal currency of Japan;
"KRW"	means the legal currency of the Republic of Korea;

"NOK"	means the legal currency of Norway;
"NZD"	means the legal currency of New Zealand;
"PLN"	means the legal currency of Poland;
"RMB"	means the legal currency of the PRC;
"SEK"	means the legal currency of the Kingdom of Sweden;
"SGD"	means the legal currency of the Republic of Singapore; and
"USD"	means the legal currency of the U.S.

## 1. The Fund

Goldman Sachs Funds is a public limited company ("*société anonyme*") qualifying as an investment company organised with variable share capital within the meaning of the Law of 17 December 2010. It has appointed GSAMGS to be its designated management company. The Fund's registered office is at 49, avenue J-F Kennedy, L-1855 Luxembourg. The Fund was incorporated under the name of "GS Equity Funds" on 5 November 1992 by a deed of Maître Frank Baden, notary residing in Luxembourg, and published in the *Mémorial C. Recueil des Sociétés et Associations* (the "Mémorial"), reference Nos. 597, on 15 December 1992.

The Articles of Incorporation were first published in the Mémorial on 5 November 1992 and were last amended by notarial deed on 13 December 2017. The last version of these Articles shall be filed with the Luxembourg Trade and Companies Register.

The Fund is recorded at the Luxembourg Trade and Companies Register under registration reference B 41.751. The Fund is registered pursuant to Part I of the Law of 17 December 2010. The Fund is authorised by the Luxembourg Supervisory Authority.

The Fund qualifies as a UCITS under the UCITS Directive, for marketing to the public in certain Member States and certain countries in the EEA, further details of which are available from the Distributor whose address is set out in the Directory on page 8 of the Prospectus.

The currency of the Fund is USD.

## 2. Investment Objectives and Policies

The Fund presently comprises a number of Portfolios as more specifically described in one or more Supplements.

There can be no assurance or guarantee that a Portfolio's investments will be successful or its investment objectives will be achieved. Please refer to Section 4 "Risk Considerations" in the Prospectus and in the relevant Supplement describing a Portfolio for a discussion of those factors that should be considered when investing in that Portfolio.

Each Portfolio's investment objective and policies may be changed without a vote of its Shareholders. If there is a change in a Portfolio's investment objective or policies, Shareholders should consider whether the Portfolio remains an appropriate investment in light of their then current financial position and needs. The Fund will amend the Prospectus to reflect any change in a Portfolio's investment objective and policies as set out herein. Shareholders will be notified in writing of any material changes to a Portfolio's investment objective and policy.

The Portfolios may hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Board of Directors considers this to be in the best interests of the Shareholders.

Portfolios may use a subsidiary holding company of the Fund through which portfolio investments may be made. For more information on the subsidiary relating to a Portfolio, see Section 4 "Risk Considerations" (paragraph 4.12.12 "Subsidiary holding companies") in the Prospectus.

#### 2.1. Equity Portfolios

The investment objective of each Equity Portfolio is long-term capital appreciation by investing in any Permitted Investments. The investment objective of the Goldman Sachs Global Equity Income Portfolio, the Goldman Sachs North America Energy & Energy Infrastructure Equity Portfolio, the Goldman Sachs Global Infrastructure Equity Portfolio and the Goldman Sachs Global Real Estate Equity Portfolio is total return consisting of income and capital appreciation.

Please refer to Paragraph 2 "Investment Policies" of each Portfolio in the relevant Supplement for further information on the relevant Portfolio's investment policy.

#### 2.2. Fixed Income Portfolios

The investment objective of each Fixed Income Portfolio is total return consisting of income and capital appreciation.

Certain Portfolios may invest in CoCos. Under the terms of a CoCo, certain triggering events, including events under the control of the management of the CoCo issuer, could cause the permanent write-down to zero of principal investment and/or accrued interest, or a conversion to equity. These triggering events may include (i) a deduction in the issuing bank's Core Tier 1/Common Equity Tier 1 (CT1/CET1) ratio (or other capital ratios) below a pre-set limit, (ii) a regulatory authority, at any time, making a subjective determination that an institution is "nonviable", i.e., a determination that the issuing bank requires public sector support in order to prevent the issuer from becoming insolvent, bankrupt, unable to pay a material part of its debts as they fall due or otherwise carry on its business and requiring or causing the conversion of the CoCos into equity in circumstances that are beyond the control of the issuer or (iii) a national authority deciding to inject capital. The Portfolio as a CoCo bondholder may suffer losses (i) before both equity investors and other debt holders which may rank pari passu or junior to CoCo investors and (ii) in circumstances where the bank remains a going concern. CoCo terms structures may be complex and may vary from issuer to issuer and bond to bond. Please read Section 4 "Risk Considerations" in the Prospectus for additional disclosure and a further description of risk factors.

Certain Portfolios may invest in mortgage and asset-backed securities in excess of 20% of their net assets. These securities entitle the holders thereof to receive payments that are primarily dependent upon the cash flow arising from a specified pool of financial assets as further described below. Asset-backed securities are created by the grouping of certain government-sponsored and privately-sponsored loans, receivables and other lender assets into pools. Interests in these pools are sold as individual securities. Mortgage-backed securities are a type of asset-backed security. Payments from the asset pools may be divided into several different tranches of debt securities,

with some tranches entitled to receive regular instalments of principal and interest, other tranches entitled to receive regular instalments of interest, with principal payable at maturity or upon specified call dates, and other tranches only entitled to receive payments of principal and accrued interest at maturity or upon specified call dates. Different tranches of securities will bear different interest rates which may be fixed or floating. These represent direct or indirect participation in mortgage loans secured by real property, and include single- and multi-class pass-through securities and collateralized mortgage obligations. The underlying assets of asset-backed securities include assets such as motor vehicle instalment sales contracts, instalment loan contracts, home equity loans, leases of various types of property and receivables from credit card issuers or other revolving credit arrangements. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. Asset-backed securities, including mortgage-backed securities in which certain Portfolios may invest are mainly rated Investment Grade. For further information on associated risks, please refer to Section 4 "Risk Considerations" in the Prospectus.

If a security is unrated, a Portfolio may invest in such a security if such security is determined by the Investment Adviser to be of comparable credit quality to the rated securities in which the Portfolio is permitted to invest.

Please refer to Paragraph 2 "Investment Policies" of each Portfolio in the relevant Supplement for further information on the relevant Portfolio's investment policy.

#### 2.3. Specialist Portfolios

The investment objectives for the Specialist Portfolios are customised for each Specialist Portfolio as further detailed in the relevant Supplement.

While certain Specialist Portfolios conform to the investment principles set out at 2.1 and 2.2 above, where such Portfolios can be classified as Equity Portfolios or Fixed Income Portfolios, respectively, certain Specialist Portfolios cannot be categorised as Equity Portfolios or Fixed Income Portfolios and may therefore be subject to other investment principles. These investment principles, in relation to, for example, the proportion of the net assets invested in specific Permitted Investments and/or the proportion of such net assets invested in the country, region, sector and/or currency referred to in the Specialist Portfolio's name, are, where relevant, detailed in the relevant Supplement in respect of each Specialist Portfolio.

Please refer to Paragraph 2 "Investment Policies" of each Portfolio in the relevant Supplement for further information on the relevant Portfolio's investment policy.

#### 2.4. Select Portfolios

The investment objective of each Select Portfolio is to seek to achieve total return consisting of income and capital appreciation.

As further detailed in the relevant Supplement, the Select Portfolios are classified as Fixed Income Portfolios and conform to the investment principles set out at paragraph 2.2 above.

Please refer to Paragraph 2 "Investment Policies" of each Portfolio in the relevant Supplement for further information on the relevant Portfolio's investment policy.

#### 2.5. Flexible Portfolios

The investment objective of each Flexible Portfolio is total returns consisting of capital appreciation and income generation.

Certain Portfolios may invest in CoCos. Under the terms of a CoCo, certain triggering events, including events under the control of the management of the CoCo issuer, could cause the permanent write-down to zero of principal investment and/or accrued interest, or a conversion to equity. These triggering events may include (i) a deduction in the issuing bank's Core Tier 1/Common Equity Tier 1 (CT1/CET1) ratio (or other capital ratios) below a pre-set limit, (ii) a regulatory authority, at any time, making a subjective determination that an institution is "nonviable", i.e., a determination that the issuing bank requires public sector support in order to prevent the issuer from becoming insolvent, bankrupt, unable to pay a material part of its debts as they fall due or otherwise carry on its business and requiring or causing the conversion of the CoCos into equity in circumstances that are beyond the control of the issuer or (iii) a national authority deciding to inject capital. The Portfolio as a CoCo bondholder may suffer losses (i) before both equity investors and other debt holders which may rank pari passu or junior to CoCo investors and (ii) in circumstances where the bank remains a going concern. CoCo structures may be complex and terms may vary from issuer to issuer and bond to bond. Please read Section 4 "Risk Considerations" in the Prospectus for additional disclosure and a further description of risk factors.

If a security is unrated, a Portfolio may invest in such a security if such security is determined by the Investment Adviser to be of comparable credit quality to the rated securities in which the Portfolio is permitted to invest.

Please refer to Paragraph 2 "Investment Policies" of each Portfolio in the relevant Supplement for further information on the relevant Portfolio's investment policy.

#### 2.6. Alternative Portfolios

The Investment Adviser will seek to achieve the investment objective of each Alternative Portfolio by making investments principally in the underlying assets comprised in the Factors, markets, sectors, Sub-Strategies or assets (as such capitalized terms are defined in the relevant Supplement), as described in each Alternative Portfolio's investment objective or overview of investment process set out in the relevant Supplement, (i) directly, investing in Transferable Securities and/or other Permitted Investments, and/or (ii) indirectly, by using various techniques and instruments, such as financial derivative instruments, which may include one or several reverse repurchase agreement(s) and/or swap agreements(s), as described under Appendix C - "Special Investment Techniques" of this Prospectus.

Such exposures, through the use of financial derivative instruments, may relate to, amongst other things, equities, fixed income, currency, credit and commodities, may result in significant leverage and may be both net long and net short exposures as part of their general investment policy, to generate returns and/or for hedging purposes. At any time, the Investment Adviser may determine in its sole discretion which of the abovementioned forms of investment, or any combination thereof, is the most appropriate to achieve the investment objective of each Portfolio. Please see Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" and in the relevant Supplement describing the relevant Alternative Portfolios.

Alternative Portfolios will not enter into fully funded swap agreements. Within the limits set forth in this Prospectus and on an ancillary basis, Alternative Portfolios may hold cash and cash equivalents. Alternative Portfolios will not invest more than 10% of their net assets in any UCITS or UCIs at any time.

Please refer to Paragraph 2 "Investment Policies" of each Portfolio in the relevant Supplement for further information on the relevant Portfolio's investment policy.

#### 2.7. Common Management of Assets

For the purpose of effective management, the Board of Directors may choose that the assets of certain Portfolios will be managed in common. The assets which are managed in common shall be referred to as a "pool", notwithstanding the fact that such pools are used solely for portfolio management purposes. The pools do not constitute separate entities and are not directly accessible to investors. Each of the Portfolios participating in the pool shall be allocated its specific assets in the pool, and the assets so attributable to each participating Portfolio will initially be determined by reference to its initial allocation of assets to such a pool and will change in the event of additional allocations or withdrawals. The entitlements of each participating Portfolio to the pooled assets apply to each and every line of investments of such pool. Additional investments made on behalf of the participating Portfolios shall be allotted to such Portfolios in accordance with their respective entitlements, whereas assets sold shall be levied similarly on the assets attributable to each participating Portfolio. Investors should be aware that costs and expenses resulting from subscriptions and redemptions (e.g. transaction costs in relation to investments and disinvestments) in respect of one Portfolio participating in a pool may be borne by all participating Portfolios in proportion to their interests in the pool, and so such subscriptions and redemptions may adversely affect other participating Portfolios.

Please refer to Paragraph 2 "Investment Policies" of each Portfolio in the relevant Supplement for further information on the relevant Portfolio's investment policy.

## 3. Description of Share Classes

The Share Classes described below may be made available as Accumulation Shares and/or as Distribution Shares and denominated in different currencies. The Fund may create certain Share Classes from time to time which may have different terms and characteristics as described below. Please refer to "Dividend Policy" hereunder and the appropriate Supplements for further details. The Board of Directors may, at its discretion, decide to change the characteristics of any class in accordance with the procedures determined by the Board of Directors from time to time

#### 3.1. Base Shares

The Fund makes available a base Share Class generally denominated in the Base Currency of the relevant Portfolio ("Base Shares"). The Sales Charge in respect of the Base Shares will not exceed 5.5% of the purchase price of Shares.

#### 3.2. DV Shares

The Fund may make available "DV" Shares in certain of the Portfolios. "DV" Shares operate the same Management Fee, distribution fee and operating expenses as Base Shares of the relevant Portfolio. "DV" Shares may be subject to a Sales Charge, which will not exceed 4% of the purchase price of Shares. Investors should note that "DV" Shares may be restricted to certain distributors.

#### 3.3. Other Currency Shares

The Fund may make available Share Classes which operate the same Sales Charge, Management Fee, distribution fee and operating expenses as Base Shares but which are denominated in or hedged to a currency other than the Base Currency of the relevant Portfolio. These Shares are referred to as "Other Currency Shares".

It should also be noted that each Portfolio which has GBP as the Base Currency would switch from GBP to EUR if the United Kingdom entered the European Economic and Monetary Union and adopted the Euro as its currency.

#### 3.4. "A" Shares

The Fund may make available "A" Shares in certain of the Portfolios. The Distributor will receive a monthly distribution fee payable from the assets of the "A" Share Class in the relevant Portfolio at a rate of up to 0.50% per annum on the average daily net assets attributable to the "A" Share Class which it may retain or pass on to Sub-distributors in its discretion. The Sales Charge in respect of the "A" Shares will not exceed 4% of the purchase price of Shares.

#### 3.5. "B" Shares

The Fund may make available "B" Shares in certain of the Portfolios. "B" Shares are not subject to an "upfront" Sales Charge (i.e. a Sales Charge that reduces an investor's subscription amount to the Fund) but are subject to a CDSC levied upon the redemption of "B" Shares made within four (4) years from the date of purchase (which for "B" Shares acquired on 29 February in any year will be deemed to have been purchased on the previous day) as follows:

Years Since Purchase	CDSC
1 Year or Less	4%
More than 1 Year up to 2 Years	3%
More than 2 Years up to 3 Years	2%
More than 3 Years up to 4 Years	1%
More than 4 Years	0%

The CDSC will be based on the lower of either the initial purchase price or total net asset value of the "B" Shares being redeemed and will be deducted from the redemption proceeds. Any CDSC in respect of "B" Shares acquired as a result of the reinvestment of dividends will be waived. Further, when a Shareholder of "B" Shares redeems a portion of its Shares, it will be deemed to be redeeming Shares acquired as the result of the reinvestment of dividends December 2017 24

first (if any), followed by those Shares with the lowest rate of CDSC. Although "B" Shares are currently only available in USD, the Fund may in future consider introducing "B" Shares in other currencies.

The Distributor will additionally receive a monthly distribution fee and a shareholder services fee payable out of the assets of the "B" Share Class in the relevant Portfolio. The distribution fee and the shareholder services fee shall be charged at a rate of up to 0.50% and 1% respectively per annum by reference to the average daily net asset value of the relevant "B" Share Class. The proceeds from the CDSC, the distribution fee and the shareholder services fee are payable to the Distributor and may be used in whole or in part to defray the Distributor's expenses relating to the provision of services to the Management Company in connection with the offering of "B" Shares, including funding the costs of the payment of compensation (such as initial commissions in lieu of any "upfront" Sales Charge) to Sub-distributors.

Each of the Distributor and Sub-distributors may waive all or part of any applicable CDSC owed to them at its own discretion (with the approval of the Distributor in respect of Sub-distributors).

#### 3.6. "C" Shares

The Fund may make available "C" Shares in certain of the Portfolios. "C" Shares are not subject to an "upfront" Sales Charge (i.e. a Sales Charge that reduces an investor's subscription amount to the Fund) but are subject to a 1% CDSC levied upon the redemption of "C" Shares made within one (1) year from the date of purchase (which for "C" Shares acquired on 29 February in any year will be deemed to have been purchased on the previous day).

The CDSC will be based on the lower of either the initial purchase price or total net asset value of the "C" Shares being redeemed and will be deducted from the redemption proceeds. Any CDSC in respect of "C" Shares acquired as a result of the reinvestment of dividends will be waived. Further, when a Shareholder of "C" Shares redeems a portion of its Shares, it will be deemed to be redeeming Shares acquired as the result of the reinvestment of dividends first, followed by those Shares with the lowest rate of CDSC. The Distributor will additionally receive a monthly distribution fee payable out of the assets of the "C" Share Class in the relevant Portfolio. The distribution fee shall be charged at a rate of up to 1% respectively per annum by reference to the average daily net asset value of the relevant "C" Share Class. The proceeds from the CDSC and the distribution fee are payable to the Distributor and may be used in whole or in part to defray the Distributor's expenses relating to the provision of services to the Management Company in connection with the offering of "C" Shares, including funding the costs of the payment of compensation (such as initial commissions in lieu of any "upfront" Sales Charge) to Sub-distributors.

Each of the Distributor and Sub-distributors may waive all or part of any applicable CDSC owed to them at its own discretion (with the approval of the Distributor in respect of Sub-distributors).

#### 3.7. "D" Shares

The Fund may make available "D" Shares in certain of the Portfolios

The Distributor will receive a monthly distribution fee payable from the assets of the "D" Share Class in the relevant Portfolio at a rate of up to 0.25% per annum on the average daily net assets attributable to the "D" Share Class which it may retain or pass on to Sub-distributors in its discretion. The Sales Charge in respect of the "D" Shares will not exceed 4% of the purchase price of Shares.

#### 3.8. "E" Shares

The Fund may make available "E" Shares in certain of the Portfolios in respect of which the Distributor will receive a monthly distribution fee payable from the assets of the "E" Share Class in the relevant Portfolio at a rate of up to 1.00% per annum on the average daily net assets attributable to the "E" Share Class which it may retain or pass on to Sub-distributors in its discretion. The Sales Charge in respect of the "E" Shares will not exceed 4% of the purchase price of Shares. It should be noted that where the Base Currency of the Portfolio is not EUR, the "E" Shares are not necessarily hedged and that as a result, fluctuations in currency exchange rates may affect the performance of the "E" Shares independent of the performance of the relevant Portfolio's investments. Please note "E" Shares may be offered in various currencies as noted in the Supplements.

#### 3.9. "G" Shares

The Fund may make available "G" Shares in certain of the Portfolios. Investors should note that the sale and transfer of the "G" Shares of the Fund is restricted to eligible employees of Goldman Sachs who meet certain criteria set by the Distributor. "G" Shares may be subject to a Redemption Charge levied upon the redemption (or exchange) of "G" Shares within two (2) years from the date of purchase as described in the Supplement for the relevant Portfolio. The Redemption Charge will be deducted from redemption proceeds (or the net asset value of the Shares being exchanged) and will be paid to the Investment Adviser.

#### 3.10. "I" Shares

The Fund may make available "I" Shares in certain of the Portfolios. Investors should note that the sale and transfer of the "I" Shares is restricted to persons that can provide sufficient evidence that they qualify as institutional investors and who satisfy the minimum investment threshold for the relevant Portfolio. In considering the qualification of a subscriber or a transferee as an eligible institutional investor, the Board of Directors or the Management Company shall give due consideration to the guidelines or recommendations of the Luxembourg Supervisory Authority. There is no Sales Charge in respect of the "I" Shares.

#### 3.11. "IS" Shares

The Fund may make available "IS" Shares in certain of the Portfolios. Investors should note that the sale and transfer of the "IS" Shares is restricted to persons that can provide sufficient evidence that they qualify as institutional investors and who satisfy the minimum investment threshold for the relevant Portfolio. In considering the qualification of a subscriber or a transferee as an eligible institutional investor, the Board of Directors or the Management Company shall give due consideration to the guidelines or recommendations of the Luxembourg Supervisory Authority. There is no Sales Charge in respect of the "IS" Shares.

#### 3.12. "ID" Shares

The Fund may make available "ID" Shares in certain of the Portfolios. Investors should note that the sale and transfer of the "ID" Shares of the Fund is restricted to persons that can provide sufficient evidence that they qualify as institutional investors and who satisfy the minimum investment threshold for the relevant Portfolio. In considering the qualification of a subscriber or a transferee as an eligible institutional investor, the Board of Directors or the Management Company shall give due consideration to the guidelines or recommendations of the Luxembourg Supervisory Authority. There is no Sales Charge in respect of "ID" Shares.

For ID Shares that are Distribution Shares, the Fund intends to distribute all or part of the net investment income attributable to "ID" Shares more frequently than annually.

#### 3.13. "II" Shares

The Fund may make available "II" Shares in certain of the Portfolios. Investors should note that the sale and transfer of the "II" Shares of the Fund is restricted to UCIs and investment products at the discretion of the Board of Directors. There is no Sales Charge in respect of "II" Shares.

#### 3.14. "IO" Shares

The Fund may make available "IO" Shares in certain of the Portfolios. Investors should note that the sale and transfer of the "IO" Shares of the Fund is restricted to persons that can provide sufficient evidence that they qualify as institutional investors and who satisfy the minimum investment threshold for the relevant Portfolio. In addition, "IO" Shares shall be restricted to those institutional investors with an investment account with GSAMI through which certain investment services are provided or that otherwise pay fees or charges (other than those contemplated in the Prospectus) to GSAMI in respect of investment services. In considering the qualification of a subscriber or a transferee as an eligible institutional investor, the Board of Directors or the Management Company shall give due consideration to the guidelines or recommendations of the Luxembourg Supervisory Authority. There is no Sales Charge in respect of the "IO" Shares, except where otherwise provided for in the relevant Supplement.

#### 3.15. "IX" Shares

The Fund may make available "IX" Shares in certain of the Portfolios. Investors should note that the sale and transferof the "IX" Shares of the Fund is restricted to other UCIs. There is no Sales Charge in respect of "IX" Shares.December 201726Goldman Sachs Asset Management

#### 3.16. "IXO" Shares

The Fund may make available "IXO" Shares in certain of the Portfolios. Investors should note that the sale and transfer of the "IXO" Shares of the Fund is restricted to other UCIs managed by Goldman Sachs. There is no Sales Charge in respect of "IXO" Shares.

#### 3.17. "P" Shares

The Fund may make available "P" Shares in certain of the Portfolios. Investors should note that the sale and transfer of "P" Shares may be restricted to eligible investors who meet certain criteria established by the Distributor. The "P" Shares will generally not levy a distribution fee and the Sales Charge in respect of the "P" Shares will not exceed 5.5% of the purchase price of Shares.

#### 3.18. "R" Shares

The Fund may make available "R" Shares in certain of the Portfolios. The Sales Charge in respect of the "R" Shares will not exceed 5.5% of the purchase price of Shares.

"R" Shares may be offered in certain limited circumstances for distribution in certain countries and through distributors, platforms and/or broker/dealers who have separate fee arrangements with their clients. Compared to Base Shares, the "R" Shares are subject to a lower Management Fee, however, as Shareholders will typically be required to pay a fee for the advice or other investment service they receive in connection with an investment in "R" Shares it may be that the aggregate amount paid by such Shareholders (i.e. the Management Fee together with the separate fee that they may be required to pay) will be approximately equal to or greater than the Management Fee rate applicable to Shareholders of Base Shares (although there may be circumstances where it is lower).

"R" Shares are available to:

a) financial intermediaries appointed to effect sales of Shares and which, according to applicable regulatory requirements, are not permitted to receive fees, commissions or non-monetary benefits other than from their underlying clients (in the European Union this will include financial intermediaries providing discretionary portfolio management or investment advice on an independent basis);

b) financial intermediaries rendering non-independent advice and which according to individual fee arrangements with their clients are not permitted to receive fees, commissions or non-monetary benefits from third parties.

#### 3.19. "S" Shares

The Fund may make available "S" Shares in certain of the Portfolios. The Sales Charge in respect of the "S" Shares will not exceed 5.5% of the purchase price of Shares.

#### 3.20. "U" Shares

The Fund may make available "U" Shares in certain of the Portfolios which are denominated in USD and which are subject to a minimum investment threshold of USD20,000,000. The Sales Charge in respect of the "U" Shares will not exceed 5.5% of the purchase price of Shares.

#### 3.21. Currency Hedged Share Classes

The Fund may make available "Currency Hedged Shares" in certain of the Portfolios. Investors should be aware that a variety of techniques (please see Appendix C - "Special Investment Techniques") may be utilised in order to implement the required currency hedge and that such techniques involve additional risks.

Investors should be aware that the risks related to the techniques employed will be borne by the relevant Share Class. Any losses sustained in respect of such techniques will therefore be attributed to the relevant Share Class.

Investors should be aware that any costs incurred as a result of the implementation of such currency hedge will be borne by the relevant Share Class. December 2017 27

# Investors should be aware that investment in Currency Hedged Shares which do not hedge underlying portfolio currency exposures back to the investor's base currency will result in the investor taking speculative currency positions, which may be volatile and may have a material impact on an investor's returns.

Please see Section 4 "Risk Considerations" in the Prospectus and in particular paragraphs 4.6 "Investment in derivatives", 4.9 "Leverage and hedging" and 4.11 "Currency hedging" for a description of the risks related to Currency Hedged Shares.

There can be no assurance or guarantee that the Investment Adviser will be able to hedge at any time or at all, or be successful in hedging the currency exposure, in whole or in part.

Investors should also note that the implementation of Currency Hedged Shares by the Investment Adviser is distinct from the various strategies that the Investment Adviser may implement at a portfolio level to manage risk in each Portfolio. The Sales Charge levied in respect of the Currency Hedged Share Classes shall not exceed that specified for the relevant non-currency hedged Share Classes.

For certain emerging markets, where local currencies are not freely convertible, Non-Deliverable Forward contracts (NDFs) may be used to implement Currency Hedged Share Classes. NDFs are currency financial derivative instruments which differ from normal foreign currency forward contracts in that there is no physical settlement of two currencies at maturity. Instead, a net cash settlement (usually in USD) will be made by one party to the other, based on the movement of two currencies. Please see Section 4 "Risk Considerations" in the Prospectus. Currency Hedged Share Classes which utilise NDFs will be denoted "(NDF)".

#### **Currency Hedged Share Classes**

Currency Hedged Share Classes are classes of Shares to which a hedging strategy aiming at mitigating currency risk is applied in accordance with ESMA Opinion on UCITS share classes (34-43-296) dated 30 January 2017. There may be three distinct types of Currency Hedged Share Classes available:

- (a) Share Classes which seek to hedge the Base Currency or other currency exposures in the Portfolio to the currency denomination of the Share Class. Such Share Classes will, using a EUR denominated class as an example, be denoted: "(EUR-Hedged)".
- (b) Share Classes which seek to only hedge the portfolio return in a given currency (and not the underlying currency exposures) back to the currency denomination of the Share Class. Note that some investors might not regard this as a currency-hedged class at all as the currency transactions are not linked to the underlying currency exposures of the portfolio.

For example, in the case of a EUR denominated Share Class where the return to be hedged is the return in USD the Investment Adviser will, following a EUR subscription into the Share Class, convert EUR to USD whilst entering into a USD/EUR currency forward transaction with the aim of creating a hedged exposure from USD back to EUR. This means an investor in this Share Class will be exposed to the movement of the underlying portfolio currencies relative to USD rather than being exposed to the underlying portfolio currencies relative to EUR. By way of example, such a Share Class of the Goldman Sachs BRICs Portfolio is denoted: "(EUR) (Long BRICs Ccy vs. USD)".

# Such a Share Class would only be suitable for an investor who believes that the EUR will appreciate against USD. If instead the USD appreciates against EUR the Share Class will return less to the investor than if the investor had just invested in an unhedged class denominated in EUR.

(c) Share Classes which seek to hedge only a certain proportion of the Base Currency exposure of the Portfolio to the currency denomination of the Share Class. Such Share Classes will, using a EUR denominated class as an example, be denoted: "(EUR-Partially Hedged)". Investors should be aware that these Share Classes will retain a level of currency exposure, which could be significant, and are not fully hedged to the currency denomination of the Share Class.

#### 3.22. Duration Hedged Share Classes

Subject to applicable laws and regulations, the Fund may make available "Duration Hedged Shares" in certain of the Portfolios which will seek to predominantly hedge the interest rate risk of the Portfolio, such Share Class being denoted: "(Duration-Hedged)". However, investors should be aware that a variety of techniques may be used to hedge such Shares and that such hedging involves additional risks and that such hedging is not designed to address all of the duration risk in the Portfolio. The Investment Adviser will utilise various techniques (please see Appendix C – "Special Investment Techniques") to seek to hedge the exposure of the Portfolio to interest rate movements. Any costs incurred in such hedging will be borne by such Duration Hedged Share Classes.

Investors should be aware that even if a Portfolio attempts such hedging techniques, it is not possible to hedge fully or perfectly against such market fluctuations affecting the value of securities and there is no assurance or guarantee that such interest rate hedging will be effective (please see Section 4 "Risk Considerations" in the Prospectus). It is very important for investors in Duration Hedged Share Classes to also note that the hedging operations of such Share Classes by the Investment Adviser: (1) are distinct from the various active strategies that the Investment Adviser may implement at a portfolio level to gain and weight exposures to different types of risk in each Portfolio, including duration risk and (2) will not seek to hedge that active overweight or underweight to duration risk. As a result, even if the hedging operations are totally successful this may mean that, due to the active views of the Investment Adviser, the exposure of the Duration Hedged Share Classes is greater or less than the duration risk of the Portfolio, meaning that there may still be active positions resulting in positive or negative duration exposure and risk in these Duration Hedged Share Classes. Therefore investors should be aware that Duration Hedged Share Classes may still retain significant sensitivity to changes in interest rates which could impact the value of their holdings. Moreover, investors should be aware that such Duration Hedged Share Classes may exhibit higher levels of risk as well as significantly lower levels of yield than the non-duration hedged Share Classes of the same Portfolio. The Sales Charge levied in respect of the Duration Hedged Share Classes shall not exceed that specified for the relevant non-duration hedged Share Classes.

Since 30 July 2017 Duration Hedged Share Classes have been closed for subscriptions by new investors and as of 30 July 2018 Duration Hedged Share Classes will be closed for any subscriptions, including subscriptions by existing investors.

#### 3.23. Flat Fee Share Classes

The Fund may make available "Flat Fee Shares" in certain Portfolios that have a performance fee, such Share Class being Denoted: "Base (Flat)" for a Base Class with a flat fee.

The Flat Fee Share Classes operate the same Sales Charge, distribution fee and operating expenses of the corresponding Share Class (e.g. Base and Base (Flat)), but will have a different Management Fee and will not levy a performance fee.

## 4. Risk Considerations

#### 4.1 Introduction

#### 4.1.1 General

In general, each Portfolio is intended for long-term investors who can accept the risks associated with investing in a particular Portfolio. There can be no assurance that the investment objective of a Portfolio will be achieved. No guarantee or representation is made that the investment program of a Portfolio will be successful, and investment results of the Portfolio may vary substantially over time. The possibility of total or partial loss of capital exists, and prospective investors should not subscribe for Shares unless they can readily bear the consequences of such loss.

An investment in Shares of a Portfolio does not constitute a complete investment programme. Investors may wish to complement an investment in a Portfolio with other types of investments. Investors should be aware that the value of the Shares may fall as well as rise. Investors may not get back the amount initially invested, and income, if any, may fluctuate. The value of investments of a Portfolio may be affected by a variety of factors, including economic and political developments, interest rates and foreign exchange rates, as well as issuer-specific events.

Whilst some risks will be more relevant to certain Portfolios, investors should ensure that they understand all the risks discussed in this Prospectus and the relevant Supplement and Appendix, insofar as they may relate to that Portfolio.

The difference at any one time between the sale and redemption price of Shares in a Portfolio means that the investment should be viewed as medium to long term.

The following risk considerations detail particular risks associated with an investment in the Fund, which investors are encouraged to discuss with their professional advisers. It does not purport to be a comprehensive summary of all of the risks associated with an investment in the Fund.

#### 4.2 Investment risks

#### 4.2.1 Investment and trading risks

An investment in a Portfolio involves a high degree of risk, including the risk that the entire amount invested may be lost. A Portfolio may, depending on its investment policy, invest in and actively trade commodity indices through financial derivative instruments, financial derivative instruments, securities, currencies and other financial instruments using strategies and investment techniques with significant risk characteristics, including, without limitation, risks arising from the volatility of commodity, equity, fixed income, currency and other financial markets, risks arising from the potential illiquidity of financial derivative instruments, the risk of loss from counterparty defaults and the risks of borrowing, including for purposes of making investments and to meet redemption requests, and risks associated with making investments in different country markets. These risks may be amplified by the use of leverage.

A Portfolio's investment program may utilise, directly or indirectly, such investment techniques as option transactions, leverage, financial derivative instruments transactions, forward and futures contracts, margin transactions, short sales, repurchase agreements and reverse repurchase agreements, and other transactions involving hedging or other strategies, which practices involve substantial volatility and can substantially increase the adverse impact to which the Portfolio may be subject. All investments made by a Portfolio risk the loss of capital. No assurance can be given that a Portfolio will be able to locate suitable investment opportunities in which to deploy all its capital. A reduction in the volatility and pricing inefficiency of the markets in which a Portfolio seeks to invest, as well as other market factors, may reduce the number and scope of available opportunities for the Portfolio's investment strategies.

#### 4.2.2 Expedited transactions

Investment analyses and decisions by the Investment Adviser may frequently be required to be undertaken on an expedited basis to take advantage of investment opportunities. In such cases, the information available to the Investment Adviser at the time of making an investment decision may be limited. Therefore, no assurance can be given that the Investment Adviser will have knowledge of all circumstances that may adversely affect an investment. In addition, the Investment Adviser may rely upon independent consultants in connection with its evaluation of proposed investments, and no assurance can be given as to the accuracy or completeness of the information

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provided by such independent consultants or to a Portfolio's right of recourse against them in the event errors or omissions do occur.

#### 4.2.3 Settlement Risk

Different markets have different clearance and settlement procedures. Delays in settlement could result in temporary periods when a portion of the assets of a Portfolio is not invested and no return is earned thereon or the Portfolio could miss attractive investment opportunities. Inability to dispose of securities due to settlement problems could result either in losses to the Portfolio due to subsequent declines in value of the security or, if the Portfolio has entered into a contract to sell the security, could result in possible liability to the purchaser. Certain markets may require payment for securities to be made before delivery, subjecting the Portfolio concerned with the accompanying credit risk.

A Portfolio may also invest in markets (See "--Emerging markets") or investments e.g. bank loans (See "--Bank loan risks") which have different settlement cycles from the Portfolio or have settlement cycles that are effectively shorter because of a requirement to pre-pay settlement proceeds or post margin. As a result, a Portfolio may incur borrowing costs in transacting in such markets and investments.

#### 4.2.4 Market risk

A Portfolio may be adversely affected by deteriorations in the financial markets and economic conditions throughout the world, some of which may magnify the risks described herein and have other adverse effects. Governments from time to time intervene, directly and by regulation, in certain markets. Such intervention often is intended directly to influence prices and may, together with other factors, cause some or all of such markets to move rapidly in the same direction.

Deterioration of market conditions or uncertainty regarding economic markets generally can result in declines in the market values of actual or potential investments, or increased illiquidity of investments. Such declines or illiquidity could lead to losses and diminished investment opportunities for the Portfolio, could prevent the Portfolio from successfully meeting its investment objectives or could require the Portfolio to dispose of investments at a loss while such unfavourable market conditions prevail.

To the extent that any such disruptions occur, the consequences described above (including declines in market values and illiquidity of investments) may affect any or all of the markets with which the Portfolio invest simultaneously, which could have a material adverse effect on the Portfolio and its investments. In addition, any such further market disruptions may also result in further changes to regulatory requirements or other government intervention. Such regulations may be implemented on an "emergency" basis, which may suddenly prevent the Portfolios from implementing certain investment strategies or from managing the risk of its outstanding positions.

#### 4.2.5 Issuer risks

The issuers of securities in which a Portfolio invests will sometimes involve a high degree of business and financial risk. These issuers may be in early stages of development, may not have proven operating histories, may be operating at a loss or have significant variations in operating results, may be engaged in rapidly changing businesses with products subject to a substantial risk of obsolescence, may require substantial additional capital to support their operations, to finance expansion or to maintain their competitive position, or may otherwise have a weak financial condition.

In addition, although these issuers may incur leverage, proceeds of this debt may be paid as a dividend to stockholders and not invested in operating or financial assets, or otherwise retained by the company. As a result, these issuers' flexibility to respond to changing business and economic conditions and to business opportunities may be limited. A leveraged issuer's income and net assets will tend to increase or decrease at a greater rate than if borrowed money were not used and an issuer with a leveraged capital structure will be subject to increased exposure to adverse economic factors. In the event that an issuer is unable to generate sufficient cash flow to meet principal and interest payments on its indebtedness, the value of a Portfolio's investment could be significantly reduced or even eliminated.

Such issuers may also face intense competition, including competition from issuers with greater financial resources, more extensive development, manufacturing, marketing and other capabilities, and a larger number of qualified managerial and technical personnel.

#### 4.2.6 Concentration of investments and strategies

Portfolios may at certain times hold large positions in a relatively limited number of investments, sectors or regions and will therefore be subject to the risks associated with such concentration. A Portfolio could be subject to significant losses if it holds a relatively large position in a single strategy, currency, issuer, industry, market or a particular type of investment that declines in value, and the losses could increase even further if the investments cannot be liquidated without adverse market reaction or are otherwise adversely affected by changes in market conditions or circumstances. Such risks may impact all Portfolios which invest in particular sectors even in cases where the investment objective is more generic.

#### 4.2.7 Geo-political risks

Investments in securities of issuers of different countries involve particular risks. Such risks may include political and economic developments, the imposition of exchange controls, confiscation and other governmental restrictions. Investment in securities of issuers from different countries offers potential benefits not available from investments solely in securities of issuers from a single country, but also involves certain significant risks that are not typically associated with investing in the securities of issuers located in a single country.

Issuers are generally subject to different accounting, auditing and financial reporting standards, practices and requirements in different countries throughout the world. The volume of trading, the volatility of prices and the liquidity of securities may vary in the markets of different countries. In addition, the level of government supervision and regulation of securities exchanges, securities dealers and listed and unlisted companies is different throughout the world.

#### 4.2.8 Emerging markets

Securities traded in certain markets may be subject to additional risks due to, among other factors, the inexperience of financial intermediaries, weaker safekeeping frameworks, a lack of modern technology, the possibility of temporary or permanent termination of trading, and social, political and economic instability generally. Such instability may result from, among other things, authoritarian governments, or military involvement in political and economic decision-making, including changes or attempted changes in governments through extra-constitutional means; popular unrest associated with demands for improved political, economic or social conditions; internal insurgencies; hostile relations with neighbouring countries; and ethnic, religious and racial disaffections or conflict. Certain of such countries may have in the past failed to recognise private property rights and have at times nationalised or expropriated the assets of private companies. As a result, the risks from investing in those countries, including the risks of nationalisation or expropriation of assets, may be heightened.

Unanticipated political or social developments may affect the values of a Portfolio's investments in a country and the availability to the Portfolio of additional investments in that country.

Additional factors that may affect the value of a Portfolio's investments are: interest rates, inflation, import and export growth, commodity prices, the ability to service foreign debt, the size of the external debt relative to the gross domestic product, and the level of support from external sources such as the International Monetary Fund or the World Bank. As a result, the risks relating to investments in securities described above, including the possibility of nationalisation or expropriation, may be heightened.

The small size and inexperience of the securities markets in certain countries and the limited volume of trading in securities may make a Portfolio's investments illiquid and more volatile than investments in more established markets, and a Portfolio may be required to establish special custodial or other arrangements before making certain investments. There may be little financial or accounting information available with respect to local issuers, and it may be difficult as a result to assess the value or prospects of an investment. In addition, certain countries may restrict or prohibit investment opportunities in issuers or industries deemed important to national interests, which may affect the market price, liquidity and rights of securities that may be purchased by a Portfolio.

Settlement mechanisms in some securities markets may be less efficient and reliable than in other markets, which could impede a Portfolio's ability to effect portfolio transactions and may result in investments being settled through a more limited range of counterparties with an accompanying enhanced credit risk. Moreover, the payment of redemptions proceeds in Portfolios that invest in emerging markets may be delayed. Certain countries may also operate margining or pre-payment systems whereby margin or the entire settlement proceeds for a transaction need

to be posted prior to the settlement date which can give rise to credit and operational risks as well as potentially borrowing costs for the Portfolio.

Some countries have experienced substantial, and in some periods extremely high, rates of inflation for many years. Inflation and rapid fluctuations in inflation rates and corresponding currency devaluations and fluctuations in the rate of exchange between currencies and costs associated with currency conversion have had and may continue to have negative effects on the economies and securities markets of certain countries.

Sovereign debt of issuers in some countries can be deemed to be the equivalent, in terms of quality, to securities rated below Investment Grade. A Portfolio may have difficulty disposing of certain sovereign debt obligations because there may be a limited trading market for such securities.

A number of countries restrict, to varying degrees, foreign investment in stocks. Repatriation of investment income, capital and the proceeds of sales by foreign investors may require governmental registration and/or approval in some countries. New or additional repatriation restrictions might be imposed subsequent to a Portfolio's investment. If such restrictions were imposed subsequent to a Portfolio's investment in the securities of a particular country, the Portfolio's response might include, among other things, applying to the appropriate authorities for waiver of the restrictions or engaging in transactions in other markets designed to offset the risks of decline in that country. Such restrictions will be considered in relation to such Portfolio's liquidity needs and all other acceptable positive and negative factors. Further, some attractive equity securities may not be available to a Portfolio because foreign shareholders hold the maximum amount permissible under current laws.

Government involvement in the private sector varies in degree between countries in which a Portfolio may invest. Such involvement may, in some cases, include government ownership of companies in certain sectors, wage and price controls or imposition of trade barriers and other protectionist measures. With respect to any particular country, there is no assurance that some future economic or political crisis will not lead to price controls, forced mergers of companies, expropriation, or creation of government monopolies, to the possible detriment of a Portfolio's investments.

In addition, in certain markets, local regulations may limit investment into local securities to certain qualifying foreign institutions and investors through licensing requirements and may also limit investment through quotas granted by local authorities. Potential investors should note that there is no guarantee that a Portfolio will benefit from quotas granted to such qualifying institutions and investors nor that, if it does, that it will always be available to the Portfolio. Withdrawal or failure to obtain a renewal of any such quota may have material adverse consequences to the Portfolio. A further consequence of investing via such quota may be that there is a limit on the amount that the Portfolio, and/or foreign investors as a whole, can own of the equity capital of a particular company. The actions of other foreign investors independent of the Portfolio can therefore impact the position of the Portfolio. Use of quotas often requires the transmission of funds through government designated service providers and accounts. Mandatory use of such providers may not provide the Portfolio with terms as advantageous as those which would be available if the selections were made on an open market basis.

#### 4.2.9 Investments in Russia

Investments in Russia are currently subject to certain heightened risks with regard to the ownership and custody of securities. Ownership of Russian securities is evidenced by entries in the books of a company or its registrar (which is neither an agent of, nor responsible to, the Depositary). No certificates representing ownership of Russian companies will be held by the Depositary or any of its local correspondents or in an effective central depository system. As a result of this system, as well as the uncertainties around the efficacy and enforcement of state regulation, a Portfolio could lose its registration and ownership of Russian securities through fraud, negligence or otherwise. In addition, Russian securities have an increased custodial risk associated with them as such securities are, in accordance with market practice, held in custody with Russian institutions which may not have adequate insurance coverage to cover losses due to theft, destruction or default while such assets are in custody.

Investments by any Portfolio in Transferable Securities and Money Market Instruments other than those described in sections 1) a) through 1) d) in Appendix A – "UCITS Investment Restrictions" may not exceed 10% of the net assets of that Portfolio. For purposes of this limitation, Russian Transferable Securities and Money Market Instruments are generally subject to this 10% limitation, except for Transferable Securities and Money Market Instruments which are listed or traded on the Moscow Exchange.

#### 4.2.10 Investments in China

A Portfolio may invest in the PRC including via the China A Shares (meaning the shares of PRC-incorporated companies denominated in RMB and listed and traded on the relevant Exchanges, as defined below) exchange market and/or via a direct access to the China Interbank Bond Market (the "CIBM", and the access, the "CIBM Initiative"). The CIBM Initiative is the opening of the CIBM to a wider group of eligible foreign institutional investors free of quota restriction as announced by the People's Bank of China ("PBOC") in February 2016. PRC securities invested by a Portfolio may include Urban Investment Bonds which are debt instruments issued by local government financing vehicles ("LGFVs") in the Exchanges and the CIBM. These LGFVs are separate legal entities established by local governments and/or their affiliates to raise financing for public welfare investment or infrastructure projects.

Investment in China A Shares may be made directly through stock connect, a mutual market access programme through which Hong Kong and overseas investors ("Stock Connect Investors") can deal in selected securities listed on the Shanghai Stock Exchange ("SSE") (the Shanghai Hong Kong Stock Connect Scheme or "Shanghai-HK Connect") and the Shenzhen Stock Exchange ("SZSE") (the Shenzhen Hong Kong Stock Connect Scheme or "Shenzhen-HK Connect") (SSE and SZSE referred together as the "Exchanges"; and each or either of them referred as the "Exchange"), and gualified PRC domestic investors can deal in selected securities listed on The Stock Exchange of Hong Kong Limited ("SEHK") through a platform put in place between SSE/SZSE and SEHK (the "Stock Connect"). Investment in Stock Connect may be made either by directly investing in securities available on the Stock Connect ("Stock Connect Securities") or by investing in financial instruments and other market access products linked to such Stock Connect Securities.

As at the date of the prospectus, Stock Connect has been developed between Hong Kong and mainland China by, among others, SSE/SZSE, SEHK, the Hong Kong Securities Clearing Company Limited ("HKSCC") and China Securities Depository and Clearing Corporation ("ChinaClear"). Under Stock Connect, the Shanghai-HK Connect and the Shenzhen-HK Connect operate independently from each other with substantially similar regulatory framework and operating mechanism.

Stock Connect provides a "northbound link", through which Stock Connect Investors may purchase and indirectly hold eligible China A Shares listed on SSE and/or SZSE ("Northbound Trading") as well as a "southbound link", through which PRC investors may purchase and indirectly hold eligible shares listed on the SEHK.

China A Shares, along with other PRC securities, may also be invested directly using the "Renminbi qualified foreign institutional investor program" (the "RQFII Program"). The term "RQFII" refers to a foreign institutional investor which has obtained a license for domestic securities investment under such program. As of the date of the prospectus, the Investment Adviser has obtained the RQFII status approved by the China Securities Regulatory Commission ("CSRC") and has been allocated with RMB 693.7m as quota of investment as RQFII by the State Administration of Foreign Exchange of the PRC ("SAFE") (as updated, modified or renewed from time to time and including any additional quota, the "GSAMI Quota"). Investments by a Portfolio in China, if made under the RQFII regime, will principally be made and held through the GSAMI Quota.

A Portfolio may also take an exposure to PRC securities, including China A Shares, indirectly through financial derivative instruments, a Permitted Fund investing in China A Shares or through an access product, which is a security (such as a participatory note, warrant, option, participating certificate) linked to China A Shares or portfolios of China A Shares which aim to synthetically replicate the economic benefit of the relevant China A Shares or portfolios of China A Shares (the "Access Product").

Investors should understand that the following is only intended to be a brief summary of the key risk factors associated with the relevant investments in the PRC securities market via Stock Connect, the GSAMI Quota and/or the CIBM Initiative, rather than a complete explanation of all the risks involved in such investments.

#### 4.2.10.1 Risks related to China

#### PRC Governmental, Political, Economic and Related Considerations

For over a decade, the PRC government has been reforming the economic and political systems of the PRC. Whilst these reforms may continue, many of the reforms are unprecedented or experimental and may be refined or changed. Political, economic and social factors could also lead to further readjustments to the reform measures. The Fund's operations and financial results could be adversely affected by adjustments in the PRC's state plans, political, economic and social conditions, changes in the policies of the PRC government such as changes in laws December 2017 34 Goldman Sachs Asset Management and regulations (or the interpretation thereof), measures which may be introduced to control inflation, changes in the rate or method of taxation, imposition of additional restrictions on currency conversion and the imposition of additional import restrictions. Furthermore, a portion of the economic activity in the PRC is export-driven and, therefore, is affected by developments in the economies of the PRC's principal trading partners.

The PRC economy has experienced significant growth in recent years, but such growth has been uneven both geographically and among the various sectors of the economy. The PRC government has implemented various measures from time to time to control inflation and to regulate economic expansion with a view to preventing overheating of the economy.

The transformation from a centrally planned, socialist economy to a more market-oriented economy has also resulted in some economic and social disruptions and distortions. Moreover, there can be no assurance that the economic and political initiatives necessary to achieve and sustain such a transformation will continue or, if such initiatives continue and are sustained, that they will be successful.

In the past the PRC government has applied nationalisation, expropriation, confiscatory levels of taxation and currency blockage. There can be no assurance that this will not re-occur and any re-occurrence could adversely affect the interests of the Fund.

#### **Developing Legal System and Investment Regulations**

Investment in PRC via Stock Connect, the RQFII Program or CIBM Initiative is governed by a series of laws, regulations and rules (including any amendments to the foregoing from time to time) (the "Investment Regulations").

The PRC's legal system is based on written statutes under which prior court decisions may be cited for reference but do not form a set of binding precedents. Since 1979, the PRC government has been developing a comprehensive system of commercial laws and considerable progress has been made in the promulgation of laws and regulations dealing with economic matters such as corporate organisation and governance, foreign investment, commerce, taxation and trade. Because these laws, regulations and legal requirements (including the Investment Regulations, as applicable) are relatively recent, their interpretation and enforcement involve significant uncertainty. In addition, the PRC laws governing business organisations, bankruptcy and insolvency provide substantially less protection to security holders than that provided by the laws of more developed countries.

In particular, the securities market and the regulatory framework for the securities industry in China are at an early stage of development. The Investment Regulations, under which a Portfolio invests in the PRC via Stock Connect, the GSAMI Quota and/or CIBM Initiative and which regulate investment, repatriation and currency conversion, are relatively new. The application and interpretation of the Investment Regulations is therefore largely untested and there is uncertainty as to how they will be applied. In addition, the Investment Regulations give the relevant PRC regulators wide discretions and there is limited precedent or certainty as to how these discretions might be exercised, either now or in the future. The Investment Regulations may be varied in the future. Although it is hoped that any such revisions to the Investment Regulations will not prejudice the Fund, there can be no assurance that this will be the case.

#### **Corporate Disclosure, Accounting and Regulatory Standards**

The PRC's disclosure and regulatory standards are in many respects less stringent than standards in many OECD countries. There may be less publicly available information about PRC companies than is regularly published by or about companies based in OECD countries and such information as is available may be less reliable than that published by or about companies in OECD countries. PRC companies are subject to accounting standards and requirements that differ in significant respects from those applicable to companies established or listed in OECD countries. As a result, the lower levels of disclosure and transparency of certain material information may impact the value of investments made by the Fund and may lead to the Fund or its service providers an inaccurate conclusion about the value of its investments. This, if combined with a weak regulatory environment, could result in lower standards of corporate governance and less protection of minority shareholder rights of the companies in which the Fund will invest.

#### **General Economic and Market Conditions**

The performance of the Fund's investments in China may be affected by the general economic and market conditions in China, such as interest rates, availability and terms of credit facilities, inflation rates, economic uncertainty, changes in laws and national and international political circumstances. These factors may result in

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volatile and unstable prices, and could impair the Fund's performance. The occurrence, continuation or deterioration of adverse economic and market conditions may result in decreased market values of the Fund's investments in China.

The PRC securities markets are undergoing a period of development and change which may lead to difficulties in the settlement and recording of transactions and uncertainty in interpreting and applying the relevant regulations. In addition, the regulation of, and enforcement activity in, the PRC securities markets may not be equivalent to that in markets in OECD countries. There may not be equivalent regulations and monitoring of the PRC securities market and activities of investors, brokers and other participants to that in certain OECD markets. In addition, the Exchanges typically have the right to suspend or limit trading in any security traded on the relevant Exchanges. The PRC government or relevant PRC regulators may also implement policies that may adversely affect the PRC financial markets. Such suspensions, limitations or policies may have a negative impact on the performance of the Fund's investments.

#### **Concentration Risk**

Although the Investment Adviser and the Sub-Advisers intend that each Portfolio will hold a diversified portfolio, conditions in the PRC and the PRC markets may mean that at times when the Investment Adviser and the Sub-Advisers are not able to identify sufficient attractive investment opportunities, any of the Portfolios may hold large absolute and relative risk positions in a relatively limited number of investments which could give rise to significant losses if such investment positions decline in value.

#### Foreign Exchange Risk

For the purpose of investing in the PRC, a Portfolio will invest primarily in securities denominated in RMB. If a Portfolio issues Share Classes denominated in a currency other than RMB, the Portfolio will be exposed to currency risk if the Portfolio invests in a RMB product due to the need for the conversion of the currency into RMB. The Portfolio will also incur currency conversion costs. Even if the price of the RMB asset remains the same when the Portfolio purchases it and when the Portfolio redeems / sells it, the Portfolio will still incur a loss when it converts the redemption / sale proceeds into local currency if RMB has depreciated.

#### Taxation

Under current PRC tax laws, regulations and practice, the Fund and the Investment Adviser may be subject to PRC tax, directly or indirectly, in respect of the assets held through Stock Connect, the GSAMI Quota and/or the CIBM Initiative. The Fund will be responsible to reimburse the Investment Adviser for all PRC taxes and duties of any kind incurred by the Investment Adviser and attributable to the assets of the Fund held through Stock Connect, the GSAMI Quota and/or the CIBM Initiative. The tax law and regulations of the PRC are constantly changing, and they may be changed with retrospective effect. The interpretation and applicability of the tax law and regulations by tax authorities are not as consistent and transparent as those of more developed nations, and may vary from region to region. Moreover, the PRC taxes and duties payable by the Investment Adviser and which are to be reimbursed by the Fund to the extent attributable to the assets held through Stock Connect, the GSAMI Quota and/or the CIBM Initiative may change at any time.

Given the uncertainty surrounding the Fund's potential PRC tax liabilities or reimbursement obligations, the net asset value on any Dealing Day may not accurately reflect such liabilities. This may mean that incoming Shareholders pay more for their Shares than they otherwise would/should have done. In the event of a redemption of Shares at such net asset value, the remaining Shareholders will bear the burden of any liabilities which had not been accrued in the net asset value. The Fund will use its reasonable endeavours to recover their proportionate share of the liabilities from redeeming Shareholders, but investors should be aware that the Fund may not be successful in such endeavours and that unequal allocation of tax liability is a potential risk of investing in the Fund. In addition investors should be aware that under-accrual or over-accrual for PRC tax liabilities may impact the performance of the Portfolios during the period of such under-accrual or over-accrual and following any subsequent adjustments to the net asset value.

Especially, in respect of trading of China A Shares through the Stock Connect and pursuant to the *circular dated* 31 October 2014 on the Taxation Policy of the Pilot Programme for the Mutual Stock Market Access between Shanghai and Hong Kong Stock Markets under Caishui [2014] No. 81, the *circular dated 5 November 2016 on the Taxation Policy of the Pilot Programme for the Mutual Stock Access between Shenzhen and Hong Kong Stock Markets under Caishui [2014] No. 81, the circular dated 5 November 2016 on the Matter Policy of the Pilot Programme for the Mutual Stock Access between Shenzhen and Hong Kong Stock Markets under Caishui [2016] No. 127 and other relevant applicable PRC taxation rules,:* 

 corporate income tax ("CIT") and value-added tax ("VAT") shall be exempt on a temporary basis on the December 2017
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 Goldman Sachs Asset Management gains earned by the Stock Connect Investors (including corporate and individual investors) from the transfer of China A Shares listed on SSE/SZSE;

- Stock Connect Investors are required to pay tax on dividend and bonus of China A Shares at a standard
  rate of 10%, which will be withheld and paid to the relevant PRC tax authority by the respective listed
  companies (before the HKSCC is able to provide details such as investor identities and holding periods
  to ChinaClear, the policy of differentiated rates of taxation based on holding periods will temporarily not
  be implemented) and are entitled to a tax refund if a lower tax rate is applicable under a relevant tax
  treaty, subject to the approval by the relevant PRC tax authority; and
- Stock Connect Investors are required to pay stamp duty arising from the sale and purchase of China A Shares and the transfer of China A Shares by way of succession and gift in accordance with the prevailing PRC taxation regulations.

In respect of trading of China A Shares through the GSAMI Quota and/or CIBM Initiative, according to the *Corporate Income Tax Law of the PRC* of March 16, 2007 (the "Corporate Income Tax Law"), dividends, interest, rents, royalties, capital gains, and other income from PRC sources recognized by non-PRC tax resident enterprises are generally subject to PRC withholding tax at a rate of 20%. The *Implementation Rules to the Enterprise Income Tax Law* of December 6, 2007 reduced the rate of withholding tax imposed by the Corporate Income Tax Law from 20% to 10% for PRC sourced income recognized by non-PRC tax resident enterprises. Despite of this general rule and pursuant to the circular dated 30 June 2016 on the *Circular on Issues concerning the Temporary Exemption of CIT on Income from Transfer of Shares and Other Equity Investment Assets Acquired by QFIIs and RQFIIs within the Territory of China under Caishui [2014] No. 79, RQFIIs are exempt from CIT with respect to gains derived from their trading of China A Shares in China starting from November 17, 2014.* 

In addition, except for interest income from certain bonds (i.e. government bonds, local government bonds and railway bonds which are entitled to a 100% CIT exemption and 50% CIT exemption respectively in accordance with the *Implementation Rules to the Enterprise Income Tax Law* and a circular dated 10 March 2016 on the *Circular on Income Tax Policies on Interest Income from Railway Bonds* under Caishui [2016] No. 30), interest income derived by non-resident institutional investors from other bonds traded through the GSAMI Quota and/or CIBM Initiative is PRC-sourced income and subject to PRC withholding income tax at a rate of 10%. Capital gains derived by non-resident institutional investors from the trading of CIBM Initiative bonds are technically considered as non-PRC sourced gains hence not taxable for PRC withholding income tax. While the PRC tax authorities are currently enforcing such non-taxable treatment in practice, no clear guidance is available on such non-taxable treatment under the current tax regulations.

Pursuant to another circular dated 30 June 2016 on the *Supplementary Circular on VAT Policies on Interbank Transactions of Financial Institutions* under Caishui [2016] No. 70 ("Circular 70"), RQFIIs are exempt from VAT with respect to gains derived from their trading of China A Shares and bonds in China during the pilot program where VAT is collected in lieu of business tax (the "VAT Pilot Program"). Circular 70 also clarifies that the capital gains derived by foreign institutions approved by PBOC from the investment in the local currency markets of CIBM Initiative shall be exempted from VAT as well under the VAT Pilot Program.

## 4.2.10.2 Risks related to investment in China A Shares

Under the Investment Regulations, China A Shares of listed companies are subject to different trading rules and disclosure requirements.

## Disclosure of Interests and Short Swing Profit Rule

Once an investor holds up to 5% of the shares of a PRC-listed company, the investor is required to disclose his interests within three days in accordance with the applicable regulations and during the reporting period he cannot trade the shares of that company.

Also, should it exceed 5%, the Fund may not reduce its holdings in such company within 6 months of the last purchase of shares of such company (the "Short Swing Profit Rule"). If the Fund violates this Short Swing Profit Rule, it may be required by the listed company to return any profits realized from such trading to the listed company. Moreover, under PRC civil procedures, the Fund's assets may be frozen to the extent of the claims made by such PRC company. These risks may greatly impair the performance of the Portfolios.

For the purposes of the calculation of the 5%, the Fund may be deemed as a concerted party with its investors, of

other funds managed within the Goldman Sachs group or a substantial shareholder of the Goldman Sachs group (unless there exists evidence to the contrary) and therefore may be subject to the risk that the Fund's holdings may have to be reported in aggregate with the holdings of such other investors or funds should the aggregated holdings trigger the reporting threshold under the Investment Regulations. In addition, the onshore listed shares and offshore listed shares held by each of the concerted parties in an individual listed company need to be aggregated for such calculation purpose above. This may expose the Fund's holdings to the public with an adverse impact on the performance of the Portfolios.

Also, investment in China A Shares through derivative instruments or structured products may be taken into account for this calculation. For example, if the Portfolio has de facto control over the exercise of the voting rights of the underlying China A Shares in relation to the derivative instruments or structured products, even though the Portfolio is not the legal owner of these shares, the Portfolio is subject to disclosure of interest requirements. Any investor may not utilize inside information to trade the shares of a PRC listed company or conduct market manipulation trades, and the trade orders of the Portfolio may not breach this requirement. If the Portfolio has de facto control over the exercise of the voting rights of the underlying shares of a PRC listed company that exceed 5% of the company's shares, it might be deemed as a 5% shareholder and may be restricted in its trading because of the Short Swing Profit Rule.

#### Restriction on day trading

Save with a few exceptions, day (turnaround) trading is generally not permitted on the China A Share market. If a Portfolio buys China A Shares on a dealing day (T), the Portfolio may not be able to sell them until on or after T+1 day.

#### Investment Restrictions

Investments in China A Shares are also subject to compliance with certain investment restrictions imposed by the Investment Regulations including the following and may affect the relevant Portfolios' ability to invest in China A Shares and carry out their investment objectives:

(i) shares held by each underlying foreign investor (such as a Portfolio) which invests (through Stock Connect, RQFII or other permissible channels) in one PRC listed company should not exceed 10% of the total outstanding shares of such company; and

(ii) aggregate China A Shares held by all underlying foreign investors (such as a Portfolio and all other foreign investors) which invest (through Stock Connect, RQFII or other permissible channels) in one PRC listed company should not exceed 30% of the total outstanding shares of such company.

Although it has not been explicitly provided under the Investment Regulations, in practice, the 10% single foreign shareholding restriction is also applied at the RQFII level, under which a RQFII may not hold 10% or more shares of any listed company, regardless of the fact that such RQFII is holding such shares for a number of different clients. Accordingly, as the GSAMI Quota is allocated among the Fund and other investors as well, the capability of the relevant Portfolio to invest in the shares of a certain listed company may be limited due to the investments in the shares of such listed company by other investors sharing the GSAMI Quota. Specifically, when the shareholding of such other investors in a PRC listed company reaches 10%, any Portfolio may not be able to buy any such shares, where the effective price of such shares is advantageous to the Portfolio.

Similarly, since the 30% aggregate foreign shareholding restriction is monitored at the level of all foreign investors, the capability of the relevant Portfolio to invest in China A Shares of a certain listed company may also be limited due to the investments made by other foreign investors.

#### Trading Volumes and Volatility

The Exchanges have lower trading volumes than some OECD exchanges and the market capitalisations of listed companies are small compared to those on more developed exchanges in developed markets. The listed equity securities of many companies in the PRC are accordingly materially less liquid, subject to greater dealing spreads and experience materially greater volatility than those of OECD countries. Government supervision and regulation of the PRC securities market and of listed companies is also less developed than in many OECD countries. In addition, there is a high measure of legal uncertainty concerning the rights and duties of market participants with respect to investments made through securities systems or established markets.

The PRC stock market has recently experienced substantial price volatility and wide suspension of trading and no assurance can be given that such volatility and suspension will not occur in the future. The above factors could

negatively affect the net asset value of the Portfolios, the ability to redeem Shares and the price at which Shares may be redeemed

### **Payment of Fees and Expenses**

The Fund may retain such amounts as the Board of Directors considers appropriate to maintain a liquid portfolio of cash, deposits, money market instruments and Government Securities denominated in RMB, U.S. Dollars or other major international currencies for the purposes of paying its anticipated fees and expenses and to meet redemption requests and any other liquidity needs. Investors should be aware that owing to repatriation restrictions, the Fund may need to maintain high cash balances, including potentially balances held outside China, resulting in less of the proceeds of the Fund being invested in China than would otherwise be the case if such local restrictions did not apply.

# 4.2.10.3 Risk related to the use of Stock Connect

Shareholders should note that Stock Connect is a new trading programme. The relevant regulations are untested and subject to change and there is no assurance that Stock Connect will be permitted to continue in existence or the relevant Stock Connect rules will not be changed in a way prejudicing the interests of the Stock Connect Investors. Northbound Trading under Stock Connect is subject to daily quota limitations which may restrict a Portfolio's ability to deal via Stock Connect on a timely basis. This may impact that Portfolio's ability to implement its investment strategy effectively. The scope of securities in Stock Connect is subject to adjustment by relevant Stock Connect Authorities (as defined below) from time to time (see the paragraph headed "*The recalling of eligible stocks and trading restrictions*" below). This may adversely affect the Portfolio's ability to achieve its investment objective, for example, where a security that the Investment Adviser wishes to purchase on behalf of a Portfolio is recalled from the scope of Stock Connect Securities. In addition, Stock Connect and its technology and risk management capability has only a short operating history. There is no assurance that the systems and controls of the Stock Connect programme will function as intended or whether they will be adequate.

#### Pre-trade check and enhanced pre-trade check

The Investment Regulations provide that SSE/SZSE may reject a sell order if an investor does not have sufficient available China A Shares in its account. In respect of a sell order of China A Shares that is not a Stock Connect sell order for the sale of China A Shares held in a Special Segregated Account ("SPSA Order"), SEHK will apply a similar check on all sell orders of Stock Connect Securities on the Northbound Trading link at the level of SEHK's registered exchange participants ("Exchange Participants") to ensure there is no overselling by any individual exchange participant ("Pre-Trade Checking"). Enhanced pre-trade checking undertaken by SEHK (or any relevant subsidiary) applies in respect of an SPSA Order ("Enhanced Pre-Trade Checking"). In addition, Stock Connect Investors will be required to comply with any requirements relating to Pre-Trade Checking or Enhanced Pre-Trade Checking or Enhanced Pre-Trade Checking or Enhanced Pre-Trade Checking or Enhanced Pre-Trade Checking in respect of Stock Connect ("Stock Connect Authorities").

The Pre-Trade Checking requirement may require a pre-trade delivery of the Stock Connect Securities from a Stock Connect Investor's domestic custodian or sub-custodian to the Exchange Participant which will hold and safekeep such securities so as to ensure that they can be traded on a particular trading day. There is a risk that creditors of the Exchange Participant may seek to assert that such securities are owned by the Exchange Participant and not the Stock Connect Investor, if it is not made clear that the Exchange Participant acts as a custodian in respect of such securities for the benefit of the Stock Connect Investor.

Whilst the Enhanced Pre-Trade Checking model is a positive step towards addressing the pre-trade delivery issue, it is expected that more work and industry and/or regulatory discussions are required in order to make it widely acceptable.

As the Fund trades Stock Connect Securities through a broker affiliated to the Fund's sub-custodian, who is an Exchange Participant and a clearing agent of its affiliated broker, no pre-trade delivery of securities is required and the above risk is mitigated.

## Nominee holding structure, voting right and corporate actions

Stock Connect Securities will be held following settlement by brokers or custodians as clearing participants in accounts in the Hong Kong Central Clearing and Settlement System ("CCASS") maintained by HKSCC as central

securities depositary in Hong Kong and as nominee holder. HKSCC is the "nominee holder" of the Stock Connect Securities acquired by a Stock Connect Investor. While the distinct concepts of "nominee holder" and "beneficial owner" are generally recognized under the Investment Regulations, the application of such rules is untested, and there is no assurance that PRC courts will recognise such rules, e.g. in liquidation proceedings of PRC companies or other legal proceedings. In the unlikely event that HKSCC becomes subject to winding up proceedings in Hong Kong, investors should note that the Stock Connect Securities will not be regarded as part of the general assets of HKSCC available for distribution to creditors even under Investment Regulations. Stock Connect Investors who hold the Stock Connect Securities (as beneficial owners) shall generally exercise their rights in relation to the Stock Connect Securities through HKSCC as the nominee holder. Under the CCASS rules, HKSCC is prepared to provide assistance to the Stock Connect Investors in bringing the legal action in the PRC where necessary, subject to certain conditions. Accordingly, the Fund may only exercise voting rights with respect to Stock Connect Securities by giving voting instructions to HKSCC (through CCASS participants), who will then consolidate such instructions and submit them in the form of a combined single voting instruction to the relevant SSE/SZSE-listed company. Therefore, the Fund may not be able to exercise voting rights in respect of the underlying company in the same manner as in other markets.

In addition, any corporate action in respect of Stock Connect Securities will be announced by the relevant issuer through the SSE/SZSE website and certain officially appointed newspapers. Stock Connect Investors may refer to the SSE/SZSE website and the relevant newspapers for the latest listed company announcements or, alternatively, the website of the Hong Kong Exchanges and Clearing Limited for corporate actions in respect of Stock Connect Securities issued on the previous trading day. However, SSE/SZSE-listed issuers publish corporate documents in Chinese only and English translations will not be available.

Given the short timescale within which proxy voting or other corporate actions are required to be taken in relation to the Stock Connect Securities, there is no assurance that CCASS participants who participate in Stock Connect will or will continue to provide or arrange for the provision of any voting or other related services. Accordingly, there is no assurance that the Fund will be able to exercise any voting rights or participate in any corporate actions in relation to Stock Connect Securities in time or at all.

#### Not protected by Investor Compensation Fund

Investors should note that if a Portfolio engages in any Northbound Trading, the Portfolio will not be covered by Hong Kong's Investor Compensation Fund or the China Securities Investor Protection Fund and thus investors will not benefit from compensation under such schemes.

#### Daily Quotas used up

There is a daily quota for Northbound Trading on the Shanghai-HK Connect and Shenzhen-HK Connect respectively. Once the daily quota on SSE or SZSE is used up, acceptance of the corresponding buy orders on SSE or SZSE (as applicable) will be immediately suspended and no further buy orders will be accepted for the remainder of the trading day. Buy orders which have been accepted will not be affected by the using up of the daily quota, while sell orders will be continued to be accepted.

#### Difference in trading day and trading hours and other operational restrictions

Due to differences in public holidays between Hong Kong and mainland China or other reasons such as bad weather conditions, there may be a difference in trading days and trading hours between SSE/SZSE and SEHK. Stock Connect will only operate on days when both markets are open for trading and when banks in both markets are open on the corresponding settlement days. There may be occasions when it is a normal trading day for the mainland China market but it is not possible to carry out any China A Shares trading in Hong Kong. Additionally, SEHK (or any relevant subsidiary) may, under certain circumstances as specified in the SEHK rules, temporarily suspend or restrict all or part of the order-routing and related supporting services with regard to all or any Northbound Trading and for such duration and frequency as SEHK may consider appropriate at any time and without advance notice.

As such, there is a risk of price fluctuations in China A Shares during the time when Northbound Trading is suspended or restricted as described above.

#### The recalling of eligible stocks and trading restrictions

A stock may be recalled from the scope of eligible stocks for trading via Stock Connect for various reasons, and in such event the stock can only be sold but is restricted from being bought. This may adversely affect the ability of a Portfolio to achieve its investment objective.

Under Stock Connect, the Investment Adviser will only be allowed to sell China A Shares but restricted from further buying under certain circumstances including without limitation to: (i) the China A Share subsequently ceases to be a constituent stock of the relevant indices; (ii) the China A Share is subsequently under "risk alert"; and/or (iii) the corresponding H share of the China A Share subsequently ceases to be traded on SEHK. Price fluctuation limits are also applicable to China A Shares.

#### **Clearing and settlement risks**

HKSCC and ChinaClear have established the clearing links between SEHK and SSE/SZSE and each will become a participant of the other to facilitate clearing and settlement of cross-border trades. For cross-border trades initiated in a market, the clearing house of that market will on one hand clear and settle with its own clearing participants, and on the other hand undertake to fulfil the clearing and settlement obligations of its clearing participants with the counterparty clearing house.

Hong Kong and overseas investors which have acquired Stock Connect Securities through Northbound Trading should maintain such securities with their brokers' or custodians' stock accounts with CCASS (operated by HKSCC).

#### Risk of ChinaClear default

China A Shares traded on the Exchanges are dealt and held in dematerialized form through ChinaClear. ChinaClear has established a risk management framework and measures that are approved and supervised by the CSRC. Pursuant to the General Rules of CCASS, if ChinaClear (as the host central counterparty) defaults, HKSCC will, in good faith, seek recovery of the outstanding Stock Connect Securities and monies from ChinaClear through available legal channels and through ChinaClear's liquidation process, if applicable.

HKSCC will in turn distribute the Stock Connect Securities and/or monies recovered to clearing participants on a pro-rata basis as prescribed by the relevant Stock Connect Authorities. Stock Connect Investors in turn will only be distributed the Stock Connect Securities and/or monies to the extent recovered directly or indirectly from HKSCC. Although the likelihood of a default by ChinaClear is considered to be remote, Shareholders should be aware of this arrangement and of this potential exposure.

#### **Risk of HKSCC default**

A failure or delay by HKSCC in the performance of its obligations may result in a failure of settlement, or the loss, of Stock Connect Securities and/or monies in connection with them and the Fund may suffer losses as a result.

#### **Ownership of Stock Connect Securities**

Stock Connect Securities are uncertificated and are held by HKSCC for its account holders. Physical deposit and withdrawal of Stock Connect Securities are not available under the Northbound Trading for the Fund.

The Fund's title or interests in, and entitlements to, Stock Connect Securities (whether legal, equitable or otherwise) will be subject to applicable requirements, including laws relating to any disclosure of interest requirement or foreign shareholding restriction (see the paragraphs headed "*Disclosure of Interests and Short Swing Profit Rule", "Restriction on day trading", "Investment Restrictions"* above). It remains untested whether the Chinese courts would recognise the ownership interest of Stock Connect Investors to allow them standing to take legal action against Chinese companies.

#### No manual trade or block trade

Currently there is no manual trade facility or block trade facility for Stock Connect Securities transactions under Northbound Trading. A Portfolio's investment options may become limited as a result.

#### Order priority

Trade orders are entered into China Stock Connect System ("CSC") based on time order. Trade orders cannot be amended, but may be cancelled and re-entered into the CSC as new orders at the back of the queue. Due to quota restrictions or other market intervention events, there can be no assurance that trades executed through a broker will be completed.

#### **Execution issues**

Stock Connect trades may, pursuant to the Stock Connect rules, be executed through one or multiple brokers that may be appointed by the Fund for Northbound Trading. Given the Pre-Trade Checking requirements and hence the pre-trade delivery of Stock Connect Securities to an Exchange Participant, the Investment Adviser may

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determine that it is in the interest of a Portfolio that it only executes Stock Connect trades through a broker who is affiliated to the Fund's sub-custodian that is an Exchange Participant. In that situation, whilst the Investment Adviser will be cognisant of its best execution obligations it will not have the ability to trade through multiple brokers and any switch to a new broker will not be possible without a commensurate change to the Fund's sub-custody arrangements.

#### No off-exchange trading and transfers

Market participants must match, execute or arrange the execution of any sale and buy orders or any transfer instructions from investors in respect of any Stock Connect Securities in accordance with the Stock Connect rules. This rule against off-exchange trading and transfers for trading of Stock Connect Securities under Northbound Trading may delay or disrupt reconciliation of orders by market participants. However, to facilitate market players in conducting Northbound Trading and the normal course of business operation, off-exchange or "non-trade" transfer of Stock Connect Securities for the purposes of post-trade allocation to different funds/sub-funds by fund managers have been specifically allowed.

The above may not cover all risks related to Stock Connect and any above-mentioned laws, rules and regulations are subject to change and there is no assurance as to whether or how such changes or developments may restrict or affect the Fund's investments via Stock Connect.

### 4.2.10.4 Risk related to the investments via RQFII

### **RQFII Status and Quota**

Under the Investment Regulations, the RQFII status and/or the GSAMI Quota could be suspended or revoked under certain circumstances where the PRC regulators have discretions. If the RQFII status or GSAMI Quota of the Investment Adviser is suspended or revoked, the Portfolio may be required to dispose of their securities holdings under the GSAMI Quota and may not be able to access the Chinese securities market via the GSAMI Quota as contemplated in this Prospectus, which may have an adverse effect on the Portfolio's performance.

In addition, a Portfolio may not have exclusive use of the GSAMI Quota and the GSAMI Quota may also be allocated across other Portfolios of the Fund and other investors at the determination of Investment Adviser. Investors should note that there can be no assurance that a Portfolio may be allocated a sufficient portion of the GSAMI Quota from the Investment Adviser to meet its investment objectives. There can be no assurance that additional RQFII quota can be obtained by the Investment Adviser to fully satisfy subscription requests. This may result in a need to close the relevant Portfolio to further subscriptions.

Moreover, the Investment Regulations generally apply at the RQFII level, and not simply to investments made on behalf of the Portfolio and the Fund. Thus investors should be aware that violations of the Investment Regulations arising out of activities related to the portions of the GSAMI Quota by such other investors other than those which are utilised by the Portfolio and the Fund could result in the revocation of or other regulatory action in respect of the GSAMI Quota as a whole, including the cancellation of any portion utilised by the Portfolio and the Fund. The regulations relating to the investment restrictions in China A Shares are also generally applied at the RQFII level (as discussed in details below), which may also be impacted by the actions of other investors utilising the GSAMI Quota. Hence the ability of the Portfolio and the Fund to make investments and/or repatriate monies from the GSAMI Quota may be affected adversely by the investments, performance and/or repatriation of monies of and by other investors utilising the GSAMI Quota.

The GSAMI Quota is also subject to review from time to time by the PRC regulators and may be reduced or eliminated entirely in case of a breach of certain Investment Regulations. Currently under the Investment Regulations, if a RQFII fails to effectively utilise its Quota within one year after the Quota is granted, SAFE is entitled to revoke part or all of the unused Quota. The Fund and the Investment Adviser cannot predict what would occur if the GSAMI Quota was reduced or eliminated, although such an occurrence would likely have a material adverse effect on the Portfolios.

#### Limits on Repatriation

In particular, the Investment Regulations and/or the approach adopted by SAFE in relation to the repatriation of funds under the GSAMI Quota may change from time to time. Given the repatriation limit, if imposed, may be applied at the overall GSAMI Quota level, the actions of other investors in the Fund wishing to redeem or who are subject to mandatory redemptions, at a particular Dealing Day, could all adversely impact the ability of a Shareholder wishing to redeem to realise the full value of their redemption request in respect of any particular

Dealing Day. Thus, it will be more likely that the Fund will reduce, limit or delay a Shareholder's redemption request, or delay payment of redemption proceeds. In addition, any repatriation of monies by the Fund to meet obligations such as the payment of fees may adversely impact the ability of the Fund to repatriate monies to meet Shareholder's redemption requests.

### Liquidity and Exchange Controls

The ability of the Fund to redeem Shares depends, inter alia, on the Investment Regulations and practice effecting the Fund's ability to liquidate investments and to remit the proceeds thereof out of PRC. As detailed above, the repatriation of monies to the Fund under the GSAMI Quota is subject to certain restrictions. The same is also true of repatriation of gains from investments invested in through the GSAMI Quota. As certain such restrictions may apply at the overall GSAMI Quota level, the actions of other investors accessing the PRC market through the GSAMI Quota and the actions of other investors in the Fund wishing to redeem at a particular Dealing Day, could all adversely impact the ability of a Shareholder wishing to redeem to realise the full value of their redemption request in respect of any particular Dealing Day. The repatriation Dealing Day. Accordingly Shareholders should not have an expectation that their investment in the Fund will be realised within a reasonable period and should not invest in the Fund if they have need of liquidity. The same factors could also delay or otherwise adversely impact the payment of dividends for those Shareholders of Distribution Shares. Shareholders of Accumulation Shares should be aware that the lack of distributions of gains made in respect of those Classes passes up the opportunity to take advantage of the ability to repatriate certain gains and exposes those gains to repatriation risk over a longer period of time.

The Board of Directors does not anticipate that an active secondary market in the Shares will be developed or maintained. Accordingly, it may not always be possible for a Shareholder promptly to realise an investment at a price which equates substantially to the net asset value of the relevant Portfolio.

The ability of the Fund to invest through the GSAMI Quota is dependent on the proceeds received from investors being converted into RMB. If such monies cannot be so exchanged for reasons such as failure to obtain the relevant exchange control clearance, the Fund will not be able to invest the net proceeds as contemplated in this document. In that event, the provisional allotment of Shares to which those proceeds relate will be cancelled and the subscription monies returned to investors without interest.

#### Custody

China A Shares and PRC securities traded on the Exchanges are dealt and held in dematerialized form through ChinaClear. Exchange-traded securities purchased on behalf of a Portfolio through the GSAMI Quota are required to be recorded by ChinaClear as credited to a securities trading account maintained in the joint names of the Investment Adviser as the RQFII and the Fund (or such other account name as required by the Investment Regulations which may reference also the relevant Portfolio).

The Fund / the Investment Adviser expects to receive a legal opinion from a qualified PRC law firm confirming that as a matter of PRC law, the Investment Adviser as RQFII will have no ownership interest in the securities and that the relevant Portfolio will ultimately and exclusively be entitled to ownership of the securities.

However, given that pursuant to the Investment Regulations the RQFII as account-holder will be the party entitled to the securities (albeit that this entitlement does not constitute an ownership interest or preclude the RQFII purchasing securities on behalf of the Fund) the assets of the Fund (or the Portfolio) may not be as well protected as they would be if it were possible for them to be registered and held solely in the name of the Fund (or the Portfolio). In particular, given that the GSAMI Quota will be viewed as belonging to a company within Goldman Sachs, there is a risk that creditors of Goldman Sachs may incorrectly assume, contrary to the legal opinion referred to, that the Fund's or Portfolio's assets belong to Goldman Sachs and such creditors may seek to gain control of the Fund's or a Portfolio's assets in lieu of such liabilities.

The evidence of title of exchange-traded securities in the PRC consists only of electronic book-entries in the depository and/or registry associated with the relevant Exchange. These arrangements of the depositories and registries are new and not fully tested in regard to their efficiency, accuracy and security.

In order to prevent any trading failure, ChinaClear will automatically settle any trades executed by the PRC securities trading house relating to the securities trading account maintained in the joint names of the Fund (or a Portfolio) and the Investment Adviser as RQFII. Accordingly all instructions issued by the PRC securities trading house relating to the securities trading account will be executed without the need of consent or direction of the Depositary.

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Investors should note that cash deposited in the cash account of a Portfolio with the relevant PRC domestic custodian appointed by a RQFII according to the relevant Investment Regulations (the "RQFII Custodian") will not be segregated but will be a debt owing from the RQFII Custodian to the Portfolio as a depositor. Such cash will be co-mingled with cash belonging to other clients of the RQFII Custodian. In the event of bankruptcy or liquidation of the RQFII Custodian, the Portfolio will not have any proprietary rights to the cash deposited in such cash account, and the Portfolio will become an unsecured creditor, ranking pari passu with all other unsecured creditors of the RQFII Custodian. The Portfolio may face difficulty and/or encounter delays in recovering such debt, or may not be able to recover it in full or at all, in which case the Portfolio will suffer losses.

In the event of any default of either the relevant PRC broker or the RQFII Custodian (directly or through its delegate) in the execution or settlement of any transaction or in the transfer of any funds or securities in the PRC, the Portfolio may encounter delays in recovering its assets which may in turn adversely impact its net asset value.

There is a risk that a Portfolio may suffer losses, whether direct or consequential, from the default or bankruptcy of the RQFII Custodian or disqualification of the same party from acting as a custodian. There is a risk that a Portfolio may suffer losses, whether direct or consequential, from the default or bankruptcy of a PRC broker or disqualification of the same from acting as a broker. This may adversely affect the Portfolio in the execution or settlement of any transaction or in the transfer of any funds or securities.

#### Use of Brokers per Exchange

Under the Investment Regulations, up to three PRC securities trading houses or brokers per Exchange can be appointed. However, in practice, the Fund may or may not elect to use multiple brokers at an Exchange, if it reasonably believes it is in the best interest of the Fund and Shareholders. To the extent permitted by applicable law, the Investment Adviser and the Sub-Advisers may in their absolute discretion direct the execution of some or all securities trades through an affiliate.

The Fund and the Investment Adviser anticipate that they will place particular emphasis on the perceived quality of execution and reputation of the brokers, in addition to other factors. In consequence, if a broker offers the Fund standards of execution which the Investment Adviser reasonably believes to be amongst best practice in the PRC marketplace, the Fund and the Investment Adviser may determine that they should consistently execute transactions with that broker (including where it is an affiliate) notwithstanding that they may not be executed at best price and shall have no liability to account to the Fund in respect of the difference between the price at which the Fund executes transactions and any other price that may have been available in the market at that relevant time.

In addition, although the Investment Regulations do not explicitly prohibit a RQFII's same day buy/sell activities, there is no assurance that CSRC and/or the Exchanges would not issue new rules with the effect of restricting same day buy/sell activities. Based on current guidance from the Exchanges, such activities are closely monitored by the Exchanges on a daily basis with a focus on fair trading and prevention of illegal transfer of benefits. Should the volume of the same day buy/sell on a single stock by a RQFII at an Exchange exceed a certain percentage of the total volume of such stock, the RQFII may receive inquiries from the Exchange and be asked to provide explanations. It is possible that surveillance of such activities are conducted at the RQFII level, taking into account investments of other clients/funds which invest (or will invest) via the GSAMI Quota; as such, if the Investment Adviser (in its capacity as RQFII) as a whole is found to be engaging in same day buy/sell of any stock, the Fund's further investment could be restricted. For example, the Fund could be restricted from purchasing a particular stock on the same day when any other fund / client account utilizing the GSAMI Quota sells such stock.

#### **Disclosure to the Exchanges**

According to the relevant Investment Regulations, where the relevant Exchange spots any abnormal trading which may affect the normal trading order, it may request the involved RQFII to promptly report the securities transaction and shareholding information of the RQFII's relevant underlying investors, which may include information on the Portfolios.

## **Disclosure to CSRC**

In practice, structured products issued by RQFIIs to give foreign investors access to China A Shares are required to be reported by the RQFII Custodian to CSRC. The information reported may include information on the Portfolios as applicable.

#### **CFFEX and Stock Index Futures Trading**

The China Financial Futures Exchange ("CFFEX") was established in 2006 and the first stock index futures contract was listed on CFFEX in 2010. Although the trading volumes of CFFEX have experienced steady growth in recent years, CFFEX and the regulatory framework for the financial futures trading in China are still at an infant stage of development. Compared with the futures exchanges in the OECD markets, CFFEX is less developed in terms of trading volume, product diversification and infrastructure. In addition, there is no assurance that the stock index futures market will not encounter substantial price volatility or setback which could negatively affect the net asset value of the Portfolios, the ability to redeem Shares and the price at which Shares may be redeemed. Currently, RQFIIs' stock index futures trading is subject to additional restrictions under the relevant Investment Regulations, such as RQFII may engage in stock index futures trading for hedging purpose only. In addition, a RQFII needs to apply for a hedging quota for long positions and short positions respectively from CFFEX before it is able to trade stock index futures. There is no assurance that a RQFII will obtain a hedging quota nor is there a guarantee that, once a hedging quota is granted to a RQFII, it will not be revoked or scaled down. All the above factors may have an adverse impact on the Fund's ability to achieve its investment objectives.

## Initial Public Offerings ("IPOs")

Each Portfolio may participate in IPOs including through the off-net securities subscription mechanism in China as permitted by the Investment Regulations under which relevant securities issuance is not conducted via the system of the relevant Exchange but is organised by the lead underwriter and the issuer. By the off-net securities subscription, a Portfolio may participate in the pricing inquiry process and may achieve better allocation ratio of the securities to be issued. Nevertheless it should be noted that there are certain restrictions in respect of the offnet securities subscription mechanism that may adversely affect the goal that the Fund intends to achieve by participating in the off-net subscription and may bring other downside effects. For example, depending on an IPO's scale, the issuer and the lead underwriters may establish a claw-back mechanism between off-net placements and on-net issuances to adjust proportions between off-net placements and on-net issuances according to subscriptions' status. In the case where the listed company makes public seasoned offering or offers convertible corporate bonds, the lead underwriter may classify the institutional investors that participate in off-net allotment and set up different allotment proportions for different classes of institutional investors. In the case where no classification has been made with the institutional investors, the lead underwriter will establish a claw-back mechanism between the off-net placements and the on-net issuances to ensure the allotment proportions of the two groups are consistent. Different limits are imposed on the amount of shares allotted in an IPO via off-net placement which are based on the total amount of publicly issued shares. Further, a lock-up period may apply to the shares subscribed via off-net IPO placement, which may affect the liquidity of a Portfolio.

#### **Clearing Reserve Fund**

Under the Investment Regulations, the RQFII Custodian is required to deposit a minimum clearing reserve fund as a percentage of the Quota, the percentage amount to be determined from time to time by the Shanghai and Shenzhen branches of ChinaClear. Currently, the minimum clearing reserve ratio determined by the ChinaClear' Shanghai and Shenzhen branches are 0.08% and 0.06% respectively.

#### 4.2.10.5 CIBM Initiative Specific Risks

#### **Regulatory Risks**

An investment via the CIBM Initiative by the Fund is also subject to regulatory risks. The relevant rules and regulations on investments via the CIBM Initiative are subject to changes which may have potential retrospective effect. In the event that the relevant PRC authorities suspend accounts opening or trading via the CIBM Initiative, the Fund's ability to invest via the CIBM Initiative will be limited and, after exhausting other trading alternatives, the Fund may suffer substantial losses as a result.

Moreover, although there is no quota restriction under the Investment Regulations, relevant information about the Fund's investments such as the anticipated investment size and investment term needs to be filed with PBOC and an updating filing will be required if there is any significant change to the filed information. It cannot be predicted whether PBOC will make any comments on or require any changes with respect to such information for the purpose of filing. If so required, the Fund will need to follow PBOC instructions and make the relevant changes accordingly, which, may not be in the best interests of the Fund and the Shareholders from a commercial perspective.

#### Liquidity and Volatility

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Market volatility and potential lack of liquidity due to low trading volume of certain debt securities in the CIBM may result in prices of certain debt securities traded on such market fluctuating significantly. The Portfolios investing in such market are therefore subject to liquidity and volatility risks. The bid and offer spreads of the prices of such securities may be large, and the Fund may therefore incur significant trading and realization costs and may even suffer losses when disposing of such investments.

#### **Settlement Agent and Procedures**

An onshore trading and settlement agent shall be engaged by the Investment Adviser to make the filing on behalf of the Fund and conduct trading and settlement agency services for the Fund. To the extent that the Fund transacts via the CIBM Initiative, the Fund may also be exposed to risks associated with settlement procedures and default of counterparties. The counterparty which has entered into a transaction with the Fund may default in its obligation to settle the transaction by delivery of the relevant security or by payment for value.

Since the relevant filings and account opening for investment via the CIBM Initiative have to be carried out via an onshore settlement agent, the Fund is also subject to the risks of default or errors on the part of the onshore settlement agent.

Moreover, PBOC will exercise on-going supervision on the onshore settlement agent and the Fund's trading activities under Investment Regulations. In the occurrence of any non-compliance of these regulations by either the settlement agent or the Fund, PBOC may take relevant administrative actions such as suspension of trading and mandatory exit against the Fund and/or the Investment Adviser. The Fund and the Shareholders may suffer substantial losses due to such suspension or mandatory exit.

### **Remittance and Repatriation**

The Investment Regulations allow foreign investors to remit investment amounts in RMB or foreign currency into China for investing via the CIBM Initiative. However, currently the relevant Portfolio will need to remit investment principal up to at least 50% of its anticipated investment size within nine months after the filing with PBOC is completed, or else an updated filing will need to be made through the settlement agent. For repatriation of funds out of China by the relevant Portfolio, the ratio of RMB to foreign currency should generally match the original currency ratio when the investment principal was remitted into China, with a maximum permissible deviation of 10%. Such requirements may change in the future which may have an adverse impact on the Fund's investment via the CIBM Initiative.

## 4.2.11 Publicly traded securities

In the event that a Portfolio acquires fixed income securities and / or equity securities that are publicly traded, the Portfolio will be subject to the risks inherent in investing in public securities. In addition, in such circumstances the Portfolio may be unable to obtain financial covenants or other contractual rights that it might otherwise be able to obtain in making privately-negotiated debt investments. Moreover, a Portfolio may not have the same access to information in connection with investments in public securities, either when investigating a potential investment or after making an investment, as compared to a privately-negotiated investment. Furthermore, a Portfolio may be limited in its ability to make investments, and to sell existing investments, in public securities if Goldman Sachs has material, non-public information regarding the issuers of those securities. The inability to sell securities in these circumstances could materially adversely affect the investment results of a Portfolio.

#### 4.2.12 Short sales

In accordance with Appendix A – "UCITS Investment Restrictions", no short sales of securities will be undertaken; short positions may only be achieved using securitised and non-securitised financial derivative instruments. Short selling allows the investor to profit from declines in securities. A synthetic short sale creates the risk of a theoretically unlimited loss, in that the price of the underlying security could theoretically increase without limit. Securities may be synthetically sold short by a Portfolio in a long / short strategy to hedge a long position, or to enable the Portfolio to express a view as to the relative value between the long and short positions.

There is no assurance that the objectives of this strategy will be achieved, or specifically that the long positions will not decrease in value and the synthetic short positions will not increase in value, causing the Portfolio losses on both components of the transaction.

Securities regulators may ban, via temporary measures, any legal or natural person from entering into transactions which might constitute or increase a net short position on financial derivative instruments ("Short-Selling Ban"). The purpose of such action is to closely monitor the functioning of those markets. Short-Selling Bans may directly or indirectly impact the performance of a Portfolio, as implementation of its investment objective by alternative methods may reveal to be economically less efficient. These restrictions and reporting requirements may prevent a Portfolio from successfully implementing its investment strategies, including, without limitation, as part of any long / short strategy or in connection with hedging its investments, and to achieving its investment objective. In addition, reporting requirements relating to short selling may provide transparency to a Portfolio's competitors as to its short positions, thereby having a detrimental impact on the Portfolio's returns.

# 4.2.13 Market risks of spread transactions

Where a Portfolio enters into spread transactions, it is subject to the risk that the prices of the securities underlying the positions comprising such spreads will not fluctuate in the same direction or to the same extent during the period in which the spread position is maintained. Under such circumstances, the Portfolio could sustain losses on one security or both positions of the spread transaction.

## 4.2.14 Small capitalisation companies

Investing in the securities of smaller, lesser-known companies may involve greater risk and the possibility of greater price volatility than investing in larger, more mature better known companies or in a more diverse portfolio of equity securities. The securities of small capitalisation and recently organised companies pose greater investment risks because such companies may have limited product lines, distribution channels and financial and managerial resources. Further, there is often less publicly available information concerning such companies than for larger, more established businesses. The securities of small capitalisation companies are often traded over-the-counter or on regional exchanges and may not be traded in the volumes typical on a national securities exchange. Consequently, a Portfolio may be required to dispose of such securities. Investments in small capitalisation companies may also be more difficult to value than other types of securities because of the foregoing considerations as well as lower trading volumes. Additionally, transaction costs for these types of investments are often higher than those of larger capitalisation companies.

## 4.2.15 Companies with limited operating history

Investments in companies with limited operating histories are more speculative and entail greater risk than do investments in companies with an established operating record.

## 4.2.16 No reliance on past performance

The past investment performance of the Investment Adviser and the Portfolios should not be construed as an indication of the future results of the Investment Adviser or the Portfolios. A Portfolio may have a limited operating history upon which prospective investors cannot reliably evaluate performance. The results of other investment funds formed and accounts managed by the Investment Adviser, its Affiliates and Goldman Sachs, currently or in the past, which have or have had investment programs that are different from or similar to the investment program of a Portfolio, or which may have a longer operating history are also not indicative of the results that the Portfolio may achieve. The Portfolio makes investments in a different portfolio of securities. Accordingly, the Portfolios' results may differ from and are independent of the results previously obtained by the Investment Adviser and those investment funds and accounts. Further, a Portfolio and its method of operation may differ in several respects from other Goldman Sachs investment vehicles or accounts; *e.g.*, there are different investment and return objectives and investment allocation strategies and, in certain cases, investment techniques. Potential investors who desire performance or related information with respect to other investment funds formed or managed by Goldman Sachs should contact their usual Goldman Sachs representative or the Management Company.

## 4.2.17 Off-exchange transactions

While some off-exchange markets are highly liquid, transactions in off-exchange, or non-transferable, financial derivative instruments may involve greater risk than investing in on-exchange financial derivative instruments because there is no exchange market on which to close out an open position. It may be impossible to liquidate an existing position, to assess the value of the position arising from an off-exchange transaction or to assess the

exposure to risk. Bid and offer prices need not be quoted, and even where they are, they will be established by dealers in these instruments and consequently it may be difficult to establish what a fair price is.

## 4.2.18 Margin transactions

Instead of paying the whole purchase price immediately, certain transactions which are margined require a Portfolio to make a series of payments against the purchase price instead (known as contingent liability transactions).

If the Portfolio trades in futures, contracts for difference or sells options, the Portfolio may sustain a total loss of the margin it deposits with the broker to establish or maintain a position. If the market moves against the Portfolio, the Portfolio may be called upon to pay substantial additional margin at short notice to maintain the position. If the Portfolio fails to do so within the time required, its position may be liquidated at a loss and the Portfolio will be liable for any resulting deficit.

Even if a transaction is not margined, it may still carry an obligation to make further payments in certain circumstances over and above any amount paid when the contract was entered into. Contingent liability transactions which are not traded on or under the rules of a recognised or designated investment exchange may expose the Portfolio to substantially greater risks.

## 4.2.19 Trading liquidity

Under certain trading conditions it may be difficult or impossible to liquidate a position. This may occur, for example, at times of rapid price movement if the price rises or falls in one trading session to such an extent that under the rules of the relevant exchange trading is suspended or restricted. Placing a stop-loss order will not necessarily limit losses to the intended amounts, because market conditions may make it impossible to execute such an order at the stipulated price.

## 4.2.20 Clearing house protections

On many exchanges, the performance of a transaction by a broker (or the third party with whom he is dealing on a Portfolio's behalf) is "guaranteed" by the exchange or its clearing house. However, this guarantee is unlikely in most circumstances to cover the Portfolio in its relationship with the broker, and may not protect the Portfolio if the broker or another party defaults on its obligations to the Portfolio. There is no clearing house for traditional options, nor normally for off-exchange instruments which are not traded under the rules of a recognised or designated investment exchange. Please refer to "*Particular risks of financial derivative instruments*" for more information on clearing requirements for over-the-counter financial derivative instruments.

## 4.2.21 Investments which are not readily realisable

A Portfolio has the right to invest up to 10% of its net assets in Transferable Securities and Money Market Instruments which do not comply with the Investment Restrictions set out in paragraph 1 of Appendix A– "UCITS Investment Restrictions". Subject to its requirement to comply with Article 84 of the UCITS Directive, as implemented in Luxembourg by Article 28(1)(b) of the Law of 17 December 2010, which obliges a UCITS fund to redeem its shares, in accordance with the terms of the Prospectus, at the request of a Shareholder, certain of the Fund's investments may be in assets which may be less liquid, or which may be liquid when purchased but may subsequently suffer from illiquidity as market circumstances change, which can happen without warning and very suddenly.

Such illiquid securities and financial instruments may not be readily disposable and, in some cases, may be subject to contractual, statutory or regulatory prohibitions on disposition for a specified period of time. The market value of a Portfolio's investments may fluctuate with, among other things, changes in prevailing interest rates, general economic conditions, the condition of financial markets, developments or trends in any particular industry and the financial condition of the issuers of the securities in which the Portfolio invests. There may be no readily available market for such investments and from time to time there may be difficulty in obtaining reliable information about the value and extent of risks associated with such investments. During periods of limited liquidity and higher price volatility, a Portfolio's ability to acquire or dispose of investments at a price and time that the Investment Adviser deems advantageous may be impaired. As a result, in periods of rising market prices, a Portfolio may be unable to participate in price increases fully to the extent that it is unable to acquire or dispose desired positions quickly; conversely, the Portfolio's inability to dispose fully and promptly of positions in declining markets will cause its net asset value to decline as the value of unsold positions is marked to lower prices.

The above circumstances could prevent a Portfolio from liquidating positions promptly and could subject the Portfolio to substantial losses. As, when it receives redemption requests, a Portfolio is not obliged to realise its assets pro rata across its portfolio, redemption requests by Shareholders in a Portfolio that require the Portfolio to liquidate underlying positions may lead to:

- the Portfolio realising a greater portion of more liquid securities resulting in the Portfolio then holding a greater concentration of such relatively less liquid interests than was previously the case and the Portfolio's investment mix may thereby become more biased towards relatively less liquid securities which could increase the risk for remaining Shareholders; and/or
- the Portfolio realising less liquid assets at an unfavourable time and/or unfavourable conditions which may adversely impact the value that is realised for those assets and/or the Portfolio's ability to settle redemption requests on its normal settlement cycle.

The net asset value of a Portfolio as of a particular date may be materially less than or greater than the net asset value the Portfolio that would be determined if the Portfolio's assets were to be liquidated as of such date. For example, if a Portfolio were required to sell a certain asset or all or a substantial portion of its assets on a particular date, the actual price that the Portfolio would realize upon the disposition of such asset or assets could be materially less than the value of such asset or assets as reflected in the net asset value of the Portfolio. Volatile market conditions could also cause reduced liquidity in the market for certain assets, which could result in liquidation values that are materially less than the values of such assets as reflected in the net asset value of a Portfolio.

A Portfolio may invest in assets that lack a readily ascertainable market value, or assets held by a Portfolio may not have readily ascertainable market value in the future. A Portfolio's net asset value will be affected by the valuations of any such assets (including, without limitation, in connection with calculation of any investment management and performance fees). In determining the probable realization value or fair value of assets that lack a readily ascertainable market value, the Fund (or an affiliated or independent agent thereof) may use one or more of a variety of valuation methodologies (depending on factors including the asset type). The assets may be valued using dealer supplied quotations or pricing models developed by third parties, the Management Company, the Investment Adviser, the Valuer and/or Affiliates of the Management Company and the Investment Adviser. Such methodologies may be based upon assumptions and estimates that are subject to error.

Given the uncertainty inherent in the valuation of assets that lack a readily ascertainable market value, the value of such assets as reflected in a Portfolio's net asset value may differ materially from the prices at which the Portfolio would be able to liquidate such assets. The value of assets that lack a readily ascertainable market value may be subject to later adjustment based on valuation information available to the Fund (or its agents) at that time including, for example, as a result of year-end audits.

If the Management Company, or any other party, is involved in the valuation of the Fund's assets, including assets that lack a readily ascertainable market value, the Management Company or such other party may face a conflict of interest in valuing such assets, as their value may affect the compensation owed to the Management Company or such other party. Please refer to Section 17 "Determination of Net Asset Value" in the Prospectus for more information on how positions will be valued and net asset value calculated.

# 4.2.22 Credit Default Risk

An issuer or guarantor of a security, or a bank or other financial institution that has entered into a repurchase agreement, may default on its obligation to pay interest and repay principal. In addition, this risk may include the risk of default on foreign letters of credit, guarantees or insurance policies that back municipal securities.

The credit quality of a Portfolio's portfolio securities may meet the Portfolio's credit quality requirements at the time of purchase but then deteriorate thereafter, and such deterioration can occur rapidly. In certain instances, the downgrading or default of a single holding or guarantor of a Portfolio's holding may impair the Portfolio's liquidity and have the potential to cause significant net asset value deterioration.

# 4.2.23 Infrastructure Group of Industries Risks

Infrastructure companies are susceptible to various factors that may negatively impact their businesses or operations, including costs associated with compliance and changes in environmental, governmental and other regulations, rising interest costs in connection with capital construction and improvement programs, government budgetary constraints that impact publicly funded projects, the effects of general economic conditions throughout the world, surplus capacity and depletion concerns, increased competition from other providers of services, uncertainties regarding the availability of fuel at reasonable prices, the effects of energy conservation policies, unfavorable tax laws or accounting policies, high leverage and natural or man-made disasters. Infrastructure companies may also be affected by innovations in technology which could render the way in which they deliver a product or service obsolete.

# 4.3 Legal issues relating to investments

# 4.3.1 Government investment restrictions

Government regulations and restrictions in some countries may limit the amount and type of securities that may be purchased by a Portfolio or the sale of such securities once purchased. The ability of a Portfolio to invest in securities of companies or governments of certain countries may be limited or, in some cases, prohibited. As a result, larger portions of a Portfolio's assets may be invested in those countries where such limitations do not exist. Such restrictions may also affect the market price, liquidity and rights of securities that may be purchased by a Portfolio, and may increase Portfolio expenses. In addition, policies established by the governments of certain countries may adversely affect each Portfolio's investments and the ability of a Portfolio to achieve its investment objective.

In addition, the repatriation of both investment income and capital is often subject to restrictions such as the need for certain governmental consents, and even where there is no outright restriction, the mechanics of repatriation or, in certain countries, the inadequacy of the U.S. dollar currency or any other major currency available to non-governmental entities, may affect certain aspects of the operation of a Portfolio. In countries that have an inadequate supply of U.S. dollar currency or any other major currency, issuers that have an obligation to pay a Portfolio in U.S. dollars or that other major currency may experience difficulty and delay in exchanging local currency to U.S. dollar currency or that other currency and thus hinder the Portfolio's repatriation of investment income and capital. Moreover, such difficulty may be exacerbated in instances where governmental entities in such countries markets of several countries is restricted or controlled to varying degrees by laws restricting foreign investment and these restrictions have recently imposed restrictions and reporting requirements on short selling. See "— *Short sales*". Further, regulators and exchanges are authorised to regulate trading or other activity with respect to certain markets and may impose other restrictions which could have significant adverse effects on a Portfolio's portfolio and the ability of the Portfolio to pursue its investment strategies and achieve its investment objective.

## 4.3.2 No investment guarantee

Investment in a Portfolio is not in the nature of a deposit in a bank account and is not protected by any government, government agency or other guarantee scheme which may be available to protect the holder of a bank deposit or securities account or any guarantee at all.

# 4.3.3 Regulatory interpretation of UCITS restrictions

Each Portfolio is subject to the investment restrictions set out in Appendix A – "UCITS Investment Restrictions". Ordinarily, such investment restrictions apply at the level of each Portfolio rather than at the level of the Fund as a whole. However, certain restrictions have been interpreted by the relevant regulatory authorities (such as ESMA or the CSSF) to apply at the level of the Fund. This means that the holdings of the various Portfolios would be combined for the purposes of determining compliance with the relevant restriction. This may render the application of a given restriction more prohibitive for a given Portfolio than it would have been had the restriction applied at the level of the Portfolio rather than the Fund as a whole. As a result, the relevant Portfolio may have to dispose of, or refrain from purchasing, assets that it otherwise would have held, which may hinder the Portfolio's ability to achieve its investment objective.

Furthermore, the application and interpretation of EU legislation (or their implementation in a Member State) may differ from one Member State to another. As a result, the implementation of the investment strategy of a particular Portfolio may differ from the way such strategy would be implemented if such Portfolio was located in another Member State.

#### 4.4 Investment in debt securities

#### 4.4.1 Fixed income securities

A Portfolio may invest in fixed income securities. Investment in these securities may offer opportunities for income and capital appreciation, and may also be used for temporary defensive purposes and to maintain liquidity. Fixed income securities are obligations of the issuer to make payments of principal and / or interest on future dates, and include, among other securities: bonds, notes, and debentures issued by corporations; debt securities issued or guaranteed by governments or their agencies or instrumentalities; municipal securities; and mortgage-backed and asset backed securities. These securities may pay fixed, variable, or floating rates of interest, and may include zero coupon obligations. Fixed-income securities are subject to the risk of the issuer's or a guarantor's inability to meet principal and interest payments on its obligations (i.e., credit risk) and are subject to price volatility due to factors such as interest rate sensitivity, market perception of the creditworthiness of the issuer, and general market liquidity (i.e., market risk).

A Portfolio's investments in debt securities may be subject to early redemption features, refinancing options, prepayment options or similar provisions which, in each case, could result in the issuer repaying the principal on an obligation held by the Portfolio earlier than expected. This may happen when there is a decline in interest rates, or when the issuer's performance allows the refinancing of debt with lower cost debt. Early repayments of investments may have a material adverse effect on the Portfolio's investment objective and the profits on invested capital.

A Portfolio may invest in Rule 144A securities, which are privately offered securities that can be resold only to certain qualified institutional buyers (as such terms are defined in the 1933 Act). As such securities are traded among a limited number of investors, certain Rule 144A securities may be illiquid and involve the risk that a Portfolio may not be able to dispose of these securities quickly or in adverse market conditions.

#### 4.4.2 Tranched instruments

A Portfolio may, in the sole discretion of the Investment Adviser, directly or indirectly invest in Investment Grade or other debt instruments of companies or other entities not affiliated with countries or governments. Certain of such securities may be fixed pools or may be "market value" or managed pools of collateral which are typically separated into tranches representing different degrees of credit quality, with lower rated tranches being subordinate to senior tranches. The returns on the junior tranches of such pools are especially sensitive to the rate of defaults in the collateral pool. In addition, the exercise of redemption rights, if any, by more senior tranches of such pools and certain other events could result in an elimination, deferral or reduction in the funds available to make interest or principal payments to the junior tranches of such pools.

As with other investments made by a Portfolio, there may not be a liquid market for these debt instruments, which may limit the Portfolio's ability to sell these debt instruments or to obtain the desired price. Futures and options on futures on debt and other fixed income securities (such as treasury futures and Eurodollar futures) are subject to all the foregoing risks, in addition to the risks particularly associated with futures and financial derivative instruments generally.

#### 4.4.3 Investment in fixed income securities and risks of interest and exchange rate fluctuations

The net asset value of the Shares of a Portfolio invested in fixed income securities will change in response to fluctuations in interest rates and currency exchange rates which can be caused by a wide variety of market factors, including central bank monetary policy, inflation levels and changes in general economic conditions. Except to the extent that values are independently affected by currency exchange rate fluctuations, when interest rates decline, the value of fixed income securities generally can be expected to rise and vice versa. The performance of investments in fixed income securities denominated in a specific currency will also depend on the interest rate environment in the country issuing the currency. As the net asset value of each Portfolio will be calculated in its Base Currency, the performance of the Portfolio's investments not denominated in the Base Currency will also depend on the strength of such currency against the Base Currency and the interest rate environment in the country issuing the currency. Absent other events that could otherwise affect the value of non-Base Currency investments (such as a change in December 2017 51 Goldman Sachs Asset Management

the political climate or an issuer's credit quality), appreciation in the value of the non-Base Currency generally can be expected to increase the value of a Portfolio's corresponding non-Base Currency investments in terms of the Base Currency. A rise in interest rates or decline in the value of currencies other than the Base Currency relative to the Base Currency generally can be expected to depress the value of a Portfolio's non-Base Currency investments.

## 4.4.4 Insolvency considerations with respect to issuers of indebtedness

Indebtedness consisting of obligations of different issuers may be subject to various laws enacted in the countries of their issuance for the protection of creditors. These insolvency considerations and the levels of protection provided will differ depending on the country in which each issuer is located or domiciled and may differ depending on whether the issuer is a non-sovereign or a sovereign entity.

Generally, an issuer would be considered insolvent at a particular time if the sum of its debts was then greater than all of its property at a fair valuation, or if the present fair saleable value of its assets was then less than the amount that would be required to pay its probable liabilities on its existing debts as they became absolute and matured. There can be no assurance as to what standard a court would apply in order to determine whether the issuer was "insolvent" after giving effect to the incurrence of the indebtedness in which a Portfolio invested or that, regardless of the method of valuation, a court would not determine that the issuer was "insolvent" upon giving effect to such incurrence. In addition, in the event of the insolvency of an issuer of indebtedness in which the Portfolio invests, payments made on such indebtedness could be subject to avoidance as a "preference" if made within a certain period of time (which may be as long as one year in connection with investments in companies affiliated with Goldman Sachs) before insolvency. This means that if such payment is viewed as a "preference" it may be subject to repayment. In general, if payments on indebtedness are held to be void, whether as fraudulent conveyances or preferences, such payments can be recaptured from the Portfolio.

It is not anticipated that any Portfolio will engage in conduct that would form the basis for a successful cause of action based upon fraudulent conveyance, preference or equitable subordination. There can be no assurance, however, as to whether any lending institution or other party from which a Portfolio may acquire such indebtedness engaged in any such conduct (or any other conduct that would subject such indebtedness and the Portfolio to insolvency laws) and, if it did, as to whether such creditor claims could be asserted in a court against the Portfolio.

## 4.4.5 Credit ratings

The Investment Adviser may, but is not required to, use credit ratings to evaluate securities. Credit ratings issued by credit rating agencies are designed to evaluate the safety of principal and interest payments of rated securities. They do not, however, evaluate the market value risk of lower-quality securities and, therefore, may not fully reflect the true risks of an investment. In addition, credit rating agencies may or may not make timely changes in a rating to reflect changes in the economy or in the condition of the issuer that affect the market value of the security. Consequently, credit ratings are used only as a preliminary indicator of investment quality. Investments in lower-quality and comparable unrated obligations will be more dependent on the Investment Adviser's credit analysis than would be the case with investments in Investment Grade debt obligations. Generally, a credit rating agency will not, as a matter of policy, assign a rating to a corporate issuer of debt which is higher than the rating assigned to the country in which the corporation is domiciled. Thus, ratings for emerging market corporate issuers are generally capped by the sovereign ratings.

#### 4.4.6 Risks of investing in Non-Investment Grade fixed-income securities

Non-Investment Grade fixed-income securities are considered predominantly speculative by traditional investment standards. In some cases, these obligations may be highly speculative and have poor prospects for reaching Investment Grade standing. Non-Investment Grade fixed-income securities and unrated securities of comparable credit quality are subject to the increased risk of an issuer's inability to meet principal and interest obligations. These securities, also referred to as high yield securities, may be subject to greater price volatility due to such factors as specific corporate developments, interest rate sensitivity, negative perceptions of the junk bond markets generally and less secondary market liquidity.

Non-Investment Grade fixed-income securities are often issued in connection with a corporate reorganisation or restructuring or as part of a merger, acquisition, takeover or similar event. They are also issued by less established companies seeking to expand. Such issuers are often highly leveraged and generally less able than more established

or less leveraged entities to make scheduled payments of principal and interest in the event of adverse developments or business conditions.

The market value of Non-Investment Grade fixed-income securities tends to reflect individual corporate developments to a greater extent than that of higher rated securities which react primarily to fluctuations in the general level of interest rates. As a result, where a Portfolio invests in such securities its ability to achieve its investment objective may depend to a greater extent on the Investment Adviser's judgement concerning the creditworthiness of issuers than in the case of investment in higher-rated securities. Issuers of Non-Investment Grade fixed-income securities may not be able to make use of more traditional methods of financing and their ability to service debt obligations may be more adversely affected than issuers of higher-rated securities by economic downturns, specific corporate developments or the issuer's inability to meet specific projected business forecasts. Negative publicity about the junk bond market and investor perceptions regarding lower rated securities, whether or not based on fundamental analysis, may depress the prices for such securities.

A holder's risk of loss from default is significantly greater for Non-Investment Grade fixed-income securities than is the case for holders of other debt securities because such Non-Investment Grade securities are generally unsecured and are often subordinated to the rights of other creditors of the issuers of such securities. Investment by a Portfolio in defaulted securities poses additional risk of loss should non-payment of principal and interest continue in respect of such securities. Even if such securities are held to maturity, recovery by a Portfolio of its initial investment and any anticipated income or appreciation is uncertain.

The secondary market for Non-Investment Grade fixed-income securities is concentrated in relatively few market makers and is dominated by institutional investors, including mutual funds, insurance companies and other financial institutions. Accordingly, the secondary market for such securities is not as liquid as, and is more volatile than, the secondary market for higher-rated securities. In addition, market trading volume for high yield fixed-income securities is generally lower and the secondary market for such securities could contract under adverse market or economic conditions, independent of any specific adverse changes in the condition of a particular issuer. These factors may have an adverse effect on the market price and a Portfolio's ability to dispose of particular portfolio investments. A less liquid secondary market also may make it more difficult for a Portfolio to obtain precise valuations of the high yield securities in its portfolio.

Credit ratings do not evaluate the market value risk of Non-Investment Grade securities and, therefore, may not fully reflect the true risks of an investment. See "—*Credit Ratings*". The Investment Adviser employs its own credit research and analysis, which includes a study of existing debt, capital structure, ability to service debt and to pay dividends, the issuer's sensitivity to economic conditions, its operating history and the current trend of earnings. The Investment Adviser continually monitors the investments in a Portfolio and evaluates whether to dispose of or to retain Non-Investment Grade and comparable un-rated securities whose credit ratings or credit quality may have changed.

As a result of a Portfolio's investment in Non-Investment Grade investments and as a consequence of credit problems with such investment and the possibility that such Portfolio may participate in restructuring activities, it is possible that this Portfolio may become involved in litigation. Litigation entails expense and the possibility of counterclaim against the Portfolio and ultimately judgments may be rendered against this Portfolio for which the Portfolio may not carry insurance.

## 4.4.7 Purchases of securities and other obligations of financially distressed companies

A Portfolio may directly or indirectly purchase securities and other obligations of companies that are experiencing significant financial or business distress ("Distressed Companies"), including companies involved in bankruptcy, insolvency or other reorganisation and liquidation proceedings. Although such purchases may result in significant returns, they involve a substantial degree of risk and may not show any return for a considerable period of time or any return at all. Evaluating investments in Distressed Companies is highly complex and there is no assurance that a Portfolio will correctly evaluate the nature and magnitude of the various factors that could affect the prospects for a successful reorganisation or similar action. In any reorganisation or liquidation proceeding relating to a Distressed Company in which a Portfolio invests, such Portfolio may lose its entire investment or may be required to accept cash or securities with a value less than its original investment. In addition, distressed investments may require active participation by the Investment Adviser and its representatives. This may expose a Portfolio to litigation risks or restrict the Portfolio's ability to dispose of its investments. Under such circumstances, the returns generated from the Portfolio's investments may not compensate Shareholders adequately for the risks assumed.

Given their financial situation, Distressed Companies also face increased risk that they may be involved in bankruptcy or insolvency proceedings. There are a number of significant risks when investing in Distressed Companies that are or may be involved in bankruptcy or insolvency proceedings, including adverse and permanent effects on an issuer, such as the loss of its market position and key personnel, otherwise becoming incapable of restoring itself as a viable entity and, if converted to a liquidation, a possible liquidation value of the company that is less than the value that was believed to exist at the time of the investment. Many events in a bankruptcy or insolvency are the product of contested matters and adversary proceedings that are beyond the control of the creditors. Bankruptcy or insolvency proceedings are often lengthy and difficult to predict and could adversely impact a creditor's return on investment. The bankruptcy and insolvency courts have extensive power and, under some circumstances, may alter contractual obligations of a bankrupt company. See "*—Insolvency Considerations with Respect to Issuers of Indebtedness*". Stockholders, creditors and other interested parties are all entitled to participate in bankruptcy or insolvency proceedings and will attempt to influence the outcome for their own benefit. Administrative costs relating to a bankruptcy or insolvency proceedings will be paid out of the debtor's estate prior to any returns to creditors. Also, certain claims, such as for taxes, may have priority by law over the claims of certain creditors.

# 4.4.8 Convertible securities

A Portfolio may invest in convertible securities, which may include corporate notes or preferred stock but are ordinary long-term debt obligations of the issuer convertible at a stated exchange rate into common stock of the issuer. As with all debt securities, the market value of convertible securities tends to decline as interest rates increase and, conversely, to increase as interest rates decline. Convertible securities generally offer lower interest or dividend yields than non-convertible securities of similar quality. However, when the market price of the common stock underlying a convertible security exceeds the conversion price, the price of the convertible security tends to reflect the value of the underlying common stock. As the market price of the underlying common stock declines, the convertible security tends to trade increasingly on a yield basis, and thus may not depreciate to the same extent as the underlying common stock. Convertible securities generally rank senior to common stocks in an issuer's capital structure and are consequently of higher quality and entail less risk than the issuer's common stock. However, the extent to which such risk is reduced depends in large measure upon the degree to which the convertible security sells above its value as a fixed income security. In evaluating a convertible security, the Investment Adviser will give primary emphasis to the attractiveness of the underlying common stock. If a convertible security held by a Portfolio is called for redemption, the Portfolio will be required to permit the issuer to redeem the security, convert it into the underlying stock or sell it to a third party. Any of these actions could have an adverse effect on a Portfolio's ability to achieve its investment objective.

## 4.4.9 Zero coupon and deferred interest bonds

A Portfolio may invest in zero coupon bonds and deferred interest bonds, which are debt obligations issued at a significant discount from face value. The original discount approximates the total amount of interest the bonds will accrue and compound over the period until maturity or the first interest accrual date at a rate of interest reflecting the market rate of the security at the time of issuance. While zero coupon bonds do not require the periodic payment of interest, deferred interest bonds generally provide for a period of delay before the regular payment of interest begins. Such investments benefit the issuer by mitigating its initial need for cash to meet debt service and some also provide a higher rate of return to attract investors who are willing to defer receipt of such cash. Such investments experience greater volatility in market value due to changes in interest rates than debt obligations which provide for regular payments of interest, and the Portfolio may accrue income on such obligations even though it receives no cash.

# 4.4.10 Mezzanine debt

A Portfolio may invest in mezzanine debt. Mezzanine debt is typically junior to the obligations of a company to senior creditors, trade creditors and employees. The ability of a Portfolio to influence a company's affairs, within the regulatory limits, especially during periods of financial distress or following an insolvency, will be substantially less than that of senior creditors.

## 4.4.11 Asset-backed securities

A Portfolio may invest in securities that represent an interest in a pool of assets such as mortgages ("mortgagebacked securities") and, subject to applicable law, credit card receivables or other types of loans ("asset-backed securities"). Payments of principal and interest on the underlying loans are passed through to the holders of such securities over the life of the securities. Most asset-backed securities (including mortgage-backed securities) are subject to early prepayment of principal, which can be expected to accelerate during periods of declining interest rates. Any such prepayments amounts received by the Fund as holder of the security can usually be reinvested only at the lower yields then prevailing in the market. Therefore, during periods of declining interest rates, these securities are less likely than other fixed income obligations to appreciate in value and less effective at locking in a particular yield. On the other hand, asset-backed securities (including mortgage-backed securities) are subject to substantially the same risk of depreciation during periods of rising interest rates as other fixed income securities. Mortgage and assetbacked securities can also be subject to the risk of default on the underlying mortgages or other assets.

The yield characteristics of mortgage and asset-backed securities differ from those of traditional debt obligations. Among the principal differences are that interest and principal payments are made more frequently on mortgage and asset-backed securities, usually monthly, and that principal may be prepaid at any time because the underlying mortgage loans or other assets generally may be prepaid at any time. As a result, if a Portfolio purchases these securities at a premium, a prepayment rate that is faster than expected will reduce yield to maturity, while a prepayment rate that is slower than expected will have the opposite effect of increasing the yield to maturity. Conversely, if a Portfolio purchases these securities at a discount, a prepayment rate that is faster than expected will reduce yield to maturity. Accelerated prepayments on securities purchased by a Portfolio at a premium also impose a risk of loss of principal because the premium may not have been fully amortized at the time the principal is prepaid in full.

The characteristics of asset-backed securities also differ in a number of respects from those of traditional debt securities. The credit quality of most asset-backed securities depends primarily upon the credit quality of the assets underlying such securities, how well the entity issuing the securities is insulated from the credit risk of the originator or any other affiliated entities, the amount and quality of any credit enhancement to such securities, the actual default rate of the underlying assets, the timing of recoveries and the changes in the composition of underlying assets from time to time.

The price of mortgage or asset-backed securities depends, substantially, on the issuer's credit quality or ability to pay principal and interest when due. The price is likely to fall if an issuer defaults on its obligation to pay principal or interest or if the instrument's credit rating is downgraded by a credit rating agency. The issuer may default on its obligation to pay principal or interest because of changes in specific market, economic, industry, political, regulatory, geopolitical, and other conditions that affect the underlying assets or collateral of the instrument. In particular, these changes may cause borrowers of underlying mortgages or loans to default on their obligations and/or the guarantees supporting the mortgage- or asset-backed securities to default. Enforcing rights against the underlying assets, collateral or guarantees may be difficult, or the underlying assets, collateral or guarantees may be insufficient to pay principal and/or interest when due. In such a case, the Portfolios could incur substantial losses.

Payment of principal and interest on some mortgage-backed securities may be guaranteed by the US government, or by agencies or instrumentalities of the US government. Certain mortgage-backed securities created by non-governmental issuers may be supported by various forms of insurance or guarantees, while other such securities may be backed only by the underlying mortgage collateral.

Asset-backed securities (including mortgage-backed securities) may present liquidity risk if a Portfolio investing in such securities cannot sell a security at the most opportunistic time and price. Therefore, a Portfolio investing in asset-backed securities (including mortgage-backed securities) may face higher liquidity risk than a Portfolio investing in other types of securities.

Asset-backed securities (including mortgage-backed securities) may be issued by entities, including special purpose vehicles, domiciled and/or administered in a variety of jurisdictions, each with their own corporate, securities and bankruptcy laws and regulations, which may offer various degrees of protection to holders of securities issued by such entities. Therefore, asset-backed securities (including mortgage-backed securities) may present higher legal risks than other types of securities.

Asset-backed securities may also present certain credit risks that are not presented by mortgage-backed securities because asset-backed securities generally do not have the benefit of a security interest over the collateral that is comparable to mortgage assets. There is the possibility that, in some cases, recoveries on repossessed collateral may not be available to support payments on these securities.

# 4.4.12 Mortgage-backed securities

Mortgage-backed securities are a type of asset-backed security.

In addition to risks covered in "Asset-backed securities", a Portfolio's investment strategies may involve trading in mortgage-backed securities on a forward pass through or "to be allocated" ("TBA") basis. In a TBA trade, the seller and buyer agree to the type of security, coupon, face value, price and settlement date (typically at least a month forward) at the time of the trade but do not specify the actual pools of securities to be traded until just before settlement date. In the period between trade and settlement date, the Portfolio will be exposed to counterparty credit risk and will maintain an amount of cash or near cash assets equal to the amount of TBA purchase commitments. Conversely, in the event of a sale of TBA securities, equivalent deliverable securities or an offsetting TBA purchase commitment (deliverable on or before the sale commitment date) will be held as cover for the transaction.

## 4.4.13 CBOs and CLOs

A Portfolio may invest in collateralised bond obligations ("CBOs") and collateralised loan obligations ("CLOs") and other similar securities which carry similar risks to asset-backed securities (See "-- Asset-Backed Securities"). These may be fixed pools or may be "market value" or managed pools of collateral, including commercial loans, high yield and Investment Grade debt, structured securities and financial derivative instruments relating to debt. The pools are typically separated into tranches representing different degrees of credit quality, with lower rated tranches being subordinate to senior tranches. The senior tranches of CBOs and CLOs, which represent the highest credit quality in the pool, have the greatest collateralisation and pay the lowest spreads over treasuries. Lower rated CBO and CLO tranches represent lower degrees of credit quality and pay higher spreads over treasuries to compensate for the attendant risks. The bottom tranches specifically receive the residual interest payments (i.e., money that is left over after the higher tiers have been paid) rather than a fixed interest rate. The returns on the junior tranches of CBOs and CLOs are especially sensitive to the rate of defaults in the collateral pool. In addition, the exercise of redemption rights, if any, by more senior CBO and CLO tranches and certain other events could result in an elimination, deferral or reduction in the funds available to make interest or principal payments to the junior tranches. A Portfolio may invest in any credit rating tranche of CBOs and CLOs.

In addition, there can be no assurance that a liquid market will exist in any CBO or CLO when the Portfolio seeks to sell its interest therein. Also, it is possible that a Portfolio's investment in a CBO or CLO will be subject to certain contractual limitations on transfer. Further, a CBO or CLO may be difficult to value given current market conditions.

## 4.4.14 Bank loan risks

A Portfolio may invest in fixed and floating rate loans from one or more financial institutions by way of (i) assignment / transfer of; or (ii) participation in the whole or part of the loan amount outstanding. The loan participations or assignments in which a Portfolio invests may not be rated by any internationally recognised rating service.

In both instances, assignments or participations of such loans must be capable of being freely traded and transferred between investors in the loans. Loan obligations are subject to the credit risk of non-payment of principal or interest. In addition, coupon payments of floating rate obligations may not be directly correlated to movements interest rates if they have LIBOR floors. Substantial increases in interest rates may cause an increase in loan obligation defaults. Although a loan obligation may be fully collateralised at the time of acquisition, the collateral may decline in value, be relatively illiquid, or lose all or substantially all of its value subsequent to investment. Many loan obligations are subject to legal or contractual restrictions on resale and may be relatively illiquid and difficult to value. Such loans may be secured or unsecured. Loans that are fully secured offer a Portfolio more protection than an unsecured loan in the event of non-payment of scheduled interest or principal. However, there is no assurance that the liquidation of collateral from a secured loan would satisfy the corporate borrower's obligation. In addition, investments in loans through a direct assignment include the risk that if a loan is terminated, a Portfolio could become part owner of any collateral, and would bear the costs and liabilities associated with owning and disposing of the collateral.

Loan obligations are subject to unique risks, including the possible invalidation of an investment as a fraudulent conveyance under relevant creditors' rights laws. Further, where exposure to loans is gained by purchase of participations there is the additional credit and bankruptcy risk of the direct participant and its failure for whatever reason to account to a Portfolio for monies received in respect of loans directly held by it. In analysing each loan or participation, the Investment Adviser will compare the relative significance of the risks against the expected benefits of the investment. See "paragraph 4.2.3 - Settlement risk".

#### Loan Participation Risk

A Portfolio may not always have direct recourse against a borrower if the borrower fails to pay scheduled principal and interest. Where a Portfolio lacks direct recourse, the Portfolio will look to an agent for the lenders to enforce appropriate credit remedies against the borrower. A Portfolio may be subject to greater delays, expenses and risks than would have been involved if the Portfolio had purchased a direct obligation of the borrower. Under the terms of certain loan participations, a Portfolio may be regarded as a creditor of the agent lender rather than of the underlying borrower, and therefore may be subject to the risk that the agent lender may become insolvent.

### Agent Bank Risk

Loan participations typically represent direct participation in a loan to a corporate borrower, and generally are offered by banks or other financial institutions or lending syndicates. A loan is often administered by an agent bank acting as agent for all holders. Unless, under the terms of the loan or other indebtedness, a Portfolio has direct recourse against the corporate borrower, the Portfolio may have to rely on the agent bank or other financial intermediary to apply appropriate credit remedies against a corporate borrower. However, there are a limited number of available agents so a purchaser's exposure may be concentrated to small number of agents. If an agent becomes insolvent, the agent's appointment may be terminated and a successor agent would be appointed but the purchaser may incur certain costs and delays in realizing payment on a bank loan or suffer a loss of principal and/or interest. See "paragraph 4.4.16 - Lack of control over issuers".

### Senior Loan Risk

Senior loans hold the most senior position in the capital structure of a business entity, and are typically secured with specific collateral and have a claim on the assets and/or stock of the borrower that is senior to that held by subordinated debt holders and stockholders of the borrower. Senior loans are usually rated below Investment Grade. and are subject to similar risks, such as credit risk, as Non-Investment Grade securities. However, senior loans are typically senior and secured in contrast to other Non-Investment Grade securities, which are often subordinated and unsecured. There is less readily available, reliable information about most senior loans than is the case for many other types of securities, and the Investment Adviser relies primarily on its own evaluation of a borrower's credit quality rather than on any available independent sources. The ability of a Portfolio to realise full value in the event of the need to sell a senior loan may be impaired by the lack of an active trading market for certain senior loans or adverse market conditions limiting liquidity. To the extent that a secondary market does exist for certain senior loans, the market may be subject to irregular trading activity, wide bid/ask spreads and extended trade settlement periods. Although senior loans in which a Portfolio may invest generally will be secured by specific collateral, there can be no assurance that liquidation of such collateral would satisfy the borrower's obligation in the event of non-payment of scheduled interest or principal or that such collateral could be readily liquidated. In the event of bankruptcy of a borrower, a Portfolio could experience delays or limitations with respect to its ability to realise the benefits of the collateral securing a senior loan. Moreover, any specific collateral used to secure a senior loan may decline in value or become illiquid, which would adversely affect the senior loan's value. Uncollateralised senior loans involve a greater risk of loss. Some senior loans are subject to the risk that a court, pursuant to fraudulent conveyance or other similar laws, could subordinate the senior loans to presently existing or future indebtedness of the borrower or take other action detrimental to lenders, including the relevant Portfolio, such as invalidation of senior loans.

#### Junior Loan Risk

Junior loans are generally subject to similar risks as senior loans. Because junior loans (including second lien loans) are subordinated or unsecured and thus lower in priority of payment to senior loans, they are subject to the additional risk that the cash flow of the borrower and property securing the loan or debt, if any, may be insufficient to meet scheduled payments after giving effect to the senior secured obligations of the borrower. This risk is generally higher for subordinated unsecured loans or debt, which are not backed by a security interest in any specific collateral. Junior loans generally have greater price volatility than senior loans, which would create greater credit risk exposure for the holders of such loans. Certain junior loans, e.g. second lien loans, share the same risks as other Non-Investment Grade securities.

#### Lending Risks

In purchasing participations, a Portfolio will usually have a contractual relationship only with the selling institution, and not the borrower. The relevant Portfolio(s) generally will have no right directly to enforce compliance by the borrower with the terms of the loan agreement, no rights of set-off against the borrower, and no right to object to certain changes to the loan agreement agreed to by the selling institution. The relevant Portfolio(s) may not directly

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benefit from the collateral supporting the related loan and may be subject to any rights of set-off the borrower has against the selling institution.

In addition, in the event of the insolvency of the selling institution, under the laws of the relevant jurisdictions, a Portfolio may be treated as a general creditor of such selling institution and may not have any exclusive or senior claim with respect to the selling institution's interest in, or the collateral with respect to, the loan. Consequently, a Portfolio may be subject to the credit risk of the selling institution as well as that of the borrower. The Investment Adviser may not perform independent credit analyses of selling institutions.

Further, if a Portfolio invests in loans in which it has a direct contractual relationship with the borrower, there are additional risks involved. For example, if a loan is foreclosed, the relevant Portfolio could become part owner of any collateral, and would bear the costs and liabilities associated with owning and disposing of the collateral. As a result, such Portfolio may be exposed to losses resulting from default and foreclosure. Any costs or delays involved in the effectuation of a foreclosure of the loan or a liquidation of the underlying assets will further reduce the proceeds and thus increase the loss. There is no assurance that such Portfolio will correctly evaluate the value of the assets collateralising the loan. In the event of a reorganisation or liquidation proceeding relating to the borrower, the relevant Portfolio may lose all or part of the amounts advanced to the borrower. There is no guarantee that the protection of a Portfolio's interests is adequate, including the validity or enforceability of the loan and the maintenance of the anticipated priority and perfection of the applicable security interests. Furthermore, there is no assurance that claims may not be asserted that might interfere with enforcement of such Portfolio's rights.

Save as provided otherwise in the relevant Supplement, there are no restrictions on the credit quality of loans a Portfolio may invest in. Loans may be deemed to have substantial vulnerability to default in payment of interest and/or principal. Certain of the loans which a Portfolio may fund have large uncertainties or major risk exposures to adverse conditions, and may be considered to be predominantly speculative. Generally, such loans offer a higher return potential than better quality loans, but involve greater volatility of price and greater risk of loss of income and principal. The market values of certain of these loans also tend to be more sensitive to changes in economic conditions than better quality loans. Loans to companies operating in workout modes or under statutory bankruptcy protection are, in certain circumstances, subject to certain potential liabilities which may exceed the amount of the loan. For example, under certain circumstances, lenders who have inappropriately exercised control of the management and policies of a debtor may have their claims subordinated or disallowed or may be found liable for damages suffered by parties as a result of such actions.

#### Loans – Security

Loan obligations are subject to unique risks, including the possible invalidation of an investment as a fraudulent conveyance under relevant creditors' rights laws. Further, where exposure to loans is gained by purchase of participations there is the additional credit and bankruptcy risk of the direct participant and its failure for whatever reason to account to a Portfolio for monies received in respect of loans directly held by it. In analysing each loan or participation, the Investment Adviser will compare the relative significance of the risks against the expected benefits of the investment.

#### **Reliance on Loan Obligor**

The Portfolio and the Investment Adviser will not have control over the activities of any company which has entered into a loan invested in by a Portfolio. Managers of companies in whose loans a Portfolio has invested may manage those companies in a manner not anticipated by the Portfolio or the Investment Adviser.

#### United States Federal Income Tax Risk

Investing in the U.S. loan market may result in additional risk that a Portfolio would be treated as engaged in a trade or business in the United States and subject to U.S. federal income tax on a net income basis. In particular, the application of certain legal authorities relating to the circumstances when the U.S. trade or business activities of an originating lender can be attributed to a subsequent purchaser, for purposes of determining whether the subsequent purchaser is engaged in a U.S. trade or business, are uncertain and involve inherently factual determinations. The Fund expects to be operated in a manner that it will not be engaged in a trade or business in the United States. However, there can be no assurance that the U.S. Internal Revenue Service will not assert a contrary position. Moreover, no assurance can be provided that the Fund will not be treated as engaged in a U.S. trade or business in respect of any interest in property it may directly or indirectly acquire as a result of a foreclosure or similar circumstance. If it were determined that the Fund was engaged in the conduct of a trade or business in the United States, the Fund would be subject to U.S. federal income tax on a net basis on its taxable income that is effectively connected with such U.S. trade or business (and to the 30% branch profits tax as well on all or some portion of this

income) and could be subject to state and local taxes, as well as charges for interest and/or penalties. This would materially impact the returns achieved by the Shareholders. Each prospective Shareholder should consult its own tax adviser with respect to the foregoing risks.

## 4.4.15 Contingent capital securities (CoCos)

In the framework of new banking regulations, banking institutions are required to increase their capital buffers and with this in mind have issued certain types of financial instrument known as subordinated contingent capital securities (often referred to as "CoCo" or "CoCos"). The main feature of a CoCo is its ability to absorb losses as required by Swiss, UK and European bank regulators as part of a banks regulatory capital structure and new European bail-in regime (Special Resolution Regime), but other corporate entities may also choose to issue them.

Under the terms of a CoCo, the instruments become loss absorbing upon certain triggering events, including events under the control of the management of the CoCo issuer which could cause the permanent write-down to zero of principal investment and / or accrued interest, or a conversion to equity. These triggering events may include (i) a deduction in the issuing bank's Core Tier 1 / Common Equity Tier 1 (CT1 / CET1) ratio (or other capital ratios) below a pre-set limit, (ii) a regulatory authority, at any time, making a subjective determination that an institution is "non-viable", i.e., a determination that the issuing bank requires public sector support in order to prevent the issuer from becoming insolvent, bankrupt, unable to pay a material part of its debts as they fall due or otherwise carry on its business and requiring or causing the conversion of the CoCos into equity in circumstances that are beyond the control of the issuer or (iii) a national authority deciding to inject capital. Furthermore, the trigger event calculations may also be affected by changes in applicable accounting rules, the accounting policies of the issuer or its group has a discretion, may have a material adverse impact on its reported financial position and accordingly may give rise to the occurrence of a trigger event in circumstances where such a trigger event may not otherwise have occurred, notwithstanding the adverse impact this will have on the position of holders of the CoCos.

Upon such occurrence, there is a risk of a partial or total loss in nominal value or conversion into the common stock of the issuer which may cause a Portfolio as a CoCo bondholder to suffer losses (i) before both equity investors and other debt holders which may rank *pari passu* or junior to CoCo investors and (ii) in circumstances where the bank remains a going concern.

The value of such instrument may be impacted by the mechanism through which the instruments are converted into equity or written-down which may vary across different securities which may have varying structures and terms. CoCo structures may be complex and terms may vary from issuer to issuer and bond to bond

In equity convertible CoCos, the conversion share price is important as this determines the economic loss that a Portfolio, as a holder of such instruments will suffer upon conversion and may not be pre-determined. For principal write-down CoCos, write-down can be immediate and in many cases there may be a full loss with no expectation of any return of principal. Only some CoCos may be written-back up to par and even then would do so over a potentially long period of time; however even if this is possible, the issuer may be able to call such investment prior to such write-up to par resulting in a loss to the bondholder.

CoCos are valued relative to other debt securities in the issuer's capital structure, as well as equity, with an additional premium for the risk of conversion or write-down. The relative riskiness of different CoCos will depend on the distance between the current capital ratio and the effective trigger level, which once reached would result in the CoCo being automatically written-down or converted into equity. There are a number of factors which could increase the likelihood of a trigger event occurring, some of which may be outside an issuer's control. CoCos may trade differently to other subordinated debt of an issuer which does not include a write-down or equity conversion feature which may result in a decline in value or liquidity in certain scenarios. At present, the CoCo market is volatile which may impact the value of the asset.

It is possible in certain circumstances, e.g., issuer discretion not to pay and / or insufficient distributable profits to pay interest in full or in part, for interest payments on certain CoCos to be cancelled in full or in part by the issuer, without prior notice to bondholders. Therefore, there can be no assurances that investors will receive payments of interest in respect of CoCos. Unpaid interest may not be cumulative or payable at any time thereafter, and bondholders shall accordingly have no right, whether in a liquidation, dissolution or winding-up or otherwise, to claim the payment of any foregone interest which may impact the value of the Portfolio.

Notwithstanding that interest may not be paid or be paid only in part in respect of CoCos or that the principal value of such instruments may be written down to zero, there may be no restriction on the issuer paying dividends on its

ordinary shares or making pecuniary or other distributions to the holders of its ordinary shares or making payments on securities ranking *pari passu* with the CoCos resulting in other securities by the same issuer potentially performing better than CoCos.

Coupon cancellation may be at the option of the issuer or its regulator but may also be mandatory under the European Capital Requirements Directive (CRD IV) and related applicable laws and regulation. This mandatory deferral may be at the same time that equity dividends and bonuses may also restricted, but some CoCo structures allow the bank at least in theory to keep on paying dividends whilst not paying CoCo holders. Mandatory deferral is dependent on the amount of required capital buffers a bank is asked to hold by regulators.

CoCos generally rank senior to common stock in an issuer's capital structure and are consequently higher quality and entail less risk than the issuer's common stock; however, the risk involved in such securities is correlated to the solvency and / or the access of the issuer to liquidity of the issuing financial institution.

Shareholders should be aware that the structure of CoCos is yet to be tested and there is some uncertainty as to how they may perform in a stressed environment. Depending on how the market views certain triggering events, as outlined above, there is the potential for price contagion and volatility across the entire asset class. Furthermore, this risk may be increased depending on the level of underlying instrument arbitrage and in an illiquid market, price formation may be increasingly difficult.

#### 4.4.16 Lack of control over issuers

A Portfolio will not be in a position to control any issuer by investing in its debt securities. As a result, a Portfolio is subject to the risk that an issuer in which the Portfolio invests may make business decisions with which the Portfolio disagrees and the management of such issuer, as representatives of the holders of their common equity, may take risks or otherwise act in ways that do not serve the interests of the Portfolio as a debt investor. Moreover, to the extent a Portfolio holds investments that are not senior debt investments, the ability of the Portfolio to use its position as an interest holder to influence an issuer's affairs, will be substantially less than that of senior creditors and senior secured creditors.

Further, there are other circumstances under which a Portfolio may not have complete or even partial control over decisions affecting an investment or the collateral securing such investment. For example, a Portfolio may acquire an investment that is issued under a loan facility to which more than one lender is a party. These loan facilities are administered on behalf of all the lenders by a lender or other agent acting as the lead administrator. A Portfolio will generally not be the lead administrator. The terms and conditions of these loan facilities may be amended, modified or waived only by the agreement of the lenders. Generally, any such agreement must include a majority or a super majority (measured by outstanding loans or commitments) or, in certain circumstances, a unanimous vote of the lenders. In cases where a Portfolio has a minority interest in a loan facility, the terms and conditions of the Portfolio's investment arising from such loan facility could be modified, amended or waived in a manner contrary to the preferences of the Portfolio if the amendment, modification or waiver of such term or condition does not require the unanimous vote of the lenders and a sufficient number of the other lenders concur with such modification, amendment or waiver.

Similarly, a Portfolio may make investments where a servicer or other agent of the lenders (including the Portfolio) has significant authority to make decisions that affect such investment or the collateral securing such investment. Consequently, such servicer or agent may make decisions or take other actions that are contrary to the preferences of the Portfolio.

A Portfolio may also acquire an investment and enter into an intercreditor agreement or similar arrangement with other creditors of the relevant issuer and / or its affiliates. The terms of any such intercreditor agreement or similar arrangement may grant one or more of the other lenders the right to make certain decisions on behalf of or at the exclusion of the other lenders, including the Portfolio. Consequently, the terms and conditions of an investment could be modified, amended or waived in a manner contrary to the preferences of the Portfolio. Furthermore, the terms of any such intercreditor agreement or similar arrangement may substantially restrict the ability of a Portfolio to pursue its remedies in respect of an investment, and the Portfolio may realise fewer proceeds from such investment as a result.

# 4.4.17 Competition for investment opportunities

A Portfolio may invest in credit and fixed income securities, leveraged acquisitions, reorganizations, mezzanine securities and other instruments. These markets are highly competitive. Competition for investment opportunities includes non-traditional participants, such as hedge funds, public funds, public mezzanine funds, including business development companies or BDCs, and other private investors, as well as more traditional lending institutions and mezzanine-focused competitors. The Portfolios may also be competing for investment opportunities with Goldman Sachs, and investment vehicles managed by Goldman Sachs. See Appendix F – "Potential Conflicts of Interest". Some of these competitors may have access to greater amounts of capital and to capital that may be committed for longer periods of time or may have different return thresholds than a Portfolio, and thus these competitors may have advantages not shared by a Portfolio. In addition, the identification of attractive investment opportunities is difficult and involves a high degree of uncertainty. A Portfolio may incur significant expenses in connection with identifying investment opportunities and investigating other potential investments which are ultimately not consummated, including expenses relating to due diligence, transportation, legal expenses and the fees of other third party advisers.

4.5 Investment in equity securities

# 4.5.1 Equity securities

A Portfolio may take long and short positions in common stocks of issuers traded on a national securities exchanges and over-the-counter markets in any country. The value of equity securities varies in response to many factors. Factors specific to an issuer, such as certain decisions by management, lower demand for its products or services, or even loss of a key executive, could result in a decrease in the value of the issuer's securities. Factors specific to the industry in which the issuer participates, such as increased competition or costs of production or consumer or investor perception, can have a similar effect. The value of an issuer's stock can also be adversely affected by changes in financial markets generally, such as an increase in interest rates or a decrease in consumer confidence, that are unrelated to the issuer itself or its industry. Stock which a Portfolio has sold short may be favourably impacted (to the detriment of the Portfolio) by the same factors (e.g., decreased competition or costs or a decrease in interest rates). In addition, certain options and other equity-related instruments may be subject to additional risks, including liquidity risk, counterparty credit risk, legal risk and operations risk, and may involve significant economic leverage and, in some cases, be subject to significant risks of loss. These factors and others can cause significant fluctuations in the prices of the securities in which the Portfolio invests and can result in significant losses.

## 4.5.2 Preferred stock, convertible securities and warrants

A Portfolio may also invest, directly or indirectly in equity-related securities and instruments such as preferred stock, convertible securities and warrants. The value of preferred stocks, convertible securities and warrants will vary with the movements in the equity market and the performance of the underlying common stock, in particular. Their value is also affected by adverse issuer or market information. Thus, for example, as the value of the underlying common stock of an issuer fluctuates, the value of the preferred stock of such issuer would also be expected to fluctuate. With respect to warrants, their value may decrease or may be zero and thus not be exercised if the market price of the underlying securities remains lower than the specified price at which holders of warrants are entitled to buy such securities, resulting in a loss to the Portfolio of the purchase price of the warrant (or the embedded warrant price in the case of securities issued with warrants attached). See "*—Convertible securities*".

## 4.5.3 Real estate companies

Subject to the terms of the Prospectus, a Portfolio may invest in Transferable Securities of companies principally engaged in the real estate industry. There are special risk considerations associated with investing in the securities of such companies. These risks include: the cyclical nature of real estate values, risks related to general and local economic conditions, overbuilding and increased competition, increases in property taxes and operating expenses, demographic trends and variations in rental income, changes in zoning laws, casualty or condemnations losses, environmental risks, regulatory limitations on rents, changes in neighbourhood values, related party risks, changes in the appeal of properties to tenants, increases in interest rates and other real estate capital market influences. Generally, increases in interest rates will increase the costs of obtaining financing, which could directly and indirectly decrease the value of a Portfolio's investments in the securities of real estate companies.

- 4.6 Investment in derivatives
- 4.6.1 Financial derivative instruments

An investment in financial derivative instruments may involve additional risks for investors. These additional risks may arise as a result of any or all of the following: (i) leverage factors associated with transactions in the Portfolio; and/or (ii) the creditworthiness of the counterparties to such financial derivative instruments transactions; and/or (iii) the potential illiquidity of the markets for financial derivative instruments. To the extent that financial derivative instruments are utilised for speculative purposes, the overall risk of loss to the Portfolio may be increased. To the extent that financial derivative instruments are utilised for hedging purposes, the risk of loss to the Portfolio may be increased where the value of the financial derivative instrument and the value of the security or position which it is hedging are insufficiently correlated.

However, where a financial derivative instruments transaction is entered into by the Portfolio in respect of a specific Share Class, any losses sustained in respect of such transaction will be internally attributed by the Administrator to the relevant Share Class. In addition, certain hedged Share Classes may, in certain circumstances, exhibit higher levels of risk than the unhedged Share Classes of the same Portfolio.

Certain financial derivative instruments may require collateral to be transferred to another party and where additional collateral is called by such other party the Investment Adviser may be required to realise assets comprised in a Portfolio which it would not have sought to realise had there not been a requirement to transfer or pledge additional collateral. Where the Fund receives collateral, such collateral may be held directly by the Fund but is not counted within the investment restrictions under the UCITS Directive and, accordingly, may increase exposure to certain counterparties to these financial derivative instruments.

# 4.6.2 Counterparty risk

The Portfolios will be subject to the risk of the inability of any counterparty to perform its obligations with respect to transactions with the Portfolios, whether due to its own insolvency or that of others, bankruptcy, market illiquidity or disruption or other causes and whether resulting from systemic or other reasons.

Some of the markets in which a Portfolio may effect transactions are "over-the-counter" (or "interdealer") markets. The participants in such markets are typically not subject to the same credit evaluation and regulatory oversight as are members of "exchange-based" markets. In addition, many of the protections afforded to participants on some organised exchanges, such as the performance guarantee of an exchange clearing house, might not be available in connection with such "over-the-counter" transactions. This exposes the relevant Portfolio to the risk that a counterparty will not settle a transaction in accordance with its terms and conditions because of a dispute over the terms of the contract (whether or not bona fide) or because of a credit or liquidity problem, thus causing the relevant Portfolio to suffer a loss. Such "counterparty risk" is accentuated for contracts with longer maturities where events may intervene to prevent settlement, or where the relevant Portfolio has concentrated its transactions with a small group of counterparties.

Over-the-counter financial derivative instruments (including total return swaps and other financial derivative instruments with similar characteristics) used by Portfolios to gain exposure to underlying assets will be entered into with counterparties selected among first class financial institutions specialised in the relevant type of transaction, subject to prudential supervision.

# 4.6.3 Particular risks of financial derivative instruments

Unlike exchange-traded instruments, which are standardised with respect to the underlying instrument, expiration date, contract size, and strike price, the terms of over-the-counter financial derivative instruments, are generally established through negotiation with the other party to the instrument. While this type of arrangement allows a Portfolio greater flexibility to tailor the instrument to its needs, over-the-counter financial derivative instruments may involve greater legal risk than exchange traded instruments, as there may be a risk of loss if over-the-counter financial derivative instruments may involve greater legal risk than exchange traded instruments, as there may be a risk of loss if over-the-counter financial derivative instruments are deemed not to be legally enforceable or are not documented correctly and the Portfolio will have significant counterparty credit risk in the event that any of its counterparties become insolvent. In addition, forward, spot and option contracts and swaps do not provide a Portfolio with the right to extinguish its obligations (i.e. close out the position) through an equal and opposite transaction. For this reason, in entering into forward, spot, option contracts, or swaps, a Portfolio may be required, and must be able, to perform its obligations under the contract.

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Transactions in certain financial derivative instruments may be subject to clearing requirements under applicable law and to regulatory oversight, while other financial derivative instruments are subject to risks of trading in the over-thecounter markets. Certain proposed and final rules affecting financial derivative instruments transactions may require material changes to the business and operations of, or have other adverse effects on the Portfolios.

In the EU these obligations arise from the implementation of the European Market Infrastructure Regulation (EMIR) and in the U.S. these obligations primarily arise from the enactment of the Dodd-Frank Wall Street Reform and Consumer Protection Act (as it may be amended, and together with the regulations to be promulgated thereunder, the "Dodd-Frank Act"), however other jurisdictions have also implemented or are proposing legislation that may impact the Fund. The obligation to clear financial derivative instruments transactions is likely to vary depending on a number of different factors, in particular the underlying asset class and the jurisdiction of counterparties, Shareholders, the Management Company and the Investment Adviser. Any obligation will be dependent on when and how central clearing rules are implemented which will vary across different regions.

In addition to the clearing requirements, these rules also include other obligations such as reporting of transactions and other requirements for cleared and non-cleared financial derivative instruments. Ultimately, these requirements may include, without limitation (i) the exchange and segregation of collateral by the parties, including by the Portfolio, which may increase trading costs and impact investment returns; and (ii) increased margining requirements. The impact of those requirements will have a greater impact on those Portfolios that make use of financial derivative instruments.

While some of the obligations under EMIR, the Dodd-Frank Act and related CFTC and SEC rules as well as regulations in other jurisdictions have come into force, a number of the requirements are subject to phase-in periods and certain key issues have not been finalised by the date of this Prospectus. It is as yet unclear how the over-the-counter financial derivative instruments market will adapt to the new regulatory regime. The collateral and reporting requirements under EMIR, compliance with the Dodd Frank Act and the rules and regulations promulgated thereunder as well as other legislation in other jurisdictions may increase costs to the Fund and its Portfolios and impact performance. In addition, there is significant uncertainty regarding these rules. Consequently, the full impact that such legislation will ultimately have on the Portfolios and the markets in which they trade and invest is not fully known. Such uncertainty may itself be detrimental to the efficient functioning of the markets and the success of certain investment strategies. Any changes to current regulations or any new regulations applicable to Goldman Sachs and the Portfolios could have a materially adverse effect on the Portfolios.

## 4.6.4 Use of Portfolio assets

Financial derivative instruments transactions will generally require the use of a portion of a Portfolio's assets, as applicable, for margin or settlement payments or other purposes. For example, a Portfolio may from time to time be required to make margin, settlement or other payments in connection with the use of certain financial derivative instruments. Counterparties to any financial derivative instrument may demand payments on short notice. As a result, the Investment Adviser may liquidate Portfolio's assets sooner than it otherwise would have and/or maintain a greater portion of its assets in cash and other liquid securities than it otherwise would have, which portion may be substantial, in order to have available cash to meet current or future margin calls, settlement or other payments, or for other purposes. The Investment Adviser generally expects a Portfolio to earn interest on any such amounts maintained in cash, however, such amounts will not be invested in accordance with the investment objective of a Portfolio, which may materially adversely affect the performance of the Portfolio. Moreover, due to market volatility and changing market circumstances, the Investment Adviser may not be able to accurately predict future margin requirements, which may result in a Portfolio holding excess or insufficient cash and liquid securities for such purposes. Where a Portfolio does not have cash or assets available for such purposes, it may be unable to comply with its contractual obligations, including without limitation, failing to meet margin calls or settlement or other payment obligations. If a Portfolio defaults on any of its contractual obligations, it and its Shareholders may be materially adversely affected. Although a Portfolio may enter into a financial derivative instrument in respect of a specific Share Class, for example for hedging purposes in respect of certain hedged Share Classes, any adverse effect described above in respect of such financial derivative instrument transaction will affect the Portfolio and its Shareholders as a whole, including holders of Share Classes in respect of which the financial derivative instrument was not entered.

## 4.6.5 Credit default swaps

The Investment Adviser may purchase and sell credit derivatives contracts on behalf of a Portfolio, including credit default swaps, both for hedging and other purposes. The typical credit default swap contract requires the seller to

pay to the buyer, in the event that a particular reference entity experiences specified credit events, the difference between the notional amount of the contract and the value of a portfolio of securities issued by the reference entity that the buyer delivers to the seller. In return, the buyer agrees to make periodic payments equal to a fixed percentage of the notional amount of the contract. A Portfolio may also sell credit default swaps on a basket of reference entities as part of a synthetic collateralized debt obligation transaction. As a buyer of credit default swaps, a Portfolio would be subject to certain risks in addition to those described under "-Financial Derivative Instruments" and "-Swap Agreements". In circumstances in which a Portfolio does not own the debt securities that are deliverable under a credit default swap, the Portfolio would be exposed to the risk that deliverable securities will not be available in the market, or will be available only at unfavourable prices, as would be the case in a so-called "short squeeze". In certain instances of issuer defaults or restructurings, it has been unclear under the standard industry documentation for credit default swaps whether or not a "credit event" triggering the seller's payment obligation had occurred. In either of these cases, the Portfolio would not be able to realize the full value of the credit default swap upon a default by the reference entity. As a seller of credit default swaps, the Portfolio would incur leveraged exposure to the credit of the reference entity and would be subject to many of the same risks it would incur if it were holding debt securities issued by the reference entity. However, the Portfolio would not have any legal recourse against the reference entity and would not benefit from any collateral securing the reference entity's debt obligations. In addition, the credit default swap buyer would have broad discretion to select which of the reference entity's debt obligations to deliver to the Portfolio following a credit event and would likely choose the obligations with the lowest market value in order to maximize the payment obligations of the Portfolio. In addition, credit default swaps generally trade on the basis of theoretical pricing and valuation models, which may not accurately value such swap positions when established or when subsequently traded or unwound under actual market conditions.

# 4.6.6 Call options

The Investment Adviser on behalf of a Portfolio may directly or indirectly sell or purchase call options. There are risks associated with the sale and purchase of call options. The seller (writer) of a call option which is covered (i.e., the writer holds the underlying security) assumes the risk of a decline in the market price of the underlying security below the purchase price of the underlying security less the premium received, and gives up the opportunity for gain on the underlying security above the exercise price of the option. The seller of an uncovered call option assumes the risk of a theoretically unlimited increase in the market price of the underlying security above the exercise price of the option.

The buyer of a call option assumes the risk of losing his entire investment in the call option. If the buyer of the call sells short the underlying security, the loss on the call will be offset in whole or in part by any gain on the short sale of the underlying security.

Investors should be aware that, where a Portfolio employs this strategy (selling of call options), this could result in underperformance in a rising market where any capital appreciation in the underlying securities of the Portfolio, could be offset by losses on sold (exercised) call options. Furthermore, whilst the Investment Adviser will generally seek to balance the generation of a return with the potential for limiting any capital appreciation, there remains the potential that, the Investment Adviser could either increase the extent of call option selling or vary the strike price of sold call options in order to increase or maintain a certain level of return, which could further limit the potential for capital appreciation and result in further underperformance in a rising market.

## 4.6.7 Put options

The Investment Adviser on behalf of a Portfolio may directly or indirectly sell or purchase put options. There are risks associated with the sale and purchase of put options. The seller (writer) of a put option which is covered (i.e., the writer has a short position in the underlying security) assumes the risk of an increase in the market price of the underlying security above the sales price (in establishing the short position) of the underlying security plus the premium received, and gives up the opportunity for gain on the underlying security below the exercise price of the option. If the seller of the put option owns a put option covering an equivalent number of shares with an exercise price equal to or greater than the exercise price of the put written, the position is "fully hedged" if the option owned expires at the same time or later than the option written. The seller of an uncovered put option assumes the risk of a decline in the market price of the underlying security below the exercise price of the option.

The buyer of a put option assumes the risk of losing his entire investment in the put option. If the buyer of the put option holds the underlying security, the loss on the put option will be offset in whole or in part by any gain on the underlying security.

#### 4.6.8 Swap agreements

The Investment Adviser on behalf of a Portfolio may enter into swap agreements. Swap agreements are privately negotiated over-the-counter financial derivative instruments in which two parties agree to exchange payment streams that may be calculated in relation to a rate, index, instrument, or certain securities and a particular "notional amount." Swaps may be subject to various types of risks, including market risk, liquidity risk, structuring risk, tax risk, and the risk of non-performance by the counterparty, including risks relating to the financial soundness and creditworthiness of the counterparty. Swaps can be individually negotiated and structured to include exposure to a variety of different types of investments or market factors. Depending on their structure, swaps may increase or decrease a Portfolio's exposure to equity or debt securities, long-term or short-term interest rates (in the United States or elsewhere), foreign currency values, mortgage-backed securities, corporate borrowing rates, or other factors such as security prices, baskets of securities, or inflation rates and may increase or decrease the overall volatility of the Portfolio's portfolio. Swap agreements can take many different forms and are known by a variety of names. A Portfolio is not limited to any particular form of swap agreement if the Investment Adviser determines that other forms are consistent with the Portfolio's investment objective and policies.

The most significant factor in the performance of swaps is the change in individual equity values, specific interest rate, currency or other factors that determine the amounts of payments due to and from the counterparties. If a swap calls for payments by the Portfolio, the Portfolio must have sufficient cash availability to make such payments when due. In addition, if a counterparty's creditworthiness declines, the value of a swap agreement would be likely to decline, potentially resulting in losses to the Portfolio.

#### 4.6.9 **Futures**

The Investment Adviser may use futures as part of the investment program(s). Futures positions may be illiquid because certain commodity exchanges limit fluctuations in certain futures contract prices during a single day by regulations referred to as "daily price fluctuation limits" or "daily limits." Under such daily limits, during a single trading day no trades may be executed at prices beyond the daily limits. Once the price of a particular futures contract has increased or decreased by an amount equal to the daily limit, positions in that contract can neither be taken nor liquidated unless traders are willing to effect trades at or within the limit. It is also possible that an exchange or the CFTC may suspend trading in a particular contract, order immediate liquidation and settlement of a particular contract, implement retroactive speculative position limits, or order that trading in a particular contract be conducted for liquidation only. The circumstances described above could prevent the Investment Adviser from liquidating unfavourable positions promptly and subject a Portfolio to substantial losses. These circumstances could also impair the Portfolio's ability to withdraw its investments in order to satisfy redemption requests by Shareholders in a timely manner. An investment in these particular Portfolios is therefore suitable only for certain sophisticated investors that will not be materially impacted by postponements of the Portfolio's normal redemption dates.

A Portfolio may not be afforded certain of the protections which apply to futures transactions on certain markets, including the right to use alternative dispute resolution procedures. In particular, funds received from customers to margin futures transactions in certain jurisdictions may not be provided the same protections as funds received to margin futures transactions on domestic exchanges. In addition, the price of certain futures or option contracts and, therefore, the potential profit and loss resulting therefrom, may be affected by any fluctuation in the foreign exchange rate between the time the order is placed and the time the futures contract is liquidated or the option contract is liquidated or exercised.

#### 4.6.10 **Forward contracts**

The Investment Adviser on behalf of a Portfolio may enter into forward contracts and options thereon which are not traded on exchanges and are generally not regulated. Forward contracts are transactions that require a specific amount of a security, currency or other asset to be delivered at a specific price or exchange rate on a specific date or range of dates in the future. There are no limitations on daily price moves of forward contracts. Banks and other dealers with whom a Portfolio may maintain accounts may require the Portfolio to deposit margin with respect to such trading, although margin requirements are often minimal or non-existent. A Portfolio's counterparties are not required to continue to make markets in such contracts and these contracts can experience periods of illiquidity, sometimes of significant duration. There have been periods during which certain counterparties have refused to continue to quote prices for forward contracts or have quoted prices with an unusually wide spread (the difference between the price at which the counterparty is prepared to buy and that at which it is prepared to sell). Arrangements to trade forward contracts may be made with only one or a few counterparties, and liquidity problems therefore might December 2017 65 Goldman Sachs Asset Management be greater than if such arrangements were made with numerous counterparties. The imposition of credit controls by governmental authorities might limit such forward trading to less than that which the Investment Adviser would otherwise recommend, to the possible detriment of a Portfolio. In addition, disruptions can occur in any market traded by a Portfolio due to unusually high trading volume, political intervention or other factors. Market illiquidity or disruption could result in major losses to a Portfolio. Such risks could result in substantial losses to a Portfolio.

## 4.6.11 Derivative asset-backed securities

Derivative asset-backed securities (such as principal-only ("POs"), interest-only ("IOs") or inverse floating-rate securities) are exposed to prepayment risk, particularly mortgage-backed securities which are exposed to mortgage prepayment risk. Therefore, they generally involve a greater amount of risk. Small changes in prepayments can significantly impact the cash flow and the market value of these securities. The risk of faster than anticipated prepayments generally adversely affects IOs, super floaters and premium priced mortgage-backed securities. The risk of slower than anticipated prepayments generally adversely affects POs, floating-rate securities subject to interest rate caps, support tranches and discount priced mortgage-backed securities. In addition, particular derivative securities may be leveraged such that their exposure (i.e., price sensitivity) to interest rate and/or prepayment risk is magnified.

# 4.6.12 Floating rate derivative debt instruments

Floating rate derivative debt securities present different types of interest rate risks. For example, range floaters are subject to the risk that the coupon will be reduced below market rates if a designated interest rate floats outside of a specified interest rate band or collar. Dual index or yield curve floaters are subject to lower prices in the event of an unfavourable change in the spread between two designated interest rates.

# 4.6.13 Derivatives with respect to Investment Grade, high-yield and other indebtedness

A Portfolio may engage in trading of financial derivative instruments with respect to Investment Grade, high yield and other debt. In addition to the increased credit risks associated with holding high yield debt securities, with respect to financial derivative instruments involving Investment Grade, high yield and other debt, the Portfolio will usually have a contractual relationship only with the counterparty of the financial derivative instrument, and not with the issuer of the indebtedness. Generally, a Portfolio will have no right to directly enforce compliance by the issuer with the terms of the financial derivative instrument nor any rights of set-off against the issuer, nor have any voting rights with respect to the indebtedness. A Portfolio will not directly benefit from the collateral supporting the underlying indebtedness. In addition, in the event of the insolvency of the counterparty to the financial derivative instrument, the Portfolio will be treated as a general creditor of such counterparty, and will not have any claim with respect to the underlying indebtedness. Consequently, the Portfolio will be subject to the credit risk of the counterparty as well as that of the issuer of the indebtedness. As a result, concentrations of such financial derivative instruments in any one counterparty may subject the Portfolio to an additional degree of risk with respect to defaults by such counterparty as well as by the issuer of the underlying indebtedness.

## 4.7 Other investments

## 4.7.1 Investment in collective investment schemes

Where permitted by its investment policies, a Portfolio may invest in the securities of other Permitted Funds which may include vehicles sponsored by or connected with Goldman Sachs. Where the Board of Directors believes such investment provides access to a specialised investment area or economic sector which a Portfolio would not necessarily be able to access on its own accord, such Permitted Fund and/or its investment adviser will be entitled to remuneration in accordance with the offering documents of the Permitted Fund in which the Portfolio invests. The Investment Adviser will only make such investments if it determines in its discretion that to do so is consistent with the best interests of a Portfolio's Shareholders. These arrangements will be conducted in accordance with any relevant regulations relating to the need to conduct any connected party transactions on an arm's length basis.

Given a Portfolio's ability to invest in Permitted Funds, Shareholders are subject to risks associated with exposure to such funds. In addition, the value of an investment represented by such Permitted Funds in which a Portfolio invests may be affected by fluctuations in the currency of the country where such a fund invests, by foreign exchange

rules, or by the application of the various tax laws of the relevant countries including withholding taxes, government changes or variations of the monetary and economic policy of the relevant countries.

## 4.7.2 Investments in Permitted Funds operated by third parties

A Portfolio may invest in Permitted Funds operated by third parties. Such third parties are not subject to the oversight or control of Goldman Sachs and the Investment Adviser may not have the opportunity to verify the compliance of such Permitted Funds with the laws and regulations applicable to them.

## 4.7.3 Investment in Permitted Funds affiliated with Goldman Sachs

A Portfolio may invest in the units or shares of Permitted Funds directly or indirectly managed by the Investment Adviser or another company with which the Investment Adviser is affiliated by virtue of common management, control or a direct or indirect holding of more than 10% of the capital or votes ("Goldman Sachs Permitted Funds"). If a Portfolio invests in such Goldman Sachs Permitted Funds, no sales, conversion or redemption charges will be imposed on any such investment. However, such Goldman Sachs Permitted Funds and their investment advisers will be entitled to charge fees and expenses at the level of such Goldman Sachs Permitted Funds in accordance with the offering documents of the relevant Goldman Sachs Permitted Fund. When a Portfolio invests in Goldman Sachs Permitted Funds that charge investment management fees with respect to a Portfolio's investment, the investors in the Portfolio will also incur fees and expenses at the level of the Portfolio as set forth in the Prospectus.

To the extent a Portfolio invests in Goldman Sachs Permitted Funds whose assets are, or are treated as, "plan assets" (within the meaning of ERISA and the regulations thereunder) that are subject to Title I of ERISA (such Permitted Funds being referred to as "ERISA Funds"), a Portfolio may be limited in how it can invest its assets in the ERISA Funds, including without limitation, that the Portfolio may be required to fix its allocation to such ERISA Funds (including setting an initial asset allocation target and an objective formula for any periodic rebalancing of such asset allocation) and restrict the ability of the Investment Adviser (or its Affiliates) to modify such allocation target or formula without notifying the investors in the Portfolio in advance of such modification.

## 4.7.4 General risk considerations relating to certain Permitted Funds

There is no assurance that an investment in any Permitted Fund may be successful and a Portfolio may lose all or part of the total amount invested. The following risk considerations detail general risks relating to a Portfolio's investments in certain Permitted Funds.

Inadvertent concentration: It is possible that a number of Permitted Funds might take substantial positions in the same security at the same time. This inadvertent concentration would interfere with a Portfolio's goal of diversification. The Investment Adviser will attempt to alleviate such inadvertent concentration as part of its regular monitoring and reallocation process. Conversely the Investment Adviser may at any given time, hold opposite positions, such position being taken by different Permitted Funds. Each such position shall result in transaction fees for the Portfolio without necessarily resulting in either a loss or a gain. Moreover, the Investment Adviser may proceed to a reallocation of assets between Permitted Funds and liquidate investments made in one or several of them. Finally, the Investment Adviser may also, at any time, select additional Permitted Funds. Such asset reallocations may impact negatively the performance of one or several of the Permitted Funds.

Future returns: No assurance can be given that the strategies employed by the Permitted Funds in the past to achieve attractive returns will continue to be successful or that their return will be similar to that achieved by such Permitted Funds in the past.

Risks of special techniques used by Permitted Funds: Many of the Permitted Funds in which the Investment Adviser will invest will use special investment techniques that may subject a Portfolio's investments to risks different from those posed by investments in Permitted Funds that are equity or fixed income funds. A Portfolio in any event is not designed to correlate to the broad equity market, and should not be viewed as a substitute for equity or fixed income investments.

Risks of leverage: The investment strategies adopted by Permitted Funds may employ leverage. A Portfolio may not pre-determine any maximum leverage used by Permitted Funds, as certain investment strategies such as pure arbitrage based strategies by default utilise more leverage than other strategies without necessarily incurring higher risk. The Portfolio will, therefore, view leverage at the Permitted Fund's level on an individual basis, based on investment strategy and event risk.

Risks of borrowing: The Permitted Funds may borrow funds for the purpose of a leveraged trading technique. A particular Permitted Fund that is not a UCITS may not be subject to any limitations on the amount of its borrowings, and the amount of borrowings that such Permitted Fund may have outstanding at any time may be large in comparison to its capital.

Borrowing money to purchase securities may provide a Permitted Fund with the opportunity for greater capital appreciation, but, at the same time, will increase the Permitted Fund's, and indirectly the Portfolio's, exposure to capital risk and higher current expenses. Moreover, if the Permitted Fund's assets are not sufficient to pay the principal of, and interest on, the Permitted Fund's debt when due, the Portfolio could sustain a total loss of its investment in the Permitted Fund.

Accumulation of fees: An investment by the Portfolio in Permitted Funds, may result in the Shareholders incurring a duplication of fees and commissions (such as management fees, performance fees, custody and transaction fees, central administration fees and audit fees). To the extent these Permitted Funds, in turn, invest in other funds, Shareholders may incur additional fees to those mentioned above. The Portfolio will also bear its proportionate share of any other fees and expenses paid by that Permitted Fund, in addition to all fees and expenses payable by the Portfolio.

Currency risk: The value of an investment represented by a Permitted Fund in which the Portfolio invests may be affected by fluctuations in the currency of the country where such Permitted Fund invests, by foreign exchange rules, or by the application of the various tax laws of the relevant countries (including withholding taxes), government changes or variations of the monetary and economic policy of the relevant countries.

Volatility/Concentration: Investments by the Portfolio may be made in Permitted Funds that are set up in the form of a limited partnership, corporation or unit trust. Many of these Permitted Funds can be highly leveraged and sometimes take large positions with high volatility. Permitted Funds may concentrate in only one geographic area or asset investment category, thereby taking on the risk of the market and of rapid changes to the relevant geographic area or investment category. These investments may be speculative. As Permitted Funds can be highly leveraged, even a small investment in them by the Portfolio may result in all or the majority of the Portfolio's risk exposure being to these Permitted Funds.

Valuation of Permitted Funds: The method by which the net asset value per Share will be calculated, presumes the Administrator's ability to value the holdings in Permitted Funds. In valuing those holdings, the Administrator will need to rely on financial information provided by the Permitted Funds themselves. Independent valuation sources such as exchange listing may not be available for certain Permitted Funds. In addition, in respect of certain closed-ended Permitted Funds, the price of such unit or share may diverge from its net asset value for prolonged periods of time.

Reliance on service providers: Shareholders will have no right or power to participate in the day to day management or control of a Permitted Fund or its investment adviser or other service providers which the Permitted Fund relies on. While the Investment Adviser will select and monitor the investment adviser of a Permitted Fund to which the Portfolio allocates assets, the Investment Adviser relies to a great extent on information provided by such investment adviser in relation to its operations and that of other service providers to the Permitted Fund.

Furthermore, the legal infrastructure and accounting, auditing and reporting standards in certain countries in which investment may be made may not provide the same degree of investor protection or information to investors as would generally apply in major securities markets.

## 4.7.5 Exchange traded funds

The performance of an exchange traded fund is dependent upon company-specific factors such as earnings position, market position, risk situation, shareholder structure and distribution policy of the underlying companies that comprise the index underlying the exchange traded fund as well as macroeconomic factors, such as interest and price levels on the capital markets, currency developments and political factors. The net asset value of the shares in the exchange traded fund is calculated by reference to the levels of the underlying investments comprising the exchange traded fund.

The investment manager or investment administrator of an exchange traded fund will have no involvement in the offer and sale of the shares and will have no obligation to any purchaser of such shares. The investment manager or investment administrator of an exchange traded fund may take any actions in respect of such exchange traded fund without regard to the interests of the purchasers of the shares, and any of these actions could adversely affect the market value of a Portfolio.

# 4.7.6 Depositary Receipts

American depositary receipts ("ADRs") are instruments issued in the U.S. in the form of share certificates in a portfolio of shares held outside the U.S. in the country of domicile of the issuer of the underlying shares. Global depositary receipts ("GDRs") are also instruments in the form of share certificates in a portfolio of shares held in the country of domicile of the issuer of the underlying shares. As a rule they are distinguished from share certificates referred to as ADRs in that they are normally publicly offered and/or issued outside the U.S. European depositary receipts ("EDRs") are receipts evidencing an arrangement with a European bank similar to that for ADRs and are designed for use in the European securities markets

The value of Shares of a Portfolio composed of ADRs and/or GDRs and/or EDRs (together, "Depositary Receipts") may not reflect the return a purchaser would realise if he or she actually owned the relevant shares underlying the Depositary Receipts and received the dividends paid on those shares because the price of the Depositary Receipts on any specified valuation dates may not take into consideration the value of dividends paid on the underlying shares. Accordingly, purchasers of Shares that reference Depositary Receipts within the Portfolio may receive a lower payment upon sale or transfer of such Shares than such purchaser would have received if he or she had invested in the shares of the Depositary Receipts directly.

EDRs and GDRs are not necessarily denominated in the currency of the underlying security. Depositary Receipts may not necessarily be denominated in the same currency as the underlying securities into which they may be converted and there may therefore be a currency risk on conversion.

The legal owner of shares underlying the Depositary Receipts is the custodian bank which at the same time is the issuing agent of the Depositary Receipts. Depending on the jurisdiction under which the Depositary Receipts have been issued and the jurisdiction to which the custodian agreement is subject, it cannot be ruled out that the corresponding jurisdiction does not recognise the purchaser of the Depositary Receipts as the actual beneficial owner of the underlying shares. Particularly in the event that the custodian becomes insolvent or that enforcement measures are taken against the custodian, it is possible that an order restricting free disposition is issued with respect to the shares underlying the Depositary Receipts or that these shares are realised within the framework of an enforcement measure against the custodian. If this is the case, the purchaser of the Depositary Receipt loses the rights under the underlying shares securitised by the Depositary Receipt.

Depositary Receipts may be issued pursuant to sponsored or unsponsored programs. In sponsored programs, an issuer has made arrangements to have its securities trade in the form of depositary receipts. In unsponsored programs, the issuer may not be directly involved in the creation of the program. Although regulatory requirements with respect to sponsored and unsponsored programs are generally similar, in some cases it may be easier to obtain financial information from an issuer that has participated in the creation of a sponsored program. Accordingly, there may be less information available regarding issuers of securities underlying unsponsored programs and there may not be a correlation between such information and the market value of the depositary receipts.

The issuer of the underlying shares may make distributions in respect of their shares that are not passed on to the purchasers of its Depositary Receipts, which can affect the value of the Depositary Receipts and a Portfolio.

## 4.7.7 Money market funds and instruments

A Portfolio may generally invest, for defensive purposes or otherwise, some or all of its assets in fixed-income securities, Money Market Instruments, and money market Permitted Funds, or hold cash or cash equivalents in such amounts as the Investment Adviser deems appropriate under the circumstances. Money Market Instruments are short-term fixed-income obligations, which generally have remaining maturities of one year or less, and may include U.S. government securities, commercial paper, certificates of deposit, bankers' acceptances issued by domestic branches of U.S. banks that are members of the Federal Deposit Insurance Corporation, and repurchase agreements. A Portfolio may be prevented from achieving its objective during any period in which its assets are not substantially invested in accordance with its principal investment strategies as a result or being invested in such money market funds or instruments.

## 4.7.8 Risks associated with efficient portfolio management techniques

The principal risk when engaging in securities lending, repurchase or reverse repurchase transactions is the risk of default by a counterparty who has become insolvent or is otherwise unable or refuses to honour its obligations to return securities or cash to the Portfolio as required by the terms of the transaction. Counterparty risk is mitigated by the transfer or pledge of collateral in favour of the Portfolio. However, securities lending, repurchase or reverse

repurchase transactions may not be fully collateralised. Fees and returns due to the Portfolio under securities lending, repurchase or reverse repurchase transactions may not be collateralised. In addition, the value of collateral may decline in between collateral rebalancing dates or may be incorrectly determined or monitored. In such a case, if a counterparty defaults, the Portfolio may need to sell non-cash collateral received at prevailing market prices, thereby resulting in a loss to the Portfolio.

A Portfolio may also incur a loss in reinvesting cash collateral received. Such a loss may arise due to a decline in the value of the investments made. A decline in the value of such investments would reduce the amount of collateral available to be returned by the Portfolio to the counterparty as required by the terms of the transaction. The Portfolio would be required to cover the difference in value between the collateral originally received and the amount available to be returned to the counterparty, thereby resulting in a loss to the Portfolio.

In respect of a reverse repurchase agreement which typically involves the sale of a security by a party to a bank or securities dealer and the selling party's simultaneous agreement to repurchase that security for a fixed price (reflecting a rate of interest) on a specific date, such transaction may be considered a form of borrowing for some purposes. Reverse repurchase agreements are a form of leverage that may also increase the volatility of the investment portfolio of a Portfolio.

Securities lending, repurchase or reverse repurchase transactions also entail operational risks such as the nonsettlement or delay in settlement of instructions and legal risks related to the documentation used in respect of such transactions.

A Portfolio may enter into securities lending, repurchase or reverse repurchase transactions with other companies in the same group of companies as the Management Company or the Investment Adviser. Affiliated counterparties, if any, will perform their obligations under any securities lending, repurchase or reverse repurchase transactions concluded with the Portfolio in a commercially reasonable manner. In addition, the Investment Adviser will select counterparties and enter into transactions in accordance with best execution and at all times in the best interests of the Portfolio and its Shareholders. However, Shareholders should be aware that the Management Company or the Investment Adviser may face conflicts between its role and its own interests or that of affiliated counterparties.

Further information on efficient portfolio management techniques can be found in Appendix C- "Special Investment Techniques".

## 4.7.9 Structured securities

A Portfolio may invest directly or indirectly in securities whose value is determined by reference to changes in the value of specific currencies, interest rates, commodities, indices or other financial indicators (the "Reference") or the relative change in two or more References (collectively, "Structured Securities"). The interest rate or the principal amount payable upon maturity or redemption may be increased or decreased depending upon changes in the applicable Reference. Structured Securities may be positively or negatively indexed, so that appreciation of the Reference may produce an increase or decrease in the interest rate or value of the security at maturity. In addition, changes in the interest rates or the value of the security at maturity may be a multiple of changes in the value of the Reference.

Structured Securities include interests in entities organised solely for the purpose of restructuring the investment characteristics of certain other investments. These investments are purchased by the entities, which then issue the Structured Securities backed by, or representing interests in, the underlying investments. The cash flow from the underlying investments may be apportioned among the newly issued Structured Securities to create securities with different investment characteristics such as varying maturities, payment priorities or interest rate provisions, and the extent of the payments made with respect to structured investments depends on the amount of the cash flow from the underlying investments.

Consequently, Structured Securities may present a greater degree of market risk than other types of fixed income securities, and may be more volatile, less liquid and more difficult to price accurately than less complex securities.

Structured Securities are subject to the risks associated with the underlying market or security, and may be subject to greater volatility than direct investments in the underlying market or security. Structured Securities may entail the risk of loss of principal and/or interest payments as a result of movements in the underlying market or security. Furthermore, many Structured Securities are sensitive to changes in interest rates and/or to prepayments and their returns may be subject to large changes based on relatively small changes in interest rates, prepayments or both. Structured Securities' returns in many cases may be volatile; leverage may be inherent in the structure of some Structured Securities and in some cases may be substantial. In addition, there can be no assurance that a liquid

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market will exist in any Structured Security when the Portfolio seeks to sell. A Portfolio may enter into hedging transactions in certain circumstances to protect against interest rate movement, prepayment risk and the risk of increased foreclosures as a result of a decline in values of the underlying assets or other factors, but there can be no assurance that such hedging transactions will fully protect the Portfolio against such risks and may involve risks different from those of the underlying securities. In the event of foreclosure of mortgages and other loans backing Structured Securities, there can be no assurance that the value of the underlying assets securing such loans will be equal to the amount of the loan and foreclosure expenses.

A Portfolio may invest in Structured Securities which are subordinate to more senior classes of such securities. As with other subordinated securities in which a Portfolio may invest, subordinated Structured Securities are entitled to receive repayment of principal only after all required principal payments have been made to more senior classes and have subordinate rights as to receipt of interest distributions. Such subordinated Structured Securities are subject to a substantially greater risk of non-payment than are senior classes of Structured Securities, and may be more volatile, less liquid and more difficult to accurately price than less complex securities.

Each Portfolio may also invest in credit linked securities referenced to underlying securities, instruments, baskets of securities or indices. These securities are subject to both counterparty risk and the risks inherent in the underlying investment. The counterparty risk lies with each party with whom the Investment Adviser contracts on behalf of the Portfolio for the purpose of making investments (the counterparty). The underlying investment risk lies with the sovereign or corporate entity against which payments made under the product are referenced.

Structured Securities may be used to gain exposure to specific markets / sectors as deemed appropriate given the prevalent market conditions. Structured Securities may implement a view of one product / index / market or may express a view of one area versus another. The product may or may not offer an element of principal protection. Structured Securities purchased may be created by Goldman Sachs; however, the issuer may be a third party or may be Goldman Sachs.

## 4.7.10 When-issued and forward commitment securities

A Portfolio may purchase securities on a "when-issued" basis and may purchase or sell securities on a "forward commitment" basis in order to hedge against anticipated changes in interest rates and prices or for speculative purposes. These transactions involve a commitment by the Portfolio to purchase or sell securities at a future date (ordinarily at least one or two months later). The price of the underlying securities, which is generally expressed in terms of yield, is fixed at the time the commitment is made, but delivery and payment for the securities takes place at a later date. No income accrues on securities that have been purchased pursuant to a forward commitment or on a when-issued basis prior to delivery to the Portfolio. When-issued securities and forward commitments may be sold prior to the settlement date. If a Portfolio disposes of the right to acquire a when-issued security prior to its acquisition or disposes of its right to deliver or receive against a forward commitment, it may incur a gain or loss. There is a risk that securities purchased on a when-issued basis may not be delivered and that the purchaser of securities sold by the Portfolio on a forward basis will not honour its purchase obligation. In such cases, the Portfolio may incur losses.

## 4.8 Trading, counterparty and custody

## 4.8.1 Counterparty risks

Each Portfolio is currently exposed to the credit risk of the counterparties with which, or the brokers, dealers and exchanges through which, the Portfolio deals, whether it engages in exchange traded or off-exchange transactions. Each Portfolio may also bear the risk of settlement default. This may include exposure to the risk of the credit default of issuers of commercial paper and similar instruments. In addition, market practices in relation to the settlement of transactions and the custody of assets could provide increased risks.

A financial derivative instruments broker's insolvency or default, or that of any other brokers involved with a Portfolio's transactions, may lead to positions being liquidated or closed out without the Portfolio's consent. In certain circumstances, the Portfolio may not get back the actual assets which it lodged as collateral and the Portfolio may have to accept any available payment in cash.

#### 4.8.2 Depositary and sub-custodian risk

In respect of those assets of the Fund which are required to be held in custody by the Depositary and identified as belonging to the Fund in the Depositary's books, the assets of each Portfolio are segregated from other assets of

the Depositary. This mitigates but does not prevent the risk of non-return in the event of bankruptcy of the Depositary. On the other hand, cash deposits placed with the Depositary are no different in legal characteristics than any other bank deposit and are therefore exposed to increased risk in the event of bankruptcy with the Fund being a general creditor of the Depositary.

The Depositary may appoint sub-custodians to hold the assets in countries where the Fund invests and, notwithstanding compliance by the Depositary with its legal obligations, these assets are therefore exposed to the risk of bankruptcy of those sub-custodians. In jurisdictions where legal and regulatory protections covering the holding of assets in such jurisdictions may be weaker there may be a risk to the Fund's assets or because the Depositary may not have an established sub-custodian in such market the Fund may not be able to invest in that market at all.

Where the Fund or the Depositary entrusts all or part of the assets of a Portfolio to a sub-custodian and assets are held by the sub-custodian in an omnibus account, a number of considerations must be taken into account in addition to the requirement that the property is identified as that of the Portfolio and the Fund including the operating model of the sub-custodian, settlement efficiencies, cost aspects for the Depositary and/or the Fund, complexity of account set-ups, instruction flows, reconciliation aspects and subject to local laws, regulations and market practice.

### 4.8.3 Failure of prime brokers, brokers, counterparties and exchanges

For operational, cost or other reasons the Fund may choose to select a segregation model which may not be the most protective option available in the case of a default by a broker or counterparty. A Portfolio's prime brokers or other parties may hold the Portfolio's assets, including certain assets held as collateral for margin loans or other financing provided to the Portfolio. Under the terms of such arrangements and under applicable law, a secured party may be permitted to rehypothecate such assets in connection with securities lending or other transactions entered into by the secured party. A Portfolio may be subject to risk of loss of its assets on deposit with a broker in the event of the broker's bankruptcy, the bankruptcy of any clearing broker through which the broker executes and clears transactions on behalf of the Portfolio, or the bankruptcy of an exchange clearing house. In addition, although regulations in certain jurisdictions may require a broker to segregate the funds of its customers, if a broker fails to properly segregate customer funds, the Portfolio may be subject to a risk of loss of its funds on deposit with such broker in the event of such broker's bankruptcy or insolvency. A Portfolio may also be subject to risk of loss of its funds on deposit with brokers who are not required by their own regulatory bodies to segregate customer funds. A Portfolio may be required to post margin for its foreign exchange transactions either with the Investment Adviser or other foreign exchange dealers who are not required to segregate funds (although such funds are generally maintained in separate accounts on the foreign exchange dealer's books and records in the name of the Portfolio). Under certain circumstances, such as the inability of another customer of the commodity broker or non-U.S. exchange dealer or the commodity broker or non-U.S. exchange dealer itself to satisfy substantial deficiencies in such other customer's account, a Portfolio may be subject to a risk of loss of its funds on deposit with such broker or dealer, even if such funds are properly segregated.

In the case of a bankruptcy of the counterparties with which, or the brokers, dealers and exchanges through which, a Portfolio deals, or a customer loss as described in the foregoing paragraph, the Portfolio might not be able to recover any of its assets held, or amounts owed, by such person, even property specifically traceable to the Portfolio, and, to the extent such assets or amounts are recoverable, the Portfolio might only be able to recover a portion of such amounts. Further, even if the Portfolio is able to recover a portion of such assets or amounts, such recovery could take a significant period of time. Prior to receiving the recoverable amount of the Portfolio's property, the Portfolio may be unable to trade any positions held by such person, or to transfer any positions and cash held by such person on behalf of the Portfolio. This could result in significant losses to the Portfolio.

A Portfolio may effect transactions on "over-the-counter" or "interdealer" markets. Participants in these markets are typically not subject to credit evaluation and regulatory oversight as are members of "exchange based" markets. These risks may differ materially from those involved in exchange traded transactions, which generally are characterized by clearing organization guarantees, daily marking-to-market and settlement, and segregation and minimum capital requirements applicable to intermediaries. Transactions entered into directly between two counterparties generally do not benefit from these protections, which, in turn, may subject the Portfolio to the risk that a counterparty will not settle a transaction in accordance with agreed terms and conditions due to, among other things, a dispute over the terms of the contract or a credit or liquidity problem. Such "counterparty risk" is increased for contracts with longer maturities when events may intervene to prevent settlement. The inability of the Portfolio to transact business with any one or any number of counterparties, the lack of any independent evaluation of the

counterparties or their financial capabilities, and the absence of a regulated market to facilitate settlement, may increase the potential for losses to the Portfolio.

A Portfolio may engage in direct or indirect trading of securities, currencies, financial derivative instruments (including swaps, forward contracts, futures, options and repurchase and reverse repurchase agreements) and other instruments (as permitted by its investment program) on a principal basis. As such, a Portfolio as transferee or counterparty could experience both delays in liquidating the underlying security, future or other investment and losses, including those arising from: (i) the risk of the inability or refusal to perform with respect to such transactions on the part of the principals with which the Portfolio trades, including without limitation, the inability or refusal to timely return collateral posted by the Portfolio; (ii) possible decline in the value of any collateral during the period in which the Portfolio seeks to enforce its rights with respect to such collateral; (iii) the need to remargin or repost collateral in respect of transferred, assigned or replaced positions; (iv) reduced levels of income and lack of access to income during such period; (v) expenses of enforcing its rights; and (vi) legal uncertainty concerning the enforceability of certain rights under swap agreements and possible lack of priority against collateral posted under the swap agreements. Any such failure or refusal, whether due to insolvency, bankruptcy or other causes, could subject the Portfolio to substantial losses. A Portfolio will not be excused from performance on any such transactions due to the default of third parties in respect of other trades in which its trading strategies were to have substantially offset such contracts.

# 4.8.4 Tri-party collateral management services

A Portfolio may enter into repurchase agreements. Collateral obtained under such agreements must be transferred to the Depositary or its agent however; this requirement does not apply where there is no title transfer of the collateral. In addition, in either event, the Portfolio may use tri-party collateral management services of international central securities depositaries and credit institutions which are generally recognised as specialists in this type of transaction. In such circumstances, the tri-party collateral agent will not be a delegate of the Depositary. Where collateral is held pursuant to such a tri-party collateral arrangement, the Portfolio may be subject to similar risks in the event of a failure of the international central securities depositaries or other relevant institution as those outlined above with respect to brokers, counterparties and exchanges.

# 4.8.5 Necessity for counterparty trading relationships

Participants in the over-the-counter markets typically enter into transactions only with those counterparties which they believe to be sufficiently creditworthy, unless the counterparty provides margin, collateral, letters of credit or other credit enhancements. A Portfolio is only able to enter into transactions on the basis of credit facilities established on its own behalf (or on behalf of the Fund) and not on those established for the benefit of Goldman Sachs. While it is anticipated that a Portfolio will be able to establish the necessary counterparty business relationships to permit the Portfolio to effect transactions in the over-the-counter commodities markets and other counterparty markets, including the swaps market, there can be no assurance that it will be able to do so or, if it does, that it will be able to maintain such relationships. An inability to continue existing or establish new relationships could limit the Portfolio's activities and would require the Portfolio to conduct a more substantial portion of such activities in the futures markets. Moreover, the counterparties with which a Portfolio expects to establish such relationships will not be obligated to maintain the credit lines extended to the Portfolio, and such counterparties could decide to reduce or terminate such credit lines at their discretion.

# 4.8.6 Trading on exchanges

A Portfolio may trade, directly or indirectly, futures and securities on exchanges located anywhere. Some exchanges, in contrast to those based in the United States, for example, are "principals' markets" in which performance is solely the individual member's responsibility with whom the trader has entered into a commodity contract and not that of an exchange or its clearinghouse, if any. In the case of trading on such exchanges, a Portfolio will be subject to the risk of the inability of, or refusal by, a counterparty to perform with respect to contracts. Moreover, in certain jurisdictions there is generally less government supervision and regulation of worldwide stock exchanges, clearinghouses and clearing firms than, for example, in the United States, a Portfolio is also subject to the risk of the failure of the exchanges on which its positions trade or of their clearinghouses or clearing firms and there may be a higher risk of financial irregularities and/or lack of appropriate risk monitoring and controls.

# 4.8.7 Electronic trading

A Portfolio may trade on electronic trading and order routing systems, which differ from traditional open outcry trading and manual order routing methods. Transactions using an electronic system are subject to the rules and regulations of the exchanges offering the system or listing the instrument. Characteristics of electronic trading and order routing systems vary widely among the different electronic systems with respect to order matching procedures, opening and closing procedures and prices, trade error policies and trading limitations or requirements. There are also differences regarding qualifications for access and grounds for termination and limitations on the types of orders that may be entered into the system. Each of these matters may present different risks with respect to trading on or using a particular system. Each system may also present risks related to system access, varying response times and security. In the case of internet-based systems, there may be additional risks related to service providers and the receipt and monitoring of electronic mail.

Trading through an electronic trading or order routing system is also subject to risks associated with system or component failure. In the event of system or component failure, it is possible that for a certain time period, it might not be possible to enter new orders, execute existing orders or modify or cancel orders that were previously entered. System or component failure may also result in loss of orders or order priority. Some investments offered on an electronic trading system may be traded electronically and through open outcry during the same trading hours. Exchanges offering an electronic trading or order routing system and listing the instrument may have adopted rules to limit their liability, the liability of brokers and software and communication system vendors and the amount that may be collected for system failures and delays. The limitation of liability provisions vary among the exchanges.

4.8.8 Frequent trading and turnover

Additional transaction costs have an adverse effect on a Portfolio's performance. Such transaction costs will be incurred where the Investment Adviser makes frequent trades in futures, options on futures, forwards, swaps, currencies, securities and other investments because more frequent trading typically results in higher transaction costs. In addition, a Portfolio may invest on the basis of short-term market considerations resulting in a turnover rate within the Portfolio which may be significant and potentially involve substantial brokerage commissions, fees and other transaction costs.

# 4.9 Leverage and hedging

# 4.9.1 Risk of Borrowing

The Fund is authorised to borrow on a temporary basis within the limits set forth under Appendix A – "UCITS Investment Restrictions". The Fund may choose to only borrow from a single entity which may be an affiliate of the Depositary, and the borrowing rate imposed by such entity may change due to market conditions. As a consequence thereof, the borrowing rates imposed by such entity may not be the most competitive.

In lieu of, or in addition to, obtaining a revolving credit line, a Portfolio may determine from time to time to attempt to borrow funds as and when needed, as opposed to relying on committed facilities, with respect to all or a portion of its borrowing needs. Such borrowings would therefore generally not involve the payment of any commitment fees, but may result in a higher interest rate when borrowings are made than would have been the case had a committed facility been in place, and could leave the Portfolio at risk in situations where no such financing is available, or is only available at high rates. In addition, the terms of any such borrowings may provide that such borrowings may be subject to repayment at any time upon demand by the lender, which could occur at a time when complying with such demand could have a material adverse effect on the Portfolio.

Depending upon the form of leverage utilised by a Portfolio, the applicable lender may impose certain restrictions or requirements on the operations of the Portfolio including, without limitation, restrictions relating to the permitted investments of the Portfolio and redemptions from the Portfolio, and requirements with respect to the valuation procedures of the Portfolio, the liquidity of the Portfolio and the performance or other reports or notices to be provided to the lender by the Portfolio.

As a result of a default, to avoid a default or to raise cash to meet a repayment requirement, a Portfolio may be required to liquidate assets in its portfolio that it otherwise would not liquidate, or at a time that is not the optimal time to sell such assets. In addition, a Portfolio may be required to deliver its portfolio. Any such event could have a material adverse effect on the Portfolio's portfolio and could result in the Portfolio being unable to achieve its

investment objective or employ its investment strategies.

In addition, in connection with any borrowings by a Portfolio secured in whole or in part by interests in the Portfolio, the level of leverage incurred by the Portfolio may limit the amount that lenders to the Portfolio will loan against interests in the Portfolio, and the borrowing terms may include covenants pursuant to which defaults or other consequences with respect to borrowings by the Portfolio could be triggered as a result of the Portfolio exceeding certain leverage thresholds or ratios on an absolute or relative basis. The rights of lenders to a Portfolio to receive payments of interest or repayments of principal will generally be senior to those of the investors in the Portfolio and the terms of any such borrowings may restrict certain activities of the Portfolio, including its ability to make distributions.

# 4.9.2 Hedging transactions

A Portfolio may or may not employ hedging techniques. These techniques could involve a variety of financial derivative instruments transactions, including futures contracts, exchange-listed and over-the-counter put and call options on securities, financial indices, forward foreign currency contracts, and various interest rate transactions (collectively, "Hedging Instruments"). Hedging Instruments involve risks different than those of underlying investments. In particular, the variable degree of correlation between price movements of Hedging Instruments and price movements in the position being hedged creates the possibility that losses on the hedge may be greater than gains in the value of a Portfolio's positions. In addition, certain Hedging Instruments and markets may not be liquid in all circumstances. As a result, in volatile markets, a Portfolio may not be able to close out a transaction in certain of these instruments without incurring losses substantially greater than the initial deposit. Although the contemplated use of these instruments is intended to minimise the risk of loss due to a decline in the value of such position. The ability of a Portfolio to hedge successfully will depend on the ability of the Investment Adviser to predict pertinent market movements, which cannot be assured.

The Investment Adviser may also utilise hedging techniques in other circumstances, including to seek to minimise the risk of loss due to a decline in the value of the securities and other instruments in which a Portfolio directly or indirectly invests. There can be no assurance that such hedging techniques will be successful, and such hedging techniques will tend to limit any potential gain which might result from an increase in the value of a hedged position.

# 4.10 Currency risks

# 4.10.1 General currency risks

As a result of investment in multinational issuers usually involving currencies of various countries, the value of the assets of a Portfolio as measured in a Portfolio's Base Currency will be affected by changes in currency exchange rates, which may affect a Portfolio's performance independent of the performance of its securities investments.

A Portfolio may or may not seek to hedge all or any portion of its foreign currency exposure relative to its Base Currency. However, even if a Portfolio attempts such hedging techniques, it is not possible to hedge fully or perfectly against currency fluctuations affecting the value of securities denominated in non-Base Currencies because the value of those securities is likely to fluctuate as a result of independent factors not related to currency fluctuations.

# 4.10.2 Currency exchange rate fluctuation

Currency exchange rates may fluctuate significantly over short periods of time causing, along with other factors, a Portfolio's net asset value to fluctuate as well. Currency exchange rates generally are determined by the forces of supply and demand in the currency exchange markets and the relative merits of investments in different countries, actual or anticipated changes in interest rates and other complex factors, as seen from an international perspective. Currency exchange rates also can be affected unpredictably by intervention or failure to intervene by governments or central banks or by currency controls or political developments throughout the world. To the extent that a substantial portion of a Portfolio's total assets, adjusted to reflect a Portfolio's net position after giving effect to currency transactions, is denominated in the currencies of particular countries, the Portfolio will be more susceptible to the risk of adverse economic and political developments within those countries.

# 4.10.3 Sovereign currency risk

Certain Portfolios may operate in Euro and / or may hold Euro and/or Euro denominated bonds and other obligations directly or as collateral. The Euro requires participation of multiple sovereign states forming the Euro zone and is therefore sensitive to the credit, general economic and political position of each such state including each state's actual and intended ongoing engagement with and/or support for the other sovereign states then forming the EU, in particular those within the Euro zone. Changes in these factors might materially adversely impact the value of securities that a Portfolio has invested in.

In particular, any default by a sovereign state on its Euro debts could have a material impact on any number of counterparties and any Portfolio that are exposed to such counterparties. In the event of one or more countries leaving the Euro zone, Shareholders should be aware of the redenomination risk to a Portfolio's assets and obligations denominated in Euro being redenominated into either new national currencies or a new European currency unit. Redenomination risk may be affected by a number of factors including the governing law of the financial instrument in question, the method by which one or more countries leave the Euro zone, the mechanism and framework imposed by national governments and regulators as well as supranational organisations and interpretation by different courts of law. Any such redenomination might also be coupled with payment and/or capital controls and may have a material impact on the ability and/or willingness of entities to continue to make payments in euro even where they may be contractually bound to do so, and enforcement of such debts may in practice become problematic even where legal terms appear to be favourable.

# 4.10.4 Currency transactions

A Portfolio may engage in a variety of currency transactions. Since a spot or forward contract or over-the-counter option is not guaranteed by an exchange or clearing house, a default on the contract would deprive a Portfolio of unrealised profits, transaction costs and the hedging benefits of the contract or force a Portfolio to cover its purchase or sale commitments, if any, at the current market price. To the extent that a Portfolio is fully invested in securities while also maintaining currency positions, it may be exposed to greater combined risk. The use of currency transactions is a highly specialised activity which involves investment techniques and risks different from those associated with ordinary fund securities transactions. If the Investment Adviser is incorrect in its forecasts of market values and currency exchange rates, the investment performance of the Portfolio would be less favourable than it would have been if this investment technique were not used.

A Portfolio may incur costs in connection with conversions between various currencies. Currency exchange dealers realize a profit based on the difference between the prices at which they are buying and selling various currencies. Thus, a dealer normally will offer to sell currency to a Portfolio at one rate, while offering a lesser rate of exchange should the Portfolio sell to the dealer.

# 4.10.5 Currency counterparty risk

Contracts in the foreign exchange market are not regulated by a regulatory agency, and such contracts are not guaranteed by an exchange or its clearing house. Consequently, there are no requirements with respect to record-keeping, financial responsibility or segregation of customer funds or positions. In contrast to exchange traded futures contracts, interbank-traded instruments rely on the dealer or counterparty being contracted with to fulfil its contract. As a result, trading in interbank foreign exchange contracts may be subject to more risks than futures or options trading on regulated exchanges, including, but not limited to, the risk of default due to the failure of a counterparty with which a Portfolio has a forward contract. Although the Investment Adviser intends to trade with responsible counterparties, failure by a counterparty to fulfil its contractual obligations could expose a Portfolio to unanticipated losses.

# 4.10.6 Investment in currencies other than Base Currency

The Investment Adviser may invest a significant portion of the Fund's assets in currencies other than the Base Currencies of the Portfolios, or in instruments denominated in currencies other than the Base Currencies, the prices of which will be determined with reference to currencies other than the Base Currencies. The Fund, however, values its securities and other assets in the Base Currencies. The value of the Portfolios' assets will fluctuate with Base Currencies exchange rates as well as the price changes of its investments in the various local markets and currencies. Thus, an increase in the value of the Base Currencies compared to the other currencies in which the

Fund makes its investments will reduce the effect of increases and magnify the effect of decreases in the prices of the Fund's investment securities in their local markets. Conversely, a decrease in the value of the Base Currencies will have the opposite effect on the Fund's non-Base Currency investment securities.

#### 4.10.7 Non-deliverable forwards

For certain emerging markets, where local currencies are not freely convertible, Non-Deliverable Forward Contracts ("NDFs") may be used to implement Currency Hedged Share Classes. NDFs are currency financial derivative instruments which differ from normal foreign currency forward contracts in that there is no physical settlement of two currencies at maturity. Instead, a net cash settlement (usually in USD) will be made by one party to the other based on the movement of two currencies. The markets for NDFs may have limited volume and prices may be volatile and be affected by a wide range of factors, which may result in prices that are materially different from the exchange rates for the underlying currencies. In addition, any yield that the Share Class may earn on NDFs may be materially less than the yield that the Share Class could earn by holding the underlying currencies. There can be no assurance that the Fund, in respect of a Share Class of a Portfolio, will be able to enter into NDF contracts due to the potential for limited trading.

4.11 **Currency hedging** 

#### 4.11.1 Share currency designation risk

The Investment Adviser may seek to hedge all or any portion of the foreign currency exposure of Shares designated in a currency other than the Base Currency through foreign exchange hedging. There can be no assurance that foreign exchange hedging will be effective. For example, it is not anticipated that foreign exchange hedging will take into account the changes in foreign currency exposure resulting from appreciation or depreciation of the assets of a Portfolio allocable to Other Currency Shares in the periods between Dealing Days of the relevant Portfolio. In addition, foreign exchange hedging may not fully protect investors from a decline in the value of the Base Currency against the relevant Share Class currency because, among other reasons, the valuations of the underlying assets of the Portfolio used in connection with foreign exchange hedging could be materially different from the actual value of such assets at the time the foreign exchange hedging is implemented, or because a substantial portion of the assets of the Portfolio may lack a readily ascertainable market value. Moreover, while holding Other Currency Shares should protect investors from a decline in the value of the Base Currency against the relevant Share Class currency. investors in Other Currency Shares will not generally benefit when the Base Currency appreciates against the relevant Share Class currency. The value of Shares of any Other Currency Shares will be exposed to fluctuations reflecting the profits and losses on, and the costs of, the foreign exchange hedging.

#### 4.11.2 Impact of foreign exchange hedging on different Share Classes

Any foreign exchange hedging utilised by a Portfolio for Other Currency Shares will be solely for the benefit of the applicable Other Currency Shares, and the profits, losses, and costs related thereto will be for the account of such Other Currency Shares only. Notwithstanding the foregoing, the techniques and instruments used to implement any foreign exchange hedging will constitute assets and liabilities of the Portfolio as a whole.

While the Investment Adviser will seek to limit any foreign exchange hedging if the liabilities arising from any foreign exchange hedging utilised by a Portfolio exceed the assets of the applicable Share Class in respect of which such hedging activities were undertaken, it could adversely impact the net asset value of other Share Classes in the Portfolio. In addition, foreign exchange hedging will generally require the use of a portion of a Portfolio's assets for margin or settlement payments or other purposes. For example, a Portfolio may from time to time be required to make margin, settlement or other payments, including in between Dealing Days of the relevant Portfolio, in connection with the use of certain hedging instruments. Counterparties to any foreign exchange hedging may demand payments on short notice, including intra-day. As a result, a Portfolio may liquidate assets sooner than it otherwise would have and/or maintain a greater portion of its assets in cash and other liquid securities than it otherwise would have, which portion may be substantial, in order to have available cash to meet current or future margin calls, settlement or other payments, or for other purposes. A Portfolio generally expects to earn interest on any such amounts maintained in cash, however, such amounts will not be invested in accordance with the investment program of the Portfolio, which may materially adversely affect the performance of the Portfolio (including Base Currency denominated Shares). Moreover, due to volatility in the currency markets and changing market circumstances, the Investment Adviser may not be able to accurately predict future margin requirements, which may result in a Portfolio holding excess or insufficient cash and liquid securities for such purposes. Where a Portfolio does December 2017 77 Goldman Sachs Asset Management

not have cash or assets available for such purposes, the Portfolio may be unable to comply with its contractual obligations, including without limitation, failing to meet margin calls or settlement or other payment obligations. If a Portfolio defaults on any of its contractual obligations, the Portfolio and its Shareholders (including holders of Base Currency denominated Shares) may be materially adversely affected.

# 4.11.3 Risk relating to no or partial hedging

There may be circumstances in which the Investment Adviser may determine not to conduct any foreign exchange hedging in whole or in part for a certain period of time, including without limitation, where the Investment Adviser determines that foreign exchange hedging is not practicable or possible or may materially affect the Portfolio or any direct or indirect investors therein, including the holders of Base Currency denominated Shares. As a result, foreign currency exposure may go fully or partially unhedged for that period of time. Shareholders may not receive notice of certain periods for which foreign currency exposure is unhedged.

A Portfolio may or may not utilise foreign exchange hedging during the period when the Portfolio's assets are being liquidated or the Portfolio is being wound up in the Investment Adviser's sole discretion. The Investment Adviser may, subject to applicable law, delegate the management of all or a portion of the foreign exchange hedging to one or more of its Affiliates.

# 4.11.4 Currency classes of shares

Certain Share Classes of the Portfolio are denominated in a currency other than the Base Currency of the Portfolio. Investors in such Share Classes should note that the net asset value of the Portfolios will be calculated in the Base Currency and will be stated in the currency of non-Base Currency denominated Share Class at the current exchange rate between the Base Currency and the currency of such Share Classes. Fluctuations in that exchange rate may affect the performance of the Shares of that class independent of the performance of the Portfolio's investments. The costs of currency exchange transactions in connection with the purchase, redemption and exchange of Shares of that class will be borne by the relevant Share Class and will be reflected in the net asset value of that Share Class. Investors should note that inflows and outflows from non-Base Currency denominated Share Classes may have a greater potential to impact the price of such Shares due to the fluctuations in the relevant currency exchange rate.

# 4.11.5 Other Currency Shares

Subscriptions for Other Currency Shares will normally be converted by the Fund into the Base Currency of the relevant Portfolio at the currency exchange rate prevailing on the Business Day on which the subscription price has been calculated. Similarly, redemption requests made in respect of Other Currency Shares shall normally be calculated by converting such redemption request into the Base Currency of the relevant Portfolio at the currency exchange rate prevailing on the Business Day on which the redemption price has been calculated. The relevant currency exchange rate will be obtained from a source independent from the Management Company and the Investment Adviser. Therefore, an investor subscribing for or redeeming Other Currency Shares may be at a disadvantage (to investors in other Share Classes of that Portfolio) and may receive fewer Shares in the Portfolio to which the subscription or redemption is made as a consequence of unfavourable movements in the exchange rate of the relevant currency.

- 4.12 Structure and operation of the Fund
- 4.12.1 Amendments to the Articles bind all Shareholders

The Articles may be amended with the required consent of a defined majority of Shareholders. The Articles contain provisions for Shareholders to call and attend meetings to consider and vote upon matters affecting their interests generally. Resolutions passed at such meetings can bind all Shareholders, including Shareholders who did not attend and vote at the relevant meeting and purchasers who voted in a manner contrary to the majority.

# 4.12.2 Amendments to the Shares bind all holders of Shares

The terms and conditions of the Shares may be amended by the Fund, (i) in certain circumstances, without the consent of Shareholders and (ii) in certain other circumstances, with the required consent of a defined majority of Shareholders and/or (iii) with providing the Shareholders with a prior notice of such changes with a right to redeem their Shares free of charge for a certain period of time. The terms and conditions of the Shares contain provisions

for Shareholders to call and attend meetings to consider and vote upon matters affecting their interests generally. Resolutions passed at such meetings can bind all Shareholders, including Shareholders who did not attend and vote at the relevant meeting and Shareholders who voted in a manner contrary to the majority.

### 4.12.3 Cross contamination

Pursuant to Luxembourg law, and unless provided otherwise in the Articles, the Fund should not be liable as a whole to third parties and there should not be the potential for cross contamination of liabilities between Portfolios. Therefore, as a matter of Luxembourg law, each Portfolio is "ring fenced" and considered to constitute a single pool of assets and liabilities, so that the rights of Shareholders and creditors in relation to each Portfolio should be limited to the assets of that Portfolio. However, there can be no categorical assurance that, should an action be brought against the Fund in the courts of another jurisdiction, the segregated nature of a Portfolio will necessarily be upheld In addition, any pooling structures as described in Section 2 "Investment Objectives and Policies" (under paragraph 2.7 "Common Management of Assets") in the Prospectus and cross-investment as described in Appendix A – "UCITS Investment Restrictions" (under paragraph 9) may increase the risk of cross-contamination between Portfolios.

There is no legal segregation between the assets and liabilities attributable to the various Share Classes of a Portfolio. The assets and liabilities of the respective Share Class will be internally attributed by the Administrator to the respective Share Class. This internal segregation may not be recognised by third party creditors whether or not such claim is brought under Luxembourg law. While certain costs and expenses of certain transactions, for example as described above in relation to foreign exchange hedging, will be allocated to the relevant Share Class with regard to third parties, and in particular, with respect to creditors (e.g. currency forward counterparties), such a Portfolio will be considered as a single pool of assets. Such Portfolios as a whole could be responsible for all such obligations notwithstanding that such obligations may be attributable to a specific Share Class of the Portfolio, except in such cases where other terms have been agreed upon with specific counterparties.

# 4.12.4 Errors, error correction policies and Shareholder notification

The Board of Directors, in consultation with the Depositary, will consider any breaches of investment objective, policies or restrictions and any errors in the calculation of the net asset value of the Portfolios or the processing of subscriptions and redemptions in order to determine whether corrective action is necessary or compensation is payable to the Fund or the Shareholders.

The Board of Directors may authorise the correction of errors, which may impact the processing of subscriptions for and redemptions of Shares. Subject to applicable law, the Board of Directors may follow materiality policies with respect to the resolution of errors that may limit or restrict when corrective action would be taken or when compensation to the Fund or Shareholders will be paid. In addition, subject to policies approved by the Board of Directors consistent with applicable law, not all mistakes will result in compensable errors. Accordingly, Shareholders who purchase or redeem Shares during periods in which compensable errors or other mistakes accrue or occur may not be compensated in connection with the resolution of a compensable error or other mistake.

Shareholders may not be notified of the occurrence of any error or mistake or the resolution thereof unless the correction of the error requires an adjustment to the number of Shares they hold or the net asset value at which such Shares were issued, or to the redemption monies paid to such Shareholder.

Additional information about the Investment Adviser's error and error correction policies may be set forth in Part 2A of the Investment Adviser's Form ADV. A copy of Part 2A of the Investment Adviser's Form ADV is available on the SEC's website (www.adviserinfo.sec.gov). The Investment Adviser may at any time, in its sole discretion and without notice to Shareholders, amend or supplement its error and error correction policies.

# 4.12.5 Adjustments to net asset value

If at any time the Fund determines that an incorrect number of Shares was issued to a Shareholder because the net asset value in effect on the Dealing Day was incorrect, the Fund will implement such arrangements as it determines are required for an equitable treatment of such Shareholder, which arrangements may include redeeming a portion of such Shareholder's shareholding for no additional consideration or issuing new Shares to such Shareholder for no consideration, as appropriate, so that the number of Shares held by such Shareholder following such redemption or issuance, as the case may be, is the number of Shares as would have been issued at the correct net asset value. A determination that the net asset value was incorrect in respect of a Dealing Day may arise where the Board of Directors and the Management Company subsequently determine, based on professional advice, that the net asset

value reflected an under-accrual or over-accrual for tax or other liabilities. In addition, if at any time after a redemption of Shares (including in connection with any complete redemption by a Shareholder) the Fund determine that the amount paid to such Shareholder or former Shareholder pursuant to such redemption was materially incorrect (including because the net asset value at which the Shareholder or former Shareholder purchased such Shares or at which the redemption was effected was materially incorrect), the Fund will pay to such Shareholder or former Shareholder any additional amount that the Fund determines such Shareholder or former Shareholder would have been entitled to receive had the redemption been effected at the correct net asset value, or, in the Fund's sole discretion, seek payment from such Shareholder or former Shareholder of (and such Shareholder or former Shareholder may be required to pay) the amount of any excess payment that the Fund determines such Shareholder or former Shareholder received, in each case without interest. Further, the Fund may, although it is under no obligation to, make the foregoing adjustments in the event that the amount paid was incorrect (but not to a material extent). In the event that the Fund elects not to seek the payment of such amounts from a Shareholder or former Shareholder or is unable to collect such amounts from a Shareholder or former Shareholder, the net asset value will be less than it would have been had such amounts been collected.

Under certain circumstances, the Fund may be required to make a payment in respect of, or may, subject to any limitations under applicable law, determine to establish an accrual for, a direct or indirect liability (including a tax liability) that is attributable to prior periods and for which no accrual has previously been made. Even though the net asset value of the applicable Shares in effect for prior periods was not necessarily incorrect under the then-current accounting standards, the Fund may, in the sole discretion of the Board of Directors, subject to any limitations under applicable law, determine that it is appropriate to take measures in an effort to allocate the burden of a direct or indirect liability among Shareholders and former Shareholders such that the direct or indirect liability is borne by the Shareholders and former Shareholders in proportion to their respective interests in the Fund for the period in which such liability was incurred or existed or in such other manner as the Fund shall determine is equitable and reasonable. Such measures may include one or more of the arrangements described in the preceding paragraph, including adjustments to the net asset value (including for prior periods), redeeming a portion of a Shareholder's Shares or issuing additional Shares to a Shareholder for no consideration, and seeking repayment of distributed amounts from Shareholders

4.12.6 "Fair value" prices and impact on fees payable to the Investment Adviser

In certain circumstances the Valuer may be required to provide "fair value" prices for certain assets of the Fund and its subsidiaries and that, in such circumstances, the Valuer's "fair value" may diverge significantly from the next available market price of such assets. Investors should be aware that in these circumstances a possible conflict of interest may arise where the Valuer is a related party to the Investment Adviser and the higher the estimated probable realisation value of the securities the higher the fees payable to the Investment Adviser.

4.12.7 Trading prior to receipt of subscription monies and prior to the effective date of subscriptions

A Portfolio may, in the sole discretion of its Investment Adviser, begin trading at any time prior to the effective date of subscriptions for Shares on the basis of subscription applications received by a Distributor. In addition, without limiting the generality of the foregoing, a Portfolio may, in the sole discretion of its Investment Adviser, trade after the effective date of a subscription on the basis of receiving funds with respect to the subscription even if such funds were not received on such effective date. Pursuant to the Original Account Agreement, an investor or prospective investor will be liable for any losses or costs arising out of or relating to the non-payment or late payment of subscription monies, including any losses or costs incurred as a result of a Portfolio trading on the basis of receipt of such monies as of the effective date of a subscription. Please see Section 13 "Purchase of Shares" below. These practices could have an adverse effect on a Portfolio. Non-payment or late payment of subscription monies may result in losses and costs to a Portfolio, and a Portfolio may not ultimately recoup such losses or costs from the applicable investors or prospective investors. In addition, the Investment Adviser as may make investments or other portfolio decisions for a Portfolio in anticipation of subscriptions that would not have been made were it known that the subscriptions would not be made or would be made late, which could have an adverse effect on a Portfolio's portfolio.

Furthermore, as a result of extended time periods required to effect trades in certain types of assets, such as loan participations, the settlement of trades made by a Portfolio in anticipation of subscriptions or redemptions may fall a substantial time before or after the anticipated Dealing Day. Accordingly, such trades may have the effect of increasing or decreasing the amounts of leverage to which a Portfolio is exposed. Investors in the Portfolio (and not

the subscribing investors) will bear the market risk and return, and the credit risk, in respect of any trades made prior to a Dealing Day in anticipation of subscriptions. Similarly, investors in the Portfolio (and not the redeemed Shareholders) will bear the market risk and return, and the credit risk, in respect of any trades made to Portfolio redemptions which are effected after the relevant Dealing Day.

### 4.12.8 In-kind distributions

The Portfolios generally expect to pay redemption proceeds in respect of redeemed Shares and other distributions, if any, in cash. However, each Portfolio will have the right, at its discretion (although in certain circumstances this discretion will be subject to the consent or approval of relevant Shareholders), to cause any distributions, including, without limitation, distributions in respect of redeemed Shares, to be made wholly or partly in-kind to the Shareholders. Please see Section 14 "Redemption of Shares".

In the event that a Portfolio makes such a distribution of securities, Shareholders will bear any risks of the distributed securities which may not perfectly reflect a pro rata slice of the Portfolio, and may be required to pay brokerage commissions or other costs in order to dispose of such securities. Moreover, securities and other assets distributed by a Portfolio may not be readily marketable or saleable and may have to be held by Shareholders (or any special purpose vehicle or liquidating trust created to hold such assets) for an indefinite period of time. The risk of loss and delay and any expenses incurred in connection with liquidating such securities (including any expenses involved in the organisation and maintenance of any applicable special purpose vehicle or liquidating trust and any brokerage commissions or other costs) will be borne by the applicable Shareholders, which may result in such Shareholders ultimately receiving less cash than they would have received if such distribution had been made in cash. While assets distributed in kind will ordinarily be valued as of the applicable distribution date, the value of such assets will fluctuate and the value assigned thereto for purposes of such distribution may not reflect the actual amount that will be realised in connection with a disposition (or, on the eventual liquidation) of such assets.

### 4.12.9 Special considerations applicable to the continuous offering of Shares

Shares may be offered, and such offerings will close, at such times as are determined by the Board of Directors, in accordance with the Prospectus. The Board of Directors may permit only certain Shareholders and/or prospective Shareholders, including without limitation Goldman Sachs and certain employees of Goldman Sachs (including members of the Investment Adviser's investment team) to subscribe for Shares on a particular date. Such subscriptions may occur at any time, as determined by the Board of Directors, including without limitation at times when a Portfolio is experiencing adverse performance, when the Portfolio or the markets are experiencing volatility, or when the Board of Directors determines that it would be advisable for the Portfolio to obtain additional cash for liquidity or other purposes. Goldman Sachs could potentially make a large additional investment in a Portfolio at a time when other Shareholders and/or prospective Shareholders may not be permitted to invest. Such additional investments may dilute the indirect interests of existing Shareholders in the Portfolio's investment portfolio prior to any such investments, which could have an adverse impact on such Shareholders' interests in a Portfolio if the Portfolio's future investments underperform its prior investments.

In addition. Shares acquired following the initial offering of Shares represent interests in an operating Portfolio that has significant open positions. Since these Shares will share in a Portfolio's open positions which may have been held for some period of time prior to the acquisition of such Shares, the application of the Investment Adviser's trading approach to such positions may have a qualitatively different effect on the performance of the additional Shares than it does on the performance of previously issued Shares. For example, a number of trading approaches utilised by a Portfolio may become more aggressive in terms of willingness to tolerate losses in a position and increase in the size of a position after an open trade has generated a substantial profit because subsequent losses (up to a certain level) are perceived as being only a partial give-back of prior profits, not an actual loss. As purchasers of Shares in the continuous offering will not have received the benefit of any profits on open positions prior to the date on which they purchase the Shares, subsequent losses will constitute an absolute loss to such holders, not only a partial giveback of profits. In addition, certain trading approaches by a Portfolio may follow profit-taking strategies whereby it will liquidate or partially liquidate a position after it has generated a predetermined amount of profit. Since the new Shares will not have had the benefit of any such profit prior to the date on which they were issued, Shareholders holding such Shares may find themselves liquidated out of a position (which may have continued to generate substantial profits) due to the Investment Adviser's "taking profits," none of which had inured to their benefit. Some approaches apply similar analyses based on overall portfolio performance, not just the performance of particular positions, with generally analogous effects.

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# 4.12.10 Risk of mandatory redemption of U.S. Persons

As described in Section 14 "Redemption of Shares" (paragraph 14.2 "Mandatory Sale or Redemption") in the Prospectus, the Board of Directors has authorized the Management Company and the Distributor to determine from time to time the number of permitted U.S. Persons who may be admitted into the Fund pursuant to an applicable policy and procedure and accordingly may require the compulsory transfer or redemptions of Shares of a U.S. Person where the continued holding of Shares by such a Shareholder may result in adverse tax, pecuniary, legal, regulatory or material administrative disadvantages to the Fund (including any Portfolio) or its Shareholders as a whole. It should be noted that the number of permitted U.S. Persons being admitted to another and a large subscription or redemption in any Portfolio may impact the number of permitted U.S. Persons being admitted to another and a large subscription or redemption in any Portfolio may impact the number of permitted U.S. Persons or the temporary or permanent prohibition of further permitted U.S. Persons being admitted.

# 4.12.11 Substantial investor redemptions

Substantial redemption requests by Shareholders (including without limitation one or more other investment funds or accounts managed by Goldman Sachs) in a concentrated period of time could require a Portfolio to liquidate certain of its investments more rapidly than might otherwise be desirable in order to raise cash to fund the redemptions and achieve a portfolio appropriately reflecting a smaller asset base. Substantial redemption requests may limit the ability of the Investment Adviser to successfully implement the investment program of a Portfolio and could negatively impact the value of the Shares being redeemed and the value of Shares that remain outstanding. In addition, following receipt of a redemption request, a Portfolio may be required to liquidate assets in advance of the applicable Dealing Day, which may result in a Portfolio holding cash or highly liquid investments pending such Dealing Day. During any such period, the ability of the Investment Adviser to successfully implement the investment the investment program of a Portfolio may be impaired and the Portfolio's returns may be adversely affected as a result.

Moreover, regardless of the time period over which substantial redemption requests are made, the resulting reduction in the net asset value of a Portfolio could make it more difficult for the Portfolio to generate profits or recover losses. Shareholders will not receive notification of substantial redemption requests in respect of any particular Dealing Day from a Portfolio and, therefore, may not have the opportunity to redeem their Shares or portions thereof prior to or at the same time as the redeeming Shareholders. Under certain circumstances, a Portfolio may be permitted to suspend or postpone redemptions.

The risk of substantial redemption requests in a concentrated period of time may be heightened in the event that a Portfolio accepts investments related directly or indirectly to the offering of structured products including, without limitation, in connection with the hedging of positions under such structured products, particularly those structured products with a fixed life. A Portfolio may or may not accept such investments, as determined by the Portfolio in its sole discretion, and such investments could, at any time, make up a significant portion of the Portfolio's net asset value.

If Shareholders or investors in a Portfolio request redemption of a substantial number of Shares in the Portfolio, the Board of Directors may determine to gate the Portfolio and limit future redemptions (see Section 14 "Redemption of Shares" (paragraph 14.1 "Shareholder Request") in the Prospectus) or otherwise terminate the Portfolio rather than continue it with a significantly smaller asset base. A determination to terminate a Portfolio early may adversely affect the returns of the Portfolio and, in turn, the Shareholders.

Where Shares of a Portfolio are included in an index (or excluded from the index having previously been included in it), investors should be aware that the net asset value of that Portfolio may fluctuate due to investors basing their investment decisions on the constitution of such index. Any large inflows or outflows may cause an adverse impact on the underlying costs of the Portfolio.

# 4.12.12 Subsidiary holding companies

Subject to the prior approval of the Luxembourg Supervisory Authority, the Fund may from time to time establish one or more wholly-owned special purpose subsidiaries in order to facilitate a Portfolio's investment programme in certain jurisdictions. The formation and administration of any such special purpose subsidiaries may result in increased expenses to a Portfolio. In addition, the benefits of conducting investment activities through such subsidiaries may be adversely affected by political or legal developments in countries in which a Portfolio may invest. In the event that

a subsidiary is created by the Fund, this Prospectus will be updated to include detailed information on such subsidiary. For the purposes of investing in India, the Fund may, but shall not be obliged to, invest through Goldman Sachs India Limited, a wholly owned subsidiary (the "Subsidiary") of the Fund. The Subsidiary was registered on 24 December 2007, no 76527 in the Company Registry in the Republic of Mauritius. The shares of the Subsidiary are in registered form only. The business of the Subsidiary is to act as an investment holding company for investing and holding assets exclusively on behalf of the Fund. The directors of the Subsidiary are responsible for ensuring that it is operated in a manner consistent with the overall investment policy, objective and management of the Fund and for its administration. The majority of the directors of the Subsidiary are members of the Board of Directors. If utilised, investment will be made via the Subsidiary with a view to the advancing of the efficient management of the Fund, in particular for the Goldman Sachs India Equity Portfolio (please refer to Supplement I for a detailed description of this Portfolio). Other Portfolios that may invest in India may also utilise the Subsidiary. On the 26 December 2007 the Subsidiary obtained a license from the Financial Services Commission of Mauritius (the "FSC") as a Category 1 Global Business Company.

The Subsidiary has obtained a tax residence certificate from the Commissioner of Income Tax in Mauritius. Accordingly, the objective is for the Subsidiary to qualify as a resident of Mauritius for the purposes of receiving the benefits of the India-Mauritius Double Taxation Avoidance Agreement (the "India-Mauritius Treaty") but this cannot be guaranteed. The registered office of the Subsidiary is at: Level 3, Alexander House, 35 Cybercity, Ebene, Mauritius. The Subsidiary's directors are Theodore Sotir, Karl Wianecki, York Shin Lim Voon Kee and Teddy Lo Seen Chong.

The investment adviser to the Subsidiary is Goldman Sachs Asset Management, L.P. New York, USA. The investment adviser sub delegates investment into India to its affiliated company, GSAMI. The fund administrator to the Subsidiary is Intercontinental Trust Limited which sub delegates the fund administration and calculation of net asset values to State Street.

The underlying investments of the Subsidiary will comply with the investment guidelines and restrictions applicable to the Fund. Appropriate procedures have been put in place in order to allow to the Depositary of the Fund to fulfil its supervisory and monitoring functions as regards the assets held by the Subsidiary on behalf of the Fund. The costs and expenses borne by the Subsidiary shall be allocated to the relevant Portfolio of the Fund, which shall invest its assets through the Subsidiary. As a wholly owned subsidiary of the Fund, all assets and liabilities, income and expenses of the Subsidiary are consolidated in the statement of net assets and operations of the Fund, allocated to the relevant Portfolio as appropriate. All investments held by the Subsidiary are disclosed in the financial statements and accounts of the Fund and all the assets held by the Subsidiary on behalf of the Fund are to be considered as assets held directly by the Fund. The Subsidiary's accounts are audited by the Fund's Auditor. The Subsidiary incurs and pays certain fees and expenses relating to its investment activity in India. These fees and expenses may include brokerage costs and commissions, transaction costs associated with converting currency to and from Indian Rupee, fees incurred by its standing proxy, corporate and registration fees and taxes associated with the establishment and operation of the Subsidiary.

There can be no assurance that any future changes to the India-Mauritius Treaty or future interpretations of such Treaty or a change in the Mauritius or Indian domestic tax laws, or a change of policy of the Mauritian or Indian tax authorities will not adversely affect the tax position of the Subsidiary's investments, which may have a material effect on the Fund.

Investors in a Portfolio which owns shares in the Subsidiary are required to represent that they are not resident in India and that the investment in the Portfolio is not derived from sources within India.

### 4.12.13 Limited pool of assets to invest

At inception, and for some period of time thereafter, a Portfolio may have relatively limited assets, which may limit its ability to trade in certain instruments that typically require minimum account balances for investment. As a result, a Portfolio may be limited with respect to the investment strategies it is able to employ until such time as it receives additional investments. For example, a Portfolio's trading may be restricted to the use of forward contracts, rather than futures, until it has an asset base sufficient to permit trading in other markets. Similar considerations may apply in respect of other instruments and investment strategies. In addition, if a Portfolio has a smaller asset base it may be less able to diversify its portfolio across investment strategies or instruments. The Investment Adviser may choose to limit or exclude the use of certain investment strategies and transactions. A Portfolio may face similar constraints if its asset size decreases as a result of future redemptions.

# 4.12.14 Performance based compensation to the Investment Adviser

The Investment Adviser may receive incentive compensation from a Portfolio. The performance fee payable to the Investment Adviser may create an incentive for the Investment Adviser to make investments on behalf of a Portfolio that are riskier or more speculative than would be the case if such arrangements were not in effect. In addition, since such compensation is calculated on a basis that includes unrealised appreciation of the Portfolios' assets, such compensation may be greater than if it were based solely on realised gains and losses. As a result incentive compensation may be paid on unrealized gains which may never subsequently be realised.

Unless otherwise indicated in the relevant Supplement, the Portfolios do not operate performance fee equalisation and therefore if they operate a performance fee this fact, combined with the vesting period of the performance fee, may result in unequal effects being experienced between different investors as to the effective performance fee that they bear on the performance in the relevant Portfolio that they personally experience through the period of their investment.

# 4.12.15 Voting rights and share-blocking

From time to time, the issuer of a security held in a Portfolio may initiate a corporate action relating to that security. Corporate actions relating to equity securities may include, among others, an offer to purchase new shares, or to tender existing shares, of that security at a certain price. Corporate actions relating to debt securities may include, among others, an offer for early redemption of the debt security, or an offer to convert the debt security into stock. The Fund may in its discretion exercise or procure the exercise of all voting or other rights which may be exercisable in relation to investments held by a Portfolio, including shares or units held by a Portfolio in another fund. In relation to the exercise of such rights, the Management Company may establish guidelines for the exercise of voting or other rights and the Management Company may, in its discretion, elect not to exercise or procure the exercise of such voting or other rights.

Certain corporate actions are voluntary, meaning that the Fund may only participate in the corporate action if it elects to do so in a timely fashion. Participation in certain corporate actions may enhance the value of a Portfolio.

In cases where the Fund, the Management Company or the Investment Adviser receives sufficient advance notice from the Depositary of a voluntary corporate action, the Investment Adviser or the Management Company will exercise its discretion, in good faith, to determine whether the Fund will participate in that corporate action (due to information not being made available in a commercially reasonable manner for access). If the Fund, the Management Company or the Investment Adviser does not receive sufficient advance notice of a voluntary corporate action, the Fund may not be able to timely elect to participate in that corporate action. Participation or lack of participation in a voluntary corporate action may result in a negative impact on the value of a Portfolio.

Certain investments may be subject to "share-blocking". This occurs when an investment is "frozen" in the custodian system to facilitate the exercise of voting or other rights by the relevant custodians acting as proxies of the persons beneficially entitled to those affected investments. Share-blocking typically takes place 1 to 20 days before an upcoming meeting of investors in the relevant investment. While the investments are "frozen" they may not be traded. Therefore, in order to mitigate such illiquidity, a Portfolio (or its agents) may refrain from exercising its voting rights in respect of those investments which may be subject to "share-blocking".

A summary description of the strategies for the exercise of voting rights relating to the Fund's assets is available to investors on the Management Company website. Details of the actions taken on the basis of these strategies are available to the investors free of charge at their request at the registered office of the Management Company.

# 4.12.16 Changes to the investment strategies utilised by a Portfolio

The Investment Adviser may, from time to time, in its sole discretion, without prior notice to the Shareholders and without limitation, utilise additional investment strategies and/or remove, substitute or modify any investment strategy, or allocate all or a significant portion of a Portfolio's assets to a single investment strategy or type of trade it is then utilising for a Portfolio, within the context of that Portfolio's investment objectives and policies.

Any such decision will be made by the Investment Adviser based on one or more factors it may deem relevant from time to time, which among others may include liquidity constraints and the availability of opportunities that it deems attractive. There can be no assurance that the strategies utilised by a Portfolio are adequate, will be adequately

implemented or that the Investment Adviser's decisions in this regard will be successful or will not otherwise have an adverse effect on a Portfolio.

Shareholders will not have an opportunity to evaluate the Investment Adviser's decisions regarding the determination of (and any changes to) the investment strategies utilised by a Portfolio, nor an opportunity to redeem their Shares, prior to any such decision.

In addition, the Investment Adviser or an Affiliate thereof may, from time to time, develop and implement new trading strategies across various asset classes. The Investment Adviser or its Affiliate, as applicable, may, however, determine that a particular strategy is more appropriately included as part of the portfolio of another of its investment funds or accounts rather than a Portfolio. Accordingly, the Investment Adviser may elect not to allocate to a Portfolio certain strategies that it has developed which are consistent with the investment objective of the Portfolio and the general categories of investment strategies of the Portfolio described in its Supplement, based on such factors as strategic fit and other portfolio management considerations, including, without limitation, the Portfolio, the business risk of the strategy relative to the overall portfolio make-up of the Portfolio, the lack of efficacy of, or return expectations from, the strategy for the Portfolio, and such other factors as the Investment Adviser deems relevant. For example, such a determination may, but will not necessarily, include consideration of the fact that a particular strategy will not have a meaningful impact on a Portfolio given the overall size of the Portfolio, the limited availability of opportunities in the strategy and the availability of other strategies for the Portfolio. As a result, such a strategy may be allocated to other accounts and investment funds managed by the Investment Adviser and not to the Portfolio, or vice versa. See paragraph 4.14.1"Potential Conflicts of Interest".

# 4.12.17 Risk budgeting

The Investment Adviser generally seeks to allocate the Fund's assets among the Fund's various investments and investment strategies in accordance with its risk budget, determined at any time and from time to time by the Investment Adviser and will rebalance this allocation from time to time. The Investment Adviser strongly believes in "risk budgeting" as a key concept in portfolio management. The Investment Adviser seeks to allocate risk to various investment exposures in a manner that the Investment Adviser believes will maximize the return per unit of risk at the time of such allocation, but there is no assurance that the Investment Adviser will be successful in doing so. The Investment Adviser believes that diversification achieved by the use of the Fund's investment strategies is consistent with this goal, although the Investment Adviser has complete discretion to utilise additional investment strategies or remove or substitute any investment strategy, which may, at any time, result in the Fund utilizing only one investment strategy, and there is no assurance that the strategies used by the Fund or the investments of the Fund will be sufficiently diversified or that they will have low correlation with each other which may result in increased concentration risk. Effective risk budgeting requires the ability to estimate risk; however, there is no assurance that this strategy will be implemented successfully.

The Investment Adviser has a proprietary risk models which seeks to estimate risk based on observed historical volatilities and correlations. To better capture the changing risks in the markets, certain of these models may be updated with daily data and greater emphasis is placed on more recent data. The allocation of the Fund's assets among its investment strategies and investments may also change from time to time based on the output of models used by the Investment Adviser or based on the discretion that may be employed by the Investment Adviser in making allocations. These models, among other things, forecast relative returns for, risk levels and volatility of, and correlations among strategies and investments. However, these models may, for a variety of reasons, fail to accurately predict such factors, including because of scarcity of historical data in respect of certain strategies and investments or estimates in respect of certain data or other defects in the models, or because future events may not necessarily follow historical norms. There can be no assurance that the Investment Adviser's models are adequate, that they will be adequately utilised by the Investment Adviser, or that the Investment Adviser's use of risk budgeting will be adequate.

# 4.12.18 Risk management

Risk management involves determining the risk of the portfolio as precisely as possible. This process implies an effort to monitor risk, but should not be confused with and does not imply low risk. The Investment Adviser's portfolio formation and strategy combination techniques are designed to give it a good sense of the risks to which the Fund's portfolio will be exposed, but these estimates are subject to error. Preparation and a detailed plan for timely portfolio adjustments to shocks in the markets define the function of risk management. The Management Company monitors

the risk of each strategy and the correlation of the strategies. These figures combine to form a single measure of overall investment risk in the portfolio.

### 4.12.19 Risk calculation

The Management Company may, under applicable law, regulation and/or accounting standards, utilise third party risk management service providers to calculate risk metric measures under applicable law for certain Portfolios of the Fund. As part of the commercial arrangements entered into pursuant to a contract with the Management Company, such service providers may impose a cap on their liability to the Management Company for the services provided. The Management Company, however, retains all responsibility for the risk management of the Portfolios. The Fund is responsible for the fees payable to such entity in relation thereof, which shall be considered as a part of the operating expenses referred to in Section 19 "Fees and Expenses" in the Prospectus.

### 4.13 Regulatory issues

### 4.13.1 Increasing and evolving regulation

Since the recent global financial crisis there has been increased political and regulatory scrutiny of financial services, including the asset management industry.

In addition, there is a material risk that regulatory agencies in Europe, the United States or elsewhere may adopt burdensome laws (including tax laws) or regulations, or changes in law or regulation, or in the interpretation or enforcement thereof, which are specifically targeted at the asset management industry, or other changes that could adversely affect the Fund.

Future tax or other legislation and regulation could result in material tax or other costs for the Fund and the Portfolios, or require a significant restructuring of the manner in which the Fund and the Portfolios are organized or operated.

### 4.13.2 Regulatory uncertainty

There is significant uncertainty regarding recently enacted legislation (including the Dodd-Frank Act and the regulations that will need to be developed pursuant to such legislation) and, consequently, the full impact that such legislation will ultimately have on the Fund, the Portfolios and the markets in which they trade and invest is not fully known. Such uncertainty and any resulting confusion may itself be detrimental to the efficient functioning of the markets and the success of certain investment strategies. Further, the ability of a Portfolio to pursue its trading strategies may be adversely affected due to additional regulatory requirements or changes to regulatory requirements applicable to a Portfolio, such as requirements that may be imposed due to other activities of Goldman Sachs (including, without limitation, as a result of Goldman Sachs electing to be regulated as a Bank Holding Company or as a result of the investment in a Portfolio by certain investors or types of investors. See "*—Regulation as a Bank Holding Company*" and "*—The Volcker Rule*". Any changes to current regulations or any new regulations applicable to Goldman Sachs, the Fund, and/or the Portfolios could have a materially adverse effect on the Fund and/or the Portfolios (including, without limitation, by imposing material tax or other costs on a Portfolio, by requiring a significant restructuring of the manner in which the Portfolios are organized or operated or by otherwise restricting the Portfolios).

# 4.13.3 Potential Restructuring of the Fund, the Management Company, the Investment Adviser and the Sub-Adviser(s)

Goldman Sachs may in the future, in its sole discretion and without notice to Shareholders, subject to the terms of the Articles and applicable law, restructure the Management Company, the Investment Adviser or any of the Sub-Advisers (or propose to the Board of Directors the restructuring of the Fund or its management structure) in order to (i) reduce or eliminate the impact or applicability of any regulatory restrictions on Goldman Sachs, the Fund or other funds and accounts managed by the Management Company, the Investment Adviser or any of the Sub-Advisers and their Affiliates, including without limitation the BHCA and the Volcker Rule, (ii) comply with the UCITS Directive (whether or not as a consequence of changes to the UCITS Directive), or (iii) permit the marketing of the Fund on a passported basis or otherwise in one or more Member States or such other jurisdictions as the Management Company may determine. Goldman Sachs may seek to accomplish this result by removing or redomiciling the Management Company, the Investment Advisers, causing another entity to replace Goldman Sachs Asset Management Global Services Limited as the Management Company, Goldman Sachs Asset

Management International as the Investment Adviser or any of the entities mentioned in "Directory" of the Prospectus as the Sub-Adviser(s), transferring ownership of any of the Sub-Advisers, appointing a separate investment manager (including any of the Sub-Advisers or any Affiliate) to manage the Fund's or a Portfolio's investments, or any combination of the foregoing, by reducing the amount of Goldman Sachs' investment in the Fund (if any) or by such other means as it determines in its sole discretion. Any such transferee or replacement investment adviser, sub-adviser or management company, may be unaffiliated with Goldman Sachs. In connection with any such change, the Management Company, the Investment Adviser and/or Sub-Advisers may in their sole discretion assign their right to receive all or a portion of the Management Fee and/or performance fee or cause another entity to be admitted to the Fund for the purpose of receiving all or a portion of the Management Fee and/or any performance fee to any Investment Adviser and/or Sub-Adviser.

# 4.13.4 Regulation as a bank holding company

Because Goldman Sachs is currently deemed to "control" the Fund within the meaning of the U.S. Bank Holding Company Act of 1956, as amended (the "BHCA"), the restrictions imposed by the BHCA and related regulations are expected to apply to the Fund. Accordingly, the BHCA and other applicable banking laws, rules, regulations and guidelines, and their interpretation and administration by the appropriate regulatory agencies, including but not limited to the Board of Governors of the Federal Reserve System (the "Federal Reserve"), may restrict the transactions and relationships between the Investment Adviser, the Management Company, the Board of Directors, Goldman Sachs and their Affiliates, on the one hand, and the Fund, on the other hand, and may restrict the investments and transactions by, and the operations of, the Fund. In addition, the BHCA regulations applicable to Goldman Sachs and the Fund may, among other things, restrict the Fund's ability to make certain investments or the size of certain investments, impose a maximum holding period on some or all of the Fund's investments, restrict the Investment Adviser's ability to participate in the management and operations of the companies in which the Fund invests, and will restrict the ability of Goldman Sachs to invest in the Fund. Moreover, certain BHCA regulations may require aggregation of the positions owned, held or controlled by related entities. Thus, in certain circumstances positions held by Goldman Sachs (including the Management Company and the Investment Adviser) for client and proprietary accounts may need to be aggregated with positions held by the Portfolios. In this case, where BHCA regulations impose a cap on the amount of a position that may be held. Goldman Sachs may utilise available capacity to make investments for its proprietary accounts or for the accounts of other clients, which may require a Portfolio to limit and/or liquidate certain investments. See paragraph 4.14.1"Potential Conflicts of Interest".

The potential future impact of these restrictions is uncertain. These restrictions may affect the ability of the Management Company or the Investment Adviser to pursue certain strategies within a Portfolio's investment programme and may otherwise have a material adverse effect on the Portfolios. In addition, Goldman Sachs may cease in the future to qualify as a "financial holding company", which may subject the Portfolios to additional restrictions. In addition, there can be no assurance as to the impact on Goldman Sachs or the Fund resulting from the Dodd-Frank Act and the new rules and regulations to be promulgated by supervisory and oversight agencies implementing the new legislation, or that the impact of such legislation will not have a material adverse effect on the Portfolios.

Goldman Sachs may in the future, in its sole discretion and without notice to Shareholders, restructure the Investment Adviser and / or the Management Company in order to reduce or eliminate the impact or applicability of any bank regulatory restrictions on Goldman Sachs, the Portfolios or other funds and accounts managed by the Investment Adviser and its Affiliates. Goldman Sachs may seek to accomplish this result by causing another entity to replace the Investment Adviser, or by such other means as it determines. Any replacement investment adviser may be unaffiliated with Goldman Sachs.

# 4.13.5 CFTC

To the extent required, the Investment Adviser as operates each Portfolio pursuant to one of a number of possible exemptions for CFTC purposes and depending on which exemption is applicable certain CFTC commodity pool operator ("CPO") regulations will apply to a Portfolio.

Although the Investment Adviser is registered with the CFTC under the U.S. Commodity Exchange Act as a CPO with respect to other pools that it operates, unless otherwise specified in the applicable Supplement or other form of disclosure document, the Investment Adviser will operate each Portfolio as if the Investment Adviser were exempt

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from registration as a CPO pursuant to Rule 4.13(a)(3) under the U.S. Commodity Exchange Act (the "Rule 4.13(a)(3) Exemption"). The Investment Adviser expects to be able to rely on the Rule 4.13(a)(3) Exemption in respect of each such Portfolio based on satisfaction of the criteria for such exemption, which include the following: (i) the offer and sale of the Shares is exempt from registration under the 1933 Act and is being conducted without marketing to the public in the United States; (ii) the Portfolio will at all times meet the trading limits of Rule 4.13(a)(3)(ii) with respect to any "commodity interest"; (iii) the Investment Adviser reasonably believes that each person who participates in the Portfolio meets the eligibility criteria under Rule 4.13(a)(3); and (iv) the Shares will not be marketed as or in a vehicle for trading in the commodity futures or commodity options markets. In order to rely on the Rule 4.13(a)(3) Exemption, a Portfolio may only engage in a limited amount of commodity interest transactions, which includes transactions involving futures contracts and swaps. As a result of still being so limited, the Portfolio may not be able to engage in certain transactions, which could adversely affect a Portfolio's performance.

It should also be noted that where Shares of a Portfolio are currently only offered and sold to Non-U.S. Persons, the Portfolio is not required to be operated as a "commodity pool" subject to regulation by the CFTC pursuant to an exemption from such registration. To the extent the Fund in the future may offer Shares in a Portfolio to U.S. Persons, before doing so, the Investment Adviser will comply with applicable CFTC rules and regulations or rely on an appropriate exemption from such rules and regulations.

Where the Investment Adviser will operate the Fund as if it were exempt from registration as a CPO or is not a "commodity pool" subject to regulation by the CFTC, the Investment Adviser will not be required to deliver a CFTC-compliant disclosure document and a certified annual report to Shareholders in the Fund. For the avoidance of doubt, this will have no impact on the other reports that Shareholders in the Fund will receive as described in this Prospectus and the Supplement referable to a Portfolio.

# 4.13.6 The Volcker Rule

In July 2010, the Dodd-Frank Act was enacted into law. The Dodd-Frank Act includes the so-called "Volcker Rule". U.S. financial regulators issued final rules to implement the statutory mandate of the Volcker Rule on December 10, 2013. Pursuant to the Dodd-Frank Act, the Volcker Rule was effective July 21, 2012; however, the Federal Reserve issued an order that provided that banking entities are not required to be in compliance with the Volcker Rule and its final rules until July 21, 2015. Under the Volcker Rule, Goldman Sachs can "sponsor" or manage hedge funds and private equity funds only if certain conditions are satisfied. It is expected that the majority of the Portfolios will not be treated as "covered funds" for the purposes of the Volcker Rule.

If any of the Portfolios are treated as Volcker covered funds though, among other things, these Volcker Rule conditions generally prohibit banking entities (including Goldman Sachs) from engaging in "covered transactions" and certain other transactions with hedge funds or private equity funds that are managed by affiliates of the banking entities, or with investment vehicles controlled by such hedge funds or private equity funds. "Covered transactions" include loans or extensions of credit, purchases of assets and certain other transactions (including financial derivative instrument transactions and guarantees) that would cause the banking entities or their affiliates to have credit exposure to funds managed by their affiliates. In addition, the Volcker Rule requires that certain other transactions between Goldman Sachs and such entities be on "arms' length" terms. The Fund does not expect to engage in such transactions with Goldman Sachs to any material extent and, as a result, the prohibition on covered transactions between Goldman Sachs and a Portfolio is not expected to have a material effect on the Portfolio.

In addition, the Volcker Rule prohibits any banking entity from engaging in any activity that would involve or result in a material conflict of interest between the banking entity and its clients, customers or counterparties, or that would result, directly or indirectly, in a material exposure by the banking entity to high-risk assets or high-risk trading strategies. However, there remains significant uncertainty as to how this prohibition will ultimately impact Goldman Sachs and the Portfolios. Goldman Sachs' policies and procedures are designed to identify and limit exposure to such material conflicts of interest and high-risk assets and trading strategies in its trading and investment activities, including its activities related to the Fund. If the regulatory agencies implementing the Volcker Rule develop guidance regarding best practices for addressing these matters, as they indicated that they intend to do, Goldman Sachs' policies and procedures or by the Volcker Rule agencies could materially adversely affect the Portfolios, including because the requirements or restrictions could result in, among other things, a Portfolio foregoing certain investments or investment strategies or taking other or refraining from other actions, which actions could disadvantage that Portfolio.

As noted above, under the Volcker Rule, Goldman Sachs can "sponsor" and manage hedge funds and private equity funds only if certain conditions are satisfied. While Goldman Sachs intends to satisfy these conditions, if for any reason Goldman Sachs is unable to, or elects not to, satisfy these conditions or any other conditions under the Volcker Rule, then Goldman Sachs may no longer be able to sponsor the Fund and the Portfolios. In such event, the structure, operation and governance of the Fund may need to be altered such that Goldman Sachs is no longer deemed to sponsor the Fund and the Portfolios or, alternatively, the Fund and the Portfolios may need to be terminated.

In addition, other sections of the Dodd-Frank Act may adversely affect the ability of the Portfolios to pursue their trading strategies, and may require material changes to the business and operations of, or have other adverse effects on, the Portfolios. See "*—Disclosure of Information Regarding Shareholders*".

Goldman Sachs may in the future, in its sole discretion and without notice to Shareholders, restructure the Investment Adviser or suggest to the Board of Directors the restructuring of the Fund, in order to reduce or eliminate the impact or applicability of the Volcker Rule on Goldman Sachs, the Portfolios or other funds and accounts managed by the Investment Adviser, the Management Company and their Affiliates. Goldman Sachs may seek to accomplish this result by reducing the amount of Goldman Sachs' investment in the Fund (if any), or by such other means as it determines.

In respect of any Portfolios that are treated as Volcker covered funds:

Prospective investors are hereby advised that any losses in the Portfolio will be borne solely by investors in the Portfolio and not by Goldman Sachs; therefore, Goldman Sachs' losses in the Portfolio will be limited to any losses in its capacity as an investor in the Portfolio. Interests in the Portfolio are not insured by the U.S. Federal Deposit Insurance Corporation, and are not deposits, obligations of, or endorsed or guaranteed in any way, by any banking entity. Investments in the Portfolio are subject to substantial investment risks, including, among others, those described herein, including the possibility of partial or total loss of an investor's investment.

#### 4.13.7 Effect of regulation of speculative position limits

Under U.S., European or other regulations, some exchanges may have rules limiting the maximum net long or net short positions which any person or group may own, hold or control in any given futures contract or option on such futures contract. Any such limits may prevent a Portfolio from acquiring positions that might otherwise have been desirable or profitable.

In addition, pursuant to the Dodd-Frank Act, the CFTC recently re-proposed position limit rules for futures and options contracts on 25 agricultural, energy and metal commodities, along with economically equivalent futures, options and swaps. These rules and pending rule amendments may hinder the Investment Adviser's ability to trade such contracts and could have an adverse effect on the operations and profitability of the Portfolios and the Fund. The CFTC also recently adopted certain rules and rule amendments that incorporate aggregation criteria which are more restrictive in some respects than current rules and which may hinder the Portfolios' ability to trade certain contracts. The application of both the recently adopted aggregation rules and the proposed position limit rules is uncertain in a number of respects and may require a person to aggregate certain of the Portfolios' commodity interest positions with such person's own positions in such commodity interests.

The recently adopted aggregation rules also require, among other things, that a person aggregates its positions in all pools or accounts that have substantially identical trading strategies. This requirement applies if a person holds positions in one or more account or pool with substantially identical trading strategies, or controls the trading of such positions without directly holding them, notwithstanding the availability of any exemption. Each Shareholder is responsible for complying with this requirement in connection with its investment in a Portfolio and any of its other investments and should consult with its own legal advisers with regard to this requirement. It is not yet certain what, if any, impact these new rules may have on the Portfolios, but any limitations on investments by the Portfolios that may be necessary as a result of the application of these rules may have an adverse effect on the Portfolios.

- 4.14 Disclosures regarding the Management Company / Investment Adviser
- 4.14.1 Potential Conflicts of Interest

The Board of Directors, the Management Company, the Investment Adviser, the Distributor, the Administrator, the Depositary, the Registrar and Transfer Agent and their respective Affiliates and delegates, may each from time to time act as director, management company, investment manager, investment adviser, distributor, administrator,

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transfer agent or depositary in relation to, or be otherwise involved in, other collective investment schemes which have similar investment objectives to those of the Fund. It is, therefore, possible that any of them may, in the course of business, have potential conflicts of interests with the Fund or the Shareholders. Each will, at all times, have regard in such event to its obligations to the Fund and, in particular, to its obligations to act in the best interests of the Shareholders when undertaking any investments where conflicts of interest may arise and will endeavour to ensure that such conflicts are resolved fairly and, in particular, the Investment Adviser will act in a manner which it in good faith considers fair and equitable in allocating investment opportunities to the Fund. The estimate of the Valuer may be used when determining the probable realisation value of certain investments. Investors should be aware that in these circumstances a possible conflict of interest may arise as the higher the estimated probable realisation value of the securities the higher the fees payable to the Management Company or the Investment Adviser.

The Management Company, the Investment Adviser, the Distributor, the Administrator, the Depositary, the Registrar and Transfer Agent and their respective affiliates, may each from time to time deal, as principal or agent, with the Fund, provided that such dealings are carried out as if effected on normal commercial terms negotiated on an arm's length basis. Dealings will be deemed to have been effected on normal commercial terms negotiated at arm's length if (i) a certified valuation of any such transaction by a person approved by the Depositary (or the Board of Directors in the case of a transaction involving the Depositary or an affiliate of the Depositary) as independent and competent is obtained; or (ii) the transaction is executed on best terms on an organised investment exchange in accordance with the rules of such exchange; or (iii) where (i) and (ii) are not practical, the transaction is executed on terms which the Depositary (or the Board of Directors in the case of a transaction involving the Depositary or an affiliate of the Depositary), is satisfied are normal commercial terms negotiated at arm's length and in the best interests of Shareholders at the date of the transaction.

Each of the Board of Directors and the Management Company shall endeavour to ensure that any conflicts of interest are resolved fairly and in the best interests of Shareholders in accordance with the Management Company's conflicts of interest policy. The Fund has appointed Goldman Sachs to provide a number of services to the Fund and relies on Goldman Sachs to act in accordance with the Management Company's conflicts of interest policy.

The general nature or causes of interest which may arise despite the application of policies and procedures to mitigate such conflicts currently in place is described below and in Appendix F – "Potential Conflicts of Interest".

#### Goldman Sachs' Global Presence

Goldman Sachs, including its personnel, is a worldwide, full-service investment banking, broker-dealer, asset management and financial services organization, and a major participant in global financial markets. As such, Goldman Sachs provides a wide range of financial services to a substantial and diversified client base. In those and other capacities, Goldman Sachs advises clients in all markets and transactions and purchases, sells, holds and recommends a broad array of investments for its own accounts and for the accounts of clients and of its personnel, through client accounts and the relationships and products it sponsors, manages and advises. Such activities and dealings may give rise to potential conflicts of interest. In addition, the activities of the Advisors and their respective Affiliates, and their directors, trustees, managers, members, partners, officers and employees, for their own accounts and other accounts they manage, may give rise to conflicts of interest that could disadvantage the Fund and its Shareholders. A description of certain of such potential conflicts of interest is set forth under Appendix F – "Potential Conflicts of Interest".

#### **Goldman Sachs Specific Conflicts**

GSAMGS serves as the Management Company, GSAMI serves as the Investment Adviser, its Affiliates may serve as an Sub-Adviser, Goldman Sachs & Co. LLC serves as the Valuer and GSI serves as the Distributor. In addition, certain of the current members of the Board of Directors are persons employed by or associated with Goldman Sachs. Goldman Sachs may also act in a capacity other than Management Company, Investment Adviser, Sub-Adviser, Valuer or Distributor to the Fund or a Portfolio including as broker, dealer, agent, lender or adviser or in other commercial capacities for the Fund or a Portfolio, which may give rise to additional potential conflicts of interest that could disadvantage the Fund and the Shareholders. A description of certain of such potential conflicts of interest is set forth under Appendix F – "Potential Conflicts of Interest".

Appendix F – "Potential Conflicts of Interest" further describes certain conflicts of interest and potential conflicts of interest that may be associated with the financial or other interests that the Management Company, the Investment Adviser and Goldman Sachs may have in transactions effected by, with, and on behalf of the Fund. They are not, and are not intended to be, a complete enumeration or explanation of all of the potential conflicts of interest that may arise. Additional information about potential conflicts of interest regarding the Management Company, the Investment

Adviser and Goldman Sachs is set forth in the Investment Adviser's Form ADV which prospective Shareholders should review prior to purchasing Shares. A copy of Part 1 and Part 2 of the Forms ADV is available on the SEC's website (www.adviserinfo.sec.gov). By having made an investment in a Portfolio, a Shareholder is deemed to have assented to the potential conflicts of interest relating to Goldman Sachs and to the operations of the Fund in the face of such conflicts.

#### 4.14.2 **Dependence on Key Personnel**

In managing and directing the investment programs of the Fund, the Investment Adviser may rely heavily on certain key personnel of Goldman Sachs. As a result of regulation or for other reasons, the amount of compensation that may be payable to Goldman Sachs executives or other employees may be reduced, or employees who rely on work visas or other permits may have such visas or permits revoked or not renewed. As a result, certain key personnel, including members of the Investment Adviser's investment team, may leave Goldman Sachs. The departure of any of such key personnel or their inability to fulfil certain duties may adversely affect the ability of the Investment Adviser to effectively implement the investment programs of the Fund and may have an adverse impact on the Fund. Changes to the composition of the investment team may occur over time and without notice to Shareholders.

#### 4.14.3 Goldman Sachs risk

Although the Fund is a separate legal entity from Goldman Sachs, it could nonetheless be adversely affected by damage to Goldman Sachs' reputation, any insolvency and/or liquidation proceedings, or if there were a change of control of Goldman Sachs. In that regard, reputational damage, bankruptcy or change of control of Goldman Sachs, the Management Company or the Investment Adviser could cause the Management Company or the Investment Adviser to have difficulty retaining personnel or otherwise adversely affect a Portfolio and its ability to achieve its investment objective.

#### 4.14.4 Investment of Client Accounts in the Fund

Goldman Sachs currently provides investment advisory services to certain client accounts in respect of which it has the authority to effect investment decisions ("Discretionary Client Accounts"), as well as client accounts in respect of which it provides investment advice but does not have the discretion to effect investment decisions without the specific instruction of the clients ("Non-discretionary Client Accounts" and, together with Discretionary Client Accounts, "Client Accounts"). It is currently expected that certain Client Accounts will invest in the Fund. Investments by Client Accounts in the Fund may be made at any time and from time to time, could be substantial and could represent a substantial proportion of the Fund's capital. See "-Special Considerations Applicable to the Continuous Offering of Shares" in the Prospectus. As a result of Goldman Sachs' position as the Investment Adviser or a Sub-Adviser to the Fund and investment adviser to Client Accounts, Goldman Sachs may possess information relating to the Fund and the Client Accounts which it would not otherwise possess. Client Accounts may, to the extent permitted by applicable law, make subscriptions to and redemptions from the Fund on the basis of such knowledge, and other Shareholders will not be informed of any such investments or redemptions. Redemptions by Client Accounts could have an adverse effect on the Fund and its other Shareholders.

Goldman Sachs may effect subscriptions to and full or partial redemptions from the Fund for Discretionary Client Accounts in advance of receiving directions from Non-discretionary Client Accounts regarding such clients' investments in the Fund, and Non-discretionary Client Accounts may be adversely affected.

#### 4.15 **Disclosure regarding taxation issues**

4.15.1 Uncertain tax positions

Shareholders should be aware that tax laws and regulations change on an ongoing basis and may be changed with retroactive effect. Moreover, the interpretation and application of tax laws and regulations by certain tax authorities may not be clear, consistent or transparent. As a result, the net asset value of a Portfolio at the time any subscriptions and redemptions of Shares occur may not accurately reflect the Portfolio's tax liabilities, including on any historical realized or unrealized gains (including those tax liabilities that are imposed with retroactive effect). In addition, the net asset value of a Portfolio on any Dealing Day may reflect an accrual for tax liabilities, including estimates for such tax liabilities, that may ultimately not be paid, or that may be less than what is ultimately required to be paid. Accounting standards may also change, creating an obligation for the Fund to accrue for a tax liability that was not 91 December 2017 Goldman Sachs Asset Management

previously required to be accrued for or in situations where the Fund does not expect the relevant Portfolio to be ultimately subject to such tax liability.

In the event that the Fund subsequently accrues for tax liabilities and/or is required to pay amounts relating to tax liabilities that had not previously been accrued and/or any investments result in tax liabilities that were not reflected in their valuation (including previously realised investments), the amount of any such accrual or payment will generally be allocated among the Shareholders at the time of such accrual or payment, rather than when the income or transaction to which such taxes relate was earned or occurred. Moreover, in the event that the Fund subsequently determines that an accrual for tax liabilities exceeds or will exceed the liability for such taxes, the benefit from any such determination will generally be allocated among the Shareholders at the time of such determination, rather than when the income or transaction to which such taxes relate was earned or occurred, and Shareholders previously redeemed Shares will not receive additional compensation or otherwise share such benefit. Shareholders will not be notified of any of the foregoing determinations or payments.

Shareholders that invest in a Portfolio at a time during which any liabilities for taxes are not accrued will invest in the Portfolio at a higher net asset value than if liabilities had been accrued at the time of the applicable investment and, likewise, Shareholders that invest in a Portfolio at a time during which any liabilities for taxes are accrued will invest in the Portfolio at a lower net asset value than if such liabilities had not been accrued at the time of the applicable investment. On the other hand, Shareholders that redeem Shares of a Portfolio at a time during which potential liabilities for taxes are not accrued will redeem Shares from the Portfolio at a higher net asset value than if such liabilities had been accrued at the time of the applicable redemption and, likewise, Shareholders that redeem Shares at a time during which liabilities are accrued will redeem from a Portfolio at a lower net asset value than if such liabilities had not been accrued at the time of the applicable redemption. In that situation the Portfolio may also be considered to have been subject to an inadvertent underinvestment effect if that accrual of taxes is not subsequently paid.

# 4.15.2 Disclosure of information regarding Shareholders

Certain payments to the Fund and each Portfolio of U.S. source interest or dividends (as well as similar payments), certain payments made after 31 December 2018 attributable to gross proceeds from the sale or other disposition of property that could produce U.S. source interest or dividends and certain payments (or a portion thereof) made after 31 December 2018 by a foreign financial institution may be subject to a withholding tax of 30% unless various reporting requirements are met. In particular, these reporting requirements may be met if, among other things, the Fund and the applicable Portfolio obtains certain information from each of its Shareholders and the Fund and such Portfolio disclose certain of this information to the Luxembourg tax authorities, as may be required by law or such authority, which will in turn pass on the information to the U.S. Internal Revenue Services. Shareholders that fail to provide the required information could become subject to this withholding tax in respect of all or a portion of any redemption or distribution payments made by the Fund or the applicable Portfolio after 31 December 2018. No assurance can be provided that the Fund and each Portfolio will not be subject to this withholding tax. This and certain other tax risks associated with an investment in the Fund and the Portfolios are discussed below. See Section 22 "Taxation" (paragraph 22.6 "Certain U.S. Tax Considerations") in the Prospectus.

Moreover, the Fund, the Management Company, the Investment Adviser or its Affiliates and/or service providers or agents of the Fund, the Management Company or the Investment Adviser may from time to time be required or may, in their sole discretion, determine that it is advisable to disclose certain information about a Portfolio and the Shareholders, including, but not limited to, investments held by a Portfolio and the names and level of beneficial ownership of Shareholders, to (i) one or more regulatory and/or taxing authorities of certain jurisdictions which have or assert jurisdiction over the disclosing party or in which the Portfolio directly or indirectly invests and/or (ii) one or more counterparties of, or service providers to, the Investment Adviser, the Management Company or the Fund. By virtue of entering into an Original Account Agreement, each Shareholder will have consented to any such disclosure relating to such Shareholder.

# 4.15.3 Certain ERISA considerations

Although the Fund expects that its assets will not be treated as "plan assets" subject to Title I of ERISA or Section 4975 of the Code, there is no assurance that this will be the case. Were the assets of the Fund to be treated as "plan assets" (that is, if 25% or more of any class of equity interests in the Fund is held by Benefit Plan Investors), the Fund could, among other things, be subject to certain restrictions on its ability to carry out its activities as described herein, including, without limitation, that the Fund may be prohibited from trading with and through Goldman Sachs in

respect of investments made for the Fund. Moreover, in such a case, the Fund may require Benefit Plan Investors or other employee benefit plans not subject to Title I of ERISA or Section 4975 of the Code to reduce or terminate their interests in the Fund in whole or in part notwithstanding that other investors may not be permitted to redeem or transfer their interests in the Fund at such time.

For a discussion of certain ERISA considerations relating to an investment in a Portfolio, see the discussion under Appendix D – "Certain ERISA Considerations".

# 4.15.4 Special risks resulting from tax publication requirements in Germany

At the Fund's discretion, Share Classes are entered into German tax transparent reporting. In this instance, the Fund is required to provide documentation to the German fiscal authorities upon request in order for such authorities to, inter alia, verify the accuracy of the published tax information. The basis on which such figures are calculated is subject to interpretation and therefore it cannot be guaranteed that such authorities will accept or agree with the Fund's calculation methodology. In addition, Shareholders who are subject to German tax should be aware, if it transpires that the German fiscal authorities disagree with the Fund's calculation methodology and determine that the published tax information is incorrect, that any subsequent correction will, as a general rule, not have retrospective effect and will only take effect during the current financial year. Consequently, the correction may positively or negatively affect those German Investors who receive a distribution or an attribution of deemed income distributions in the current year.

# 4.15.5 Special risks resulting from tax publication requirements in Austria

At the Fund's discretion, Share Classes are entered into Austrian tax transparent reporting. In this instance, the Fund is required to provide documentation to the Austrian fiscal authorities upon request in order for such authorities to, inter alia, verify the accuracy of the published tax information. The basis on which such figures are calculated is subject to interpretation and therefore it cannot be guaranteed that such authorities will accept or agree with the Fund's calculation methodology. In addition, tax information published on OeKB's website can be corrected within the same calendar year by 15 December and will lead to an automatic correction of the already deducted withholding tax on Austrian investors' deposits. Corrections after 15 December each calendar year are not processed automatically, investors have to file an income tax statement in order to get any wrong deductions corrected.

# 4.15.6 Special risks resulting from tax publication requirements in Switzerland

At the Fund's discretion, Share Classes are entered into Swiss tax transparent reporting. In this instance, the Fund is required to provide documentation to the Swiss fiscal authorities upon request in order for such authorities to, inter alia, verify the accuracy of the published tax information. The basis on which such figures are calculated is subject to interpretation and therefore it cannot be guaranteed that such authorities will accept or agree with the Fund's calculation methodology.

# 4.15.7 Special risks from tax publication requirements in the United Kingdom

At the Fund's discretion, Share Classes can be entered into the United Kingdom (UK) Tax Reporting Regime. In circumstances where UK Tax Reporting status is required for a particular share class, the Fund must make an application to HM Revenue & Customs and provide them with the necessary information to process the application. Once a Share Class has received UK Tax Reporting status, the Fund must comply with the annual reporting requirements in respect of the relevant share class including preparing a calculation of reportable income and submit this to HM Revenue & Customs in advance of the prescribed deadline. The basis upon which the reportable income amounts are calculated is subject to interpretation, in some instances, and therefore it cannot be guaranteed that HM Revenue & Customs will accept or agree with the Fund's calculation methodology.

# 4.15.8 Foreign taxes

The Fund may be liable to taxes (including withholding taxes) in countries other than Luxembourg on income earned and capital gains arising on its investments. The Fund may not be able to benefit from a reduction in the rate of such foreign tax by virtue of the double taxation treaties between Luxembourg and other countries. The Fund may not, therefore, be able to reclaim any foreign withholding tax suffered by it in particular countries. If this position changes

and the Fund obtains a repayment of foreign tax, the net asset value of the Fund will not be restated and the benefit will be allocated to the then-existing Shareholders rateably at the time of repayment.

### 4.15.9 U.S. tax-exempt investors

Permitted U.S. Tax Persons may be subject to U.S. federal and state laws, rules and regulations which may regulate their participation in the Fund, or their engaging directly, or indirectly through an investment in any of the Portfolios, in investment strategies of the type which the Portfolios may utilise from time to time. Each type of exempt investor may be subject to different laws, rules and regulations, and prospective investors are strongly advised to consult with their own advisors as to the advisability and tax consequences of an investment in the Fund. See Section 22 "Taxation" in the Prospectus, Section 14 "Redemption of Shares, paragraph 14.2 "Mandatory Sale or Redemption" and Section 15 "Transfer of Shares", paragraph "Subscriptions by and Transfers to U.S. Persons".

### 4.15.10 Certain other tax risks

In addition to the other tax risks discussed herein, an investment in a Portfolio involves numerous tax risks, including, among others, the risks that (i) a Shareholder will be directly subject to applicable taxes and tax filing requirements in the jurisdictions in which a Portfolio directly or indirectly makes investments or is otherwise considered to be doing business, (ii) a fund and/or any investment vehicles through which it invests will be subject to applicable taxes in the jurisdictions in which a fund directly or indirectly invests or is otherwise considered to be doing business, (iii) a fund and/or any available extensions for the completion of such Shareholder's applicable tax returns, and (iv) a Shareholder will recognize phantom income (i.e., income without a corresponding receipt of cash) from an investment in a Portfolio. For a more complete discussion of the tax risks and other considerations applicable to an investment in a Portfolio, please see Section 22 "Taxation".

# 5. Board of Directors

The Board of Directors has overall responsibility for the management of the Fund including making general policy decisions and reviewing the actions of the Management Company, Investment Adviser, Depositary, Administrator, Distributor, Paying Agent, Domiciliary Agent and Listing Agent, and the Registrar and Transfer Agent and any other service providers appointed by the Fund or the Management Company from time to time.

Although certain directors of the Board of Directors may be connected to Goldman Sachs, in their capacity as directors of the Fund they will function as persons with independent fiduciary responsibilities, and will not be subject to the control of Goldman Sachs in the exercise of such responsibilities.

The Board of Directors as of the date of the Prospectus is comprised of

5.1. Directors of the Fund employed by Goldman Sachs

- Theodore T. Sotir, Advisory Director, GSAMI, River Court, 120 Fleet Street, London, EC4A 2BE, U.K.
- Katherine Uniacke, Advisory Director, Goldman Sachs Asset Management L.P., 200 West Street, New York, NY, U.S.
- Karl Wianecki, Managing Director, GSAMI, River Court, 120 Fleet Street, London, EC4A 2BE, U.K.

5.2. Directors of the Fund not employed by Goldman Sachs

- Frank Ennis, Non-Executive Director, 16 Hillside Drive, Castlepark, Dublin, Ireland.
- Gráinne Alexander, Non-Executive Director, Daarswood, Daars North, Sallins, Co. Kildare, Ireland.

Directors on the Board of Directors will serve until their resignation, death or suspension or discharge in accordance with the Articles. Additional directors of the Fund may be appointed in accordance with the Articles. All directors on the Board of Directors will be appropriately remunerated and reimbursed for their out-of-pocket expenses incurred in connection with the performance of their duties as directors. Directors of the Fund not employed by Goldman Sachs are paid fees in respect of their services to the Fund. Directors of the Fund employed by Goldman Sachs, while entitled to reimbursement of reasonable expenses, are not paid fees by the Fund for their services. Each of the directors on the Board of Directors may invest in one or more of the Portfolios. Information relating to the fees paid to directors on the Board of Directors is included in the Fund's financial statements.

The Fund may indemnify any Director or officer, and his heirs, executors and administrators, against any costs, charges, reasonable expenses, losses, damages or liabilities incurred by him in connection with any action, suit or proceeding to which he may be made a party by reason of his being or having been a director or officer of the Fund or, at its request, of any other company of which the Fund is a shareholder or a creditor and from which he is not entitled to be indemnified, except in relation to matters as to which he shall be finally adjudged in such action, suit or proceeding to be liable to gross negligence or misconduct; in the event of a settlement, indemnification shall be provided only in connection with such matters covered by the settlement as to which the Fund is advised by counsel that the person to be indemnified did not commit such a breach of duty.

# 6. Management Company

The Fund has appointed GSAMGS, a wholly-owned subsidiary of The Goldman Sachs Group Inc., as its management company. The Management Company is authorised by the FCA to act as management company in accordance with The Financial Services and Markets Act 2000, as amended. The Management Company also acts as designated management company to certain other Luxembourg and foreign UCITS and as alternative investment fund manager (as defined in the Alternative Investment Fund Managers Directive 2011/61/EU) for other funds that have investment programmes that may or may not be similar to the Fund. The Management Company was incorporated on 13 December 2013 for an unlimited period of time. Its subscribed capital as of June 2016 amounts to USD 25,000,000.00.

The board of directors of the Management Company as of the date of the Prospectus is comprised of:

- Stephen Davies, Managing Director, Goldman Sachs, Peterborough Court, 133 Fleet Street, London EC4A 2BB, United Kingdom.
- Theodore T. Sotir, Advisory Director, GSAMI, River Court, 120 Fleet Street, London, EC4A 2BE, U.K.
- Glenn R. Thorpe, Managing Director, Goldman Sachs, Peterborough Court, 133 Fleet Street, London EC4A 2BB, United Kingdom.
- Barbara Healy, Non-Executive Director, GSAMGS, Peterborough Court, 133 Fleet Street, London EC4A 2BB, United Kingdom.

The Management Company is responsible for the investment management, administration and marketing of the Fund and each Portfolio. The Management Company is also responsible for the risk management function. As further described in this Prospectus, the Management Company has delegated certain functions with respect to these duties to certain Affiliates and to third parties. In particular, the Management Company has delegated certain investment management functions in relation to each of the Portfolios to the Investment Adviser (as described in Section 7 "Investment Adviser"), certain valuation functions to the Valuer (as described in Section 8 "The Valuer"), certain administration functions to the Administrator (as described in Section 9 "Depositary, Administrator, Paying Agent, Domiciliary Agent and Listing Agent"), certain administration functions to the Registrar and Transfer Agent (as described in Section 10 "Registrar and Transfer Agent") and certain distribution functions to the Distributor (as described in Section 11 "Distributor"). Notwithstanding any delegation the Management Company shall remain liable to the Fund for the proper performance of its duties. The Investment Adviser will be responsible to the Management Company in respect of the management of the investment of the assets of each Portfolio in accordance with its investment objectives and policies subject always to the supervision and direction of the Management Company.

In its capacity as appointed management company, the Management Company will receive a fee payable out of the assets of the Portfolios as described under Section 19 "Fees and Expenses" in the Prospectus. The Management Company may also receive performance fees in respect of certain Portfolios as described in the Supplements. The Management Company shall meet all of its own expenses incurred in the ordinary course of carrying out the services under the Management Company Agreement. In addition, the Management Company is entitled to be reimbursed on demand by the Portfolios for any expenses, costs or fees charged to the Management Company by a service provider appointed in accordance with the terms of the Management Company Agreement.

The Management Company has remuneration policies, procedures and practices which are consistent with and promote sound and effective risk management. They apply to staff whose professional activities have a material impact on the risk profile of the Management Company or the Fund and are designed not to encourage risk-taking which is inconsistent with the risk profile of the Fund. The details of the up-to-date policy, including, but not limited to, a description of how the remuneration and benefits are determined and governed by the Management Company, are available at http://www.goldmansachs.com/gsam/docs/funds\_international/legal\_documents/others/gsamgsl-comp-summary.pdf and a paper copy is made available free of charge upon request.

The Management Company Agreement provides that each of the Management Company, its associates, service providers and any of their respective officers, directors, partners, members, shareholders, agents, delegates, employees and contingent workers and any person (for the purposes of this Section a "Portfolio Company Director") nominated by the Fund, the Management Company or any delegate who serves on the board of directors or advisory

board or equivalent body of any investment at the request of the Fund, the Management Company or any delegate (each a "Management Company Indemnified Person"), to the extent permitted by applicable law, shall be entitled to be indemnified on an after tax basis out of the assets of the Fund against any and all claims, liabilities, losses, costs or expenses (including legal fees) (for the purposes of this Section the "Liabilities") of any nature whatsoever, known or unknown, liquidated or unliquidated incurred by them or threatened in connection with the subject matter of the Management Company Agreement or in the course of the discharge of the Management Company's functions thereunder or any action or omission taken or suffered by any Management Company Indemnified Person in good faith in its capacity as a member of the board of directors or advisory board or equivalent body of any investment howsoever any such Liabilities may have occurred except to the extent that such Liabilities have resulted from the negligence, bad faith, wilful default or fraud of such Management Company Indemnified Person in the performance or failure to perform by it or him of its or his obligations and duties under the Management Company Agreement or in its capacity as a member of the board of directors or advisory board or equivalent body of any investment negligence, bad faith, wilful default or fraud of such Management Company Indemnified Person in the performance or failure to perform by it or him of its or his obligations and duties under the Management Company Agreement or in its capacity as a member of the board of directors or advisory board or equivalent body of any investment or failure to perform by it or him of its or his obligations and duties under the Management Company Agreement or in its capacity as a member of the board of directors or advisory board or equivalent body of any investment.

The Management Company Agreement is governed by the laws of England and Wales.

# 7. Investment Adviser

The Investment Adviser is GSAMI. GSAMI is located at Peterborough Court, 133 Fleet Street, London EC4A 2BB, United Kingdom. GSAMI currently serves a wide range of clients including mutual funds, private and public pension funds, governmental entities, endowments, foundations, banks, insurance companies, corporations, and private investors and family groups. As of March 2016, GSAMI and its advisory Affiliates acted as investment adviser in respect of approximately USD 1,100 billion in assets. GSAMI and its advisory Affiliates, with financial centres around the globe, have a worldwide staff of over 1000 investment management professionals. GSAMI is regulated by the FCA and is a registered investment adviser under the Advisers Act. GSAMI is part of The Goldman Sachs Group, Inc., which is a bank holding company, together with Goldman Sachs & Co. LLC, GSAM LP and its Affiliates constitutes one of the world's oldest and largest investment banking and securities firms, was founded in 1869 and has at present more than 30 offices world-wide.

In its capacity as investment adviser, the Investment Adviser will receive a Management Fee payable out of the assets of each Portfolio as further described under Section 19 "Fees and Expenses" in the Prospectus. The Investment Adviser may also receive performance fees in respect of certain Portfolios as described in the Supplements. In addition, the Investment Adviser (or its delegate, as the case may be) is entitled to be reimbursed by the Portfolios for any costs, transaction-related expenses and fees arising out of transactions in such Portfolios and any other costs and expenses properly incurred in performing its duties under the Investment Advisory Agreement. The Investment Adviser will select brokers and dealers through which to effect transactions for the Fund on a best execution basis. Best price, giving effect to brokerage commissions and commission equivalents, if any, and other transaction costs, is normally an important factor in this decision, but the selection also takes into account the quality of brokerage services, including such factors as execution capability, willingness to commit capital, creditworthiness and financial stability, financial responsibility and strength, and clearance and settlement capability. In managing the assets of the Fund, the Investment Adviser may receive services that constitute research under applicable law. The use of commissions or research arrangements to pay for such research or other services, whether provided directly or indirectly, may be utilised, to the extent permissible under applicable law, for the benefit of the Investment Adviser's other accounts, as well as the Fund.

The Investment Advisory Agreement shall continue in effect for an unlimited period, subject to termination by either party on 30 days' prior written notice (provided that the Investment Adviser may terminate the Investment Advisory Agreement immediately if required to do so by any competent regulatory authority).

Subject to the compliance with applicable laws, the Investment Adviser may select and rely upon third-party investment sub-advisers as well as its affiliated sub-advisers for Portfolio decisions and management with respect to certain Portfolio securities and is able to draw upon the investment management, investment advice, research and investment expertise of such selected third party advisers as well as its other affiliate offices with respect to the selection and management of investments for each Portfolio. The Investment Adviser is entitled to appoint as its delegate any adviser, including any Affiliate (including Sub-Advisers listed in the Directory of this Prospectus), provided that the Investment Adviser's liability to the Fund for all matters so delegated shall not be affected by such delegation. The fees payable to any such delegate will not be payable out of the assets of the relevant Portfolio but will be payable by the Investment Adviser out of its Management Fee and Performance Fee (if any) in an amount agreed between the Investment Adviser and the delegatee adviser from time to time. The amount of such remuneration paid to a third party delegatee adviser may take into account and reflect the aggregate assets managed by such delegate and/or its Affiliates for the Investment Adviser and its Affiliates.

Each of the Investment Adviser, any of its associates, any permitted delegate and any of their respective officers, directors, partners, members, shareholders, agents delegates, employees and contingent workers and any Portfolio Company Director (defined for the purposes of this Section as any person nominated by the Management Company, the Investment Adviser or any delegate who serves at the request of the Management Company, the Investment Adviser or any delegate on the board of directors or advisory board or equivalent body of any body corporate, partnership or other incorporated or unincorporated association in which the Fund holds an interest for investment purposes) (each an "Investment Adviser Indemnified Person"), to the extent permitted by applicable law, shall be entitled to be indemnified on an after tax basis out of the assets of the Fund against any expenses, losses, damages, liabilities, demands, charges and claims of any kind or nature whatsoever (including without limitation any legal expenses and costs and expenses relating to investigating or defending any demands, charges or claims) (for the purposes of this Section the "Losses") of any nature whatsoever, known or unknown, liquidated or unliquidated,

incurred by them or threatened to the extent that such Losses have resulted from the Fund's failure to pay any fees or expenses due from the Fund to the Investment Adviser under the Investment Advisory Agreement. At any time when the Fund, considering only what is necessary in the best interests of the Fund's Shareholders, reasonably determines that the Management Company has not enforced, whether intentionally or otherwise, one or more of its rights against the Investment Adviser under the Investment Advisory Agreement, and such non-enforcement is not due to an attempt by the Management Company to resolve a potential dispute in relation to such rights between the Management Company and the Investment Advisor, the Fund shall be entitled to enforce such rights for its own benefit provided it assumes the Management Company's obligations corresponding to such rights, including, without limitation, the indemnity obligations of the Management Company in relation to the rights so enforced.

# 8. The Valuer

Goldman Sachs & Co. LLC, a wholly-owned subsidiary of The Goldman Sachs Group Inc., has been appointed by the Management Company to provide valuation services in relation to the assets of the Fund and its subsidiaries.

The Valuer is a delegate of the Management Company. The Valuer shall not be directly liable for any of its acts or omissions to either the Fund or any Shareholder under the terms of the Valuation Agreement and the Management Company shall remain liable to the Fund for the proper performance of any valuation pursuant to the terms of the Management Company Agreement.

For its services under the Valuation Agreement, the Valuer may receive a remuneration paid by the Management Company.

The Valuer will provide certain valuation services to the Management Company in relation to the assets of the Fund and its subsidiaries and shall assist the Management Company in establishing maintaining, implementing and reviewing written valuation policies and procedures that ensure a transparent and appropriately documented valuation process in relation to, inter alia, the assets of the Fund and its subsidiaries.

Please see Section 17 "Determination of the Net Asset Value" for further information on the role of the Valuer.

# 9. Depositary, Administrator, Paying Agent, Domiciliary Agent and Listing Agent

# Introduction and Key Depositary Duties

State Street is a corporate partnership limited by shares ("société en commandite par actions") incorporated under the laws of the Grand Duchy of Luxembourg. It was incorporated in Luxembourg on 19 January 1990 and presently exists for an unlimited period of time. Its registered office is in Luxembourg in the Grand Duchy of Luxembourg.

The Fund has appointed State Street as Depositary pursuant to the Depositary Agreement. In accordance with the Law of 17 December 2010, the Depositary has been entrusted with the following main functions:

- (a) ensuring that the sale, issue, repurchase, redemption and cancellation of Shares are carried out in accordance with applicable law and the Articles.
- (b) ensuring that the value of the Shares is calculated in accordance with applicable law and the Articles.
- (c) carrying out the instructions of the Management Company or the Fund unless they conflict with applicable law and the Articles.
- (d) ensuring that in transactions involving the assets of the Fund, any consideration is remitted to the Fund within the usual time limits.
- (e) ensuring that the income of the Fund is applied in accordance with applicable law and the Articles.
- (f) monitoring of the Fund's cash and cash flows.
- (g) safekeeping of the Fund's assets which includes (a) except as agreed otherwise, holding in custody all financial instruments that can be registered in a financial instrument account opened in the Depositary's books and all financial instruments that can be physically delivered to the Depositary and (b) for other assets, verifying the ownership of the Fund of such assets and maintaining an up-to-date record accordingly.

#### Delegation

The Depositary has full power to delegate the whole or any part of its safekeeping functions but its liability will not be affected by the fact that it has entrusted to a third party some or all of the assets in its safekeeping. The Depositary's liability shall not be affected by any delegation of its safe-keeping functions under the Depositary Agreement.

The Depositary has delegated those safekeeping duties set out in Article 34(3)(a) of the Law of 17 December 2010 to State Street Bank and Trust Company with registered office at Copley Place 100, Huntington Avenue, Boston, Massachusetts 02116, USA, whom it has appointed as its global sub-custodian. State Street Bank and Trust Company as global sub-custodian has appointed local sub-custodians within the State Street Global Custody Network.

Information about the safekeeping functions which have been delegated and the identification of the relevant delegates and sub-delegates are available at the registered office of the Fund and at http://www2.goldmansachs.com/gsam/docs/funds\_international/legal\_documents/reports/subcustodian-list.pdf.

#### Liability

In carrying out its duties the Depositary shall act honestly, fairly, professionally, independently and solely in the interests of the Fund and its Shareholders.

In the event of a loss of a financial instrument held in custody, determined in accordance with the Law of 17 December 2010, and Article 18 of the UCITS Regulations, the Depositary shall return financial instruments of identical type or the corresponding amount to the Fund without undue delay.

The Depositary shall not be liable if it can prove that the loss of a financial instrument held in custody has arisen as a result of an external event beyond its reasonable control, the consequences of which would have been unavoidable despite all reasonable efforts to the contrary.

The Depositary will be liable to the Fund and the Shareholders for all other losses suffered by them as a result of the Depositary's negligent or intentional failure to properly fulfil its obligations pursuant to the UCITS Directive.

The Depositary shall not be liable for consequential or indirect or special damages or losses, arising out of or in connection with the performance or non-performance by the Depositary of its duties and obligations.

Under the Depositary Agreement, the Fund undertakes to hold harmless and indemnify the Depositary against all actions, proceedings and claims (including claims of any person purporting to be the beneficial owner of any part of the assets of the Fund) and against all costs, demands and expenses (including legal and professional expenses) arising therefrom which may be brought against, suffered or incurred by the Depositary by reason of the proper performance of the Depositary's duties under the terms of the Depositary Agreement save where any such actions, proceedings, claims, costs, demands or expenses arise as a result of the Depositary's or any of its agents' negligence, fraud, bad faith, intentional failure, wilful default or recklessness in the performance of its duties or for which the Depositary is liable.

# **Conflicts of Interest**

The Depositary is part of an international group of companies and businesses that, in the ordinary course of their business, act simultaneously for a large number of clients, as well as for their own account, which may result in actual or potential conflicts. Conflicts of interest arise where the Depositary or its affiliates engage in activities under the Depositary Agreement or under separate contractual or other arrangements. Such activities may include:

- a) providing nominee, administration, registrar and transfer agency, research, agent securities lending, investment management, financial advice and/or other advisory services to the Fund;
- b) engaging in banking, sales and trading transactions including foreign exchange, derivative, principal lending, broking, market making or other financial transactions with the Fund either as principal and in the interests of itself, or for other clients.

In connection with the above activities the Depositary or its affiliates:

- a) will seek to profit from such activities and are entitled to receive and retain any profits or compensation in any form and are not bound to disclose to, the Fund, the nature or amount of any such profits or compensation including any fee, charge, commission, revenue share, spread, markup, mark-down, interest, rebate, discount, or other benefit received in connection with any such activities;
- b) may buy, sell, issue, deal with or hold, securities or other financial products or instruments as principal acting in its own interests, the interests of its affiliates or for its other clients;
- c) may trade in the same or opposite direction to the transactions undertaken, including based upon information in its possession that is not available to the Fund;
- d) may provide the same or similar services to other clients including competitors of the Fund;
- e) may be granted creditors' rights by the Fund which it may exercise.

The Fund may use an affiliate of the Depositary to execute foreign exchange, spot or swap transactions for the account of the Fund In such instances the affiliate shall be acting in a principal capacity and not as a broker, agent or fiduciary of the Fund. The affiliate will seek to profit from these transactions and is entitled to retain and not disclose any profit to the Fund. The affiliate shall enter into such transactions on the terms and conditions agreed with the Fund or the Management Company.

Where cash belonging to the Fund is deposited with an affiliate being a bank, a potential conflict arises in relation to the interest (if any) which the affiliate may pay or charge to such account and the fees or other benefits which it may derive from holding such cash as banker and not as trustee.

The Management Company may also be a client or counterparty of the Depositary or its affiliates.

Up-to-date information on the Depositary, its duties, any conflicts that may arise, the safe-keeping functions delegated by the Depositary, the list of delegates and sub-delegates and any conflicts of interest that may arise from such a delegation will be made available to Shareholders on request.

The Depositary has functionally and hierarchically separated the performance of its depositary tasks from its other potentially conflicting tasks. The system of internal controls, the different reporting lines, the allocation of tasks and the management reporting allow potential conflicts of interest and the Depositary issues to be properly identified, managed and monitored.

### Other

For its services under the Depositary Agreement, State Street receives a fee payable out of the assets of the Portfolios as further detailed under Section 19 "Fees and Expenses" in the Prospectus. Further to the above, and as part of its depositary functions, State Street may also administer a Commission Recapture Programme for the Fund and receive a fee (included in its fees under the Depositary Agreement) for such services. In addition, State Street is entitled to be reimbursed by the Portfolios for its reasonable out-of-pocket expenses and disbursements: see Section 19 "Fees and Expenses" in the Prospectus.

An Affiliate of the Depositary currently makes available to the Fund (acting on behalf and for the account of certain Portfolios severally and not jointly) (in each case a "Borrower") a senior, committed revolving line of credit for loans in order to meet short term liquidity requirements of the Borrowers, provided that each loan is made in accordance with applicable law. The terms of the agreement require the Borrowers to: (i) pay a commitment fee on the unused portion of the facility amount; and (ii) indemnify the lenders, and their respective Affiliates, directors, officers, employees, agents, advisers and representatives against all losses, liabilities, claims, damages, or expenses relating to the lenders' execution, delivery and performance of the facility documents and the loans made to the Borrowers thereunder and the Borrowers' use of proceeds thereof, including but not limited to reasonable attorneys' fees and settlement costs, except such as result from the indemnitee's gross negligence or wilful misconduct.

### 9.1. Administration Agreement

Pursuant to the Administration Agreement, State Street has also been appointed by the Management Company to act as Administrator, and by the Fund to act as Corporate Agent, Paying Agent, Domiciliary Agent and Listing Agent. The rights and duties of State Street in respect of its functions as Administrator, Corporate Agent, Paying Agent, Domiciliary Agent and Listing Agent carried out on behalf of the Fund are governed by the Administration Agreement.

As Administrator and Corporate Agent, State Street is responsible for certain administrative duties required by Luxembourg law, in particular for the bookkeeping and for the calculation of the net asset value of the Shares of each Portfolio.

As Paying Agent, State Street is also responsible for making payments of dividends to Shareholders (the Registrar and Transfer Agent is responsible for making payments of redemption proceeds to Shareholders).

As Domiciliary Agent and Listing Agent, State Street is responsible for establishing the registered office of the Fund in Luxembourg, and listing the Shares on the Luxembourg Stock Exchange (if applicable).

For its services under the Administration Agreement, State Street receives a fee payable out of the assets of the Portfolios as described under Section 19 "Fees and Expenses" in the Prospectus. In addition, State Street is entitled to be reimbursed by the Portfolios for its reasonable out-of-pocket expenses and disbursements.

State Street will be responsible in its capacity as Depositary for ensuring that the remuneration received by State Street in its capacity as Administrator, Corporate Agent, Paying Agent, Domiciliary Agent and Listing Agent is paid in accordance with the Administration Agreement.

Under the Administration Agreement, the Fund agrees to indemnify and hold harmless State Street and its officers and directors (an "Administrator Indemnified Person") from costs, liabilities and expenses (including reasonable attorney fees) and direct loss which may be suffered or incurred by an Administrator Indemnified Person by reason of the Administrator Indemnified Persons' performance of its obligations and duties under the Administration Agreement, or as a result of acting upon any proper instruction, other than (i) due to the Administrator Indemnified Person's negligence, fraud, wilful misconduct or failure to exercise reasonable care in the performance of its duties under the Administration Agreement as would ordinarily be expected of a global financial institution carrying out services of the kind under the Administration Agreement in the relevant market acting in a manner representative of market practice in such market, and (ii) a tax on any Administrator Indemnified Person's overall income or profits. In some circumstances, the Fund may be entitled to enforce one or more rights the Management Company has against the Administrator for its own benefit provided it assumes the Management Company's obligations corresponding to such rights, including, without limitation, the indemnity obligations of the Management Company stipulated in the Administration Agreement for the benefit of the Administrator.

# 10. Registrar and Transfer Agent

The Management Company has appointed RBC to act as Registrar and Transfer Agent with responsibility for the processing of subscriptions and transfers of Shares and requests for redemptions and exchanges of Shares, the safekeeping of the register of Shareholders of the Fund, the co-ordination of its services with those of the Administrator and Paying Agent, and the provision and supervision of services with regard to the mailing of statements, reports, notices and other documents to the Shareholders.

The Management Company will perform investors' identification checks, notably for the purpose of anti-money laundering. The Registrar and Transfer Agent shall be allowed to rely on such checks.

The rights and duties of the Registrar and Transfer Agent are governed by the RTA Agreement. For its services, RBC receives a fee payable out of the assets of the Portfolios as described under Section 19 "Fees and Expenses" in the Prospectus. In addition, RBC is entitled to be reimbursed by the Portfolios for all reasonable out-of-pocket expenses properly incurred by it under the RTA Agreement in the proper performance of its duties under the RTA Agreement as well as for any extra work performed in connection with the RTA Agreement subject to prior approval of the Fund in accordance with the RTA Agreement.

RBC may, in accordance with the conditions set out in the RTA Agreement, and subject to compliance at all times with applicable law and regulation, delegate its duties under the RTA Agreement. RBC has delegated the processing of investor data to its Affiliate in Singapore, RBC Investor Services Singapore Pte Limited, and may in the future delegate this task to other entities globally.

In addition, as per the RTA Agreement, RBC is required to communicate to the Management Company, upon the latter's request, information relating to the Fund and/or the Shareholders as the Management Company may deem necessary to perform its services, notably the provision of operational and administrative services to the Shareholders.

At any time when the Fund, considering only what is necessary in the best interests of the Fund's Shareholders, reasonably determines that the Management Company has not enforced, whether intentionally or otherwise, one or more of its rights against the Registrar and Transfer Agent under the RTA Agreement, and such non-enforcement is not due to an attempt by the Management Company to resolve a potential dispute in relation to such rights between Management Company and the Registrar and Transfer Agent, the Fund shall be entitled to enforce such rights for its own benefit provided it assumes Management Company's obligations corresponding to such rights. This preceding is without prejudice to Management Company's ability to enforce its rights under the RTA Agreement in its own name. For the avoidance of doubt, the Fund's right to enforce any rights against the Registrar and Transfer Agent shall be limited to where a final decision has been made by the Management Company not to enforce any such rights and will not arise in any other circumstance.

RBC is a public limited company ("société anonyme") registered with the Luxembourg Trade and Companies Register under number B-47192 and has been incorporated in 1994 under the name "First European Transfer Agent". It is licensed to carry out banking activities under the terms of the Luxembourg law of 5 April 1993 on the financial services sector, as amended, and specialises in custody, fund administration and related services.

RBC is fully owned by RBC Investor Services Limited, a company incorporated under the laws of England and Wales that is controlled by Banque Internationale à Luxembourg ("société anonyme"), Luxembourg, Grand Duchy of Luxembourg and Royal Bank of Canada, Toronto, Canada. Its registered office is in Esch-sur-Alzette in the Grand Duchy of Luxembourg.

# 11. Distributor

The Management Company has appointed GSI as the Distributor of the Fund. To the extent that the Management Company wishes to make Shares available to U.S. Persons within the U.S. and North America, the Management Company has appointed Goldman Sachs & Co. LLC as distributor in the U.S. and North America. Please note that sales to U.S. Persons are restricted and additional terms and procedures are applicable to the distribution of Shares to U.S. Persons and within the U.S. and North America by any Sub-distributor appointed by the Distributor or Goldman Sachs & Co. LLC as referred to in Section 15 "Transfer of Shares". Sales of Shares will be made through the Distributor, Goldman Sachs & Co. LLC and any Sub-distributors pursuant to the procedures set forth below. Sub-distributors, who may be either affiliated or unaffiliated with the Distributor, may be appointed by the Distributor, the Management Company or Goldman Sachs & Co. LLC in its discretion from time to time on similar or different terms to those set out in the Distribution Agreement.

The Distributor or Goldman Sachs & Co. LLC may receive fees payable out of the assets of the Fund for their services. The Fund will pay all expenses relating to the offering of Shares, including reimbursement for reasonable out of pocket expenses incurred by the Distributor or Goldman Sachs & Co. LLC in marketing Shares and any additional reasonable amounts they may incur or may have incurred in connection with the marketing of Shares, and, where relevant, reimbursement for the reasonable out of pocket expenses incurred by any Sub-distributors, as described in more detail under Sections 3 "Description of Share Classes" and 19 "Fees and Expenses" in the Prospectus.

Subject to applicable law and regulation, the Investment Adviser or the Distributor (with the approval of the Investment Adviser), its Sub-distributors and agents or Goldman Sachs & Co. LLC may in their discretion on a negotiated basis enter into an agreement with a Shareholder or prospective investor (or an agent thereof) under which they make payments to or for the benefit of such Shareholder, which represent a rebate of all or part of the fees paid to the Investment Adviser out of the assets of the Fund in respect of that part of the value of a Portfolio which may, for this purpose only, be deemed to be represented by some or all of the Shares owned by that Shareholder.

Consequently, the effective net fees payable by a Shareholder who receives a rebate under the arrangements described above may be lower than the fees payable by a Shareholder who does not participate in such arrangements. Save for the reasons of compliance with the Swiss requirements and subject to the Management Company's duty to treat the investors fairly, neither the Investment Adviser nor the Fund intermediaries shall be under any obligation to make any such arrangement available to other Shareholders. Investors should note that the termination of such rebate arrangements may lead to redemptions from the Fund which could cause the Fund to incur dealing costs. In the case of distribution activity in or from Switzerland, the Management Company, the Investment Adviser, the Distributor, Sub-distributor or Goldman Sachs & Co LLC may, upon request, pay rebates directly to Shareholders, provided that:

- the rebates are paid from fees received by the Management Company, the Investment Adviser, the Distributor, Sub-distributor or Goldman Sachs & Co LLC and therefore do not represent an additional charge on the Fund's assets;
- the rebates are granted on the basis of objective criteria; and
- all Shareholders who meet these objective criteria and demand rebates are also granted such rebates within the same timeframe and to the same extent.

The objective criteria for the granting of rebates by the Management Company, the Investment Adviser, the Distributor, Sub-distributor or Goldman Sachs & Co LLC are as follows:

- the amount of Shares subscribed to by the Shareholders or the total volume such Shareholders hold in the Fund or across the various portfolios and other funds managed by the Management Company, Investment Adviser and/or their Affiliates, as applicable;
- the Shareholder's willingness to provide support in the launch or early phase and/or the investment amount(s) contributed by such Shareholder whether on a one-off basis or as part of the continuing commitment to participation at the launch or early stage of the Fund;
- alternative fee arrangements that may be in place between a Shareholder and the Management Company, the Investment Adviser, the Distributor, Sub-distributor or Goldman Sachs & Co LLC;

- the Distributor, Sub-distributor or Goldman Sachs & Co LLC; and
- the overall investment capacity of the Fund which may impact the decision to offer rebate payments throughout the Fund's lifecycle.

Following the request of a Shareholder, the Management Company, the Investment Adviser, the Distributor, Subdistributor or Goldman Sachs & Co LLC must disclose to the Shareholder free of charge the amount ranges of such rebates applicable to the share classes to which the Shareholder has subscribed.

In addition, the Management Company, the Investment Adviser or the Distributor may make payments to third parties as remuneration for effecting sales of Shares. Such payments can take a number of forms, including Sales Charges and distribution fees applicable to certain Share Classes as noted in the Prospectus, as well as rebates of all or part of the fees paid to the Management Company or the Investment Adviser out of the assets of the Fund in respect of that part of the value of a Portfolio represented by assets raised by such third parties. Such payments may be funded by the Management Company or the Investment Adviser, and to the extent payments made by the Management Company or the Investment Adviser are not disclosed Sales Charges and/or distribution fees, they are made by the Management Company or the Investment Adviser in its absolute discretion out of its own financial resources and either paid directly or via the Fund intermediaries. Shareholders and prospective investors are encouraged to seek information from any intermediary through whom they purchase shares in the Fund in respect of any Sales Charges, distribution fees or rebates such intermediary may receive in respect of the purchase of Shares and are advised, in respect of intermediated sales of Shares, that it is likely that such payments will have been made. When dealing with intermediaries and in the event that the intermediary is in receipt of a Sales Charge, distribution fee or rebate as described above. Shareholders are advised to investigate such matters to determine whether or not any conflict potentially arising from such situation is addressed to its reasonable satisfaction and to ensure that compliance with any such intermediaries' duty to act in the best interests of the client is not impaired. The Management Company and the Distributor, unless acting as intermediary as referred to above, shall have no additional duty in that respect as per the applicable law.

The following services shall be taken into account for the purposes of determining the remuneration rates for the distribution activities of the Distributor or Sub-distributors in and from Switzerland:

- Distributing the Shares to potential Shareholders in and from Switzerland;
- Setting up processes for subscribing, holding and custody of the Shares;
- Providing, upon request, the current marketing and legal documents;
- Providing access to legally required publications and other documentation;
- Performing due diligence in areas such as money laundering, client investment objectives and distribution restrictions;
- Operating and maintaining an electronic distribution and/or information platform;
- Clarifying and answering specific questions from Shareholders relating to the Fund or the Management Company;
- Drafting fund research material;
- Managing investor relationships;
- Subscribing for Shares as a "nominee" for several investors; and
- Appointing and monitoring additional distributors.

Where applicable, the recipients of the retrocessions must disclose free of charge the retrocession fees that they receive for the provision of the above services in connection with the class of Shares in which the relevant Shareholder is invested.

Each of the Distributor, any of its associates, any Sub-distributors or Goldman Sachs & Co. LLC and any of their respective officers, directors, partners, members, shareholders, agents, delegates, employees and contingent workers (each a "Distributor Indemnified Person"), to the extent permitted by applicable law, shall be entitled to be indemnified on an after tax basis out of the assets of the Fund against any and all claims, liabilities, losses, costs or expenses (including legal fees) (for the purposes of this Section the "Losses") of any nature whatsoever, known or unknown, liquidated or unliquidated incurred by them or threatened to the extent that such Losses have resulted from the Fund's failure to pay any fees or expenses due from the Fund to the Distributor under the Distribution Agreement.

At any time when the Fund, considering only what is necessary in the best interests of the Fund's Shareholders, reasonably determines that the Management Company has not enforced, whether intentionally or otherwise, one or more of its rights against the Distributor under the Distribution Agreement, and such non-enforcement is not due to an attempt by the Management Company to resolve a potential dispute in relation to such rights between the Management Company and the Distributor, the Fund shall be entitled to enforce such rights for its own benefit provided it assumes the Management Company's obligations corresponding to such rights, including, without limitation, the indemnity obligations of the Management Company in relation to the rights so enforced.

Where the Distributor or any Sub-distributor holds Shares in its own, or a nominee's, name for and on behalf of Shareholders it will act as nominee in respect of such Shares. Whether investors elect to make use of such nominee service is their own decision. Investors are advised to inform themselves of, and when appropriate consult with their nominee regarding, the rights that they have in respect of Shares held through the relevant nominee service. In particular, investors should ensure that their arrangements with such nominees deal with information being given regarding corporate actions and notifications arising in respect of the Fund's Shares, as the Fund is only obliged to deliver notice to parties inscribed as a Shareholder in the Fund's register and can have no obligation to any third party.

# 12. Auditor

PricewaterhouseCoopers, *Société Coopérative*, has been appointed as the Auditor of the Fund. The Auditor's responsibility is to audit and express an opinion on the financial statements of the Fund in accordance with applicable law and auditing standards.

# 13. Purchase of Shares

### 13.1. General

Subscriptions will be accepted provided that the investor has received the relevant KIID.

The minimum initial subscription for Shares in each of the Share Classes issued in respect of a Portfolio is set out in the relevant currency of denomination of that Share Class in the tables in the relevant Supplement.

Subsequent subscriptions for Shares, other than through reinvestment of dividends, must ordinarily equal or exceed a Portfolio's minimum initial subscription amount, although certain Portfolios may introduce lower subsequent subscription amounts as specified in the relevant Supplement. Investors should note the restrictions applicable to the Share Classes (including but not limited to the fact that certain Share Classes are available to certain categories of investors only and Share Classes may be subject to minimum initial subscription and/or minimum additional subscription amounts). The Board of Directors or the Management Company on behalf of the Fund reserves the right to accept or reject subscriptions in any amount, to accept or reject subscriptions in whole or in part, to suspend at any time and without prior notice the issue of Shares of a Portfolio, to modify the minimum initial and subsequent subscription amounts and the manner in which Shares are offered and to change or eliminate the Sales Charge applicable to the purchase of Shares.

It is expected that (a) investors subject to Title I of ERISA or Section 4975 of the Code and (b) entities whose assets are treated as "plan assets" of any such investors will represent less than 25% of the value of each class of equity interests in a Portfolio (disregarding certain interests held by the Investment Adviser and its Affiliates). As a result, it is expected that the assets of each Portfolio will not be treated as "plan assets" subject to Title I of ERISA or Section 4975 of the Code, and that the Investment Adviser will not be a fiduciary under ERISA or the Code to any of the investors in a Portfolio. The Fund reserves the right to exclude Benefit Plan Investors and other employee benefit plans not subject to Title I of ERISA) from, or limit investments by such investors in, a Portfolio (including, without limitation, by rejecting subscriptions for Shares by, or transfers of Shares to, any such investors or by requiring any such investors to reduce or terminate their interests in the Portfolio in whole or in part at any time) if the Fund determines in its sole discretion that participation or continued participation by any such investors causes or could cause the assets of a Portfolio to be or continue to be treated as "plan assets" subject to Title I of ERISA, Section 4975 of the Code or similar laws or regulations, or for any other reason in its sole discretion.

Shares of the Portfolios are issued in registered form. The inscription of a Shareholder's name in the register of Shares evidences a right of ownership of such Shares. The Fund will not issue certificated Shares. Fractions of registered Shares may be issued to one-thousandth of a Share. Written confirmation detailing the purchase of Shares will be sent to Shareholders. All Shares must be fully paid-up, notwithstanding the right of the Fund to issue fractional Shares. The Shares are of no par value and carry no preferential or pre-emptive rights.

Certain Share Classes of certain Portfolios are listed for trading on the Luxembourg Stock Exchange.

Regular savings plans may be available in Italy. Further information can be obtained from the Distributor and/or Subdistributor(s) of the Fund.

Purchases and exchanges of Shares should be made for investment purposes only. The Fund does not permit market-timing or other excessive trading practices. Excessive, short-term (market-timing) trading practices may disrupt portfolio management strategies and harm the performance of the Fund. To minimise harm to the Fund and the Shareholders, the Board of Directors or an authorised agent of the Fund (including the Management Company, the Distributor and/or the Registrar and Transfer Agent) on their behalf may, in their absolute discretion, reject any order for the purchase or exchange of Shares, or levy a fee of up to 2% of the value of the order for the benefit of the Fund from any investor who is in the opinion of the Board of Directors (or the relevant agent), engaging in excessive trading or has a history of excessive trading or if an investor's trading, in the opinion of the Board of Directors (or the relevant agent), has been or may be disruptive to the Fund or any of the Portfolios. In making this judgment, the Board of Directors (or the relevant agent) may consider trading done in multiple accounts under common ownership or control. The Board of Directors also has the power to redeem all Shares held by an investor who it believes is or has been engaged in excessive trading. The Board of Directors may apply such measures in its

absolute discretion and neither the Board of Directors nor the Fund or its agents will be held liable for any loss resulting from rejected orders or mandatory redemptions or from their bona fide decision not to effect such measures. In addition, the Board of Directors is authorised to take any further measures deemed appropriate to prevent the above mentioned practices, without prejudice however to the provisions under Luxembourg law.

The Fund and its agents may monitor electronic communications and may record telephone conversations between investors and the Fund's agents (such recording may take place without the use of a warning tone). The Fund may use such recordings in evidence in connection with any disputes arising from purchases, exchanges or redemptions of Shares or applications for such purchases, exchanges or redemptions. The Fund may hold and process the resulting information, together with any information relating to investors obtained during the course of a purchase, exchange or redemption of Shares (or applications therefore), or otherwise acquired from another source, for purposes connected with the purchase, exchange or redemption of Shares, for administrative or other purposes, for such additional purposes as investors agree with the Fund from time to time and/or for purposes connected with complying with applicable law or regulation and rules of regulatory or self-regulatory bodies. Any information may be transferred to any Affiliates of the Fund or Goldman Sachs which exist within and outside the EEA and the Fund may transfer such information to third parties to process on the Fund's instructions, subject to appropriate confidentiality arrangements and in compliance with any applicable laws on professional and banking secrecy and data protection requirements. In subscribing for Shares, the investor expressly consents to the Fund's agents, for their own purposes in carrying out their services to the Fund, monitoring electronic communications and recording telephone conversations between themselves and the investor, in compliance with their applicable laws.

### 13.2. Account Opening

Investors subscribing for Shares in a Portfolio must first complete and submit an Original Account Agreement which may be sent by fax, provided that the signed original is mailed promptly thereafter. Shares may be purchased through the Distributor and/or Sub-distributors. By completing an Original Account Agreement, Shareholders agree to subscribe for Shares and to be bound by the terms of the Prospectus and the Articles. All Shareholders are entitled to the benefit of, are bound by, and are deemed to have notice of, the provisions of the Articles, copies of which are available as described in the Section 20 "Additional Information on the Fund" (paragraph 20.1 "Corporate Information"). The Original Account Agreement and the Articles are governed by Luxembourg law and the courts of the Grand Duchy of Luxembourg shall have exclusive jurisdiction in relation to them save where any country specific addendum to the Prospectus submits to the jurisdiction of another court with respect to claims by shareholders resident in such jurisdiction. Provided that an Original Account Agreement has been duly submitted by an investor and accepted by or on behalf of the Fund and provided that the relevant account has been opened on behalf of the investor. Shares may subsequently be purchased by completing a Subscription Form in accordance with the procedures described below. If the requisite funds are not received in time, the purchase order may be cancelled and any funds subsequently received returned (without interest) to the investor. The investor will be liable for the costs (including, at the discretion of the Board of Directors, interest) of late or non-payment, in which case the Board of Directors will have the power to redeem all or part of the investor's holding of Shares in the Fund in order to meet such costs or take such other action as may be appropriate that has the same effect. The Fund will, subject to the terms of the Prospectus, the Original Account Agreement and the Articles, issue Shares corresponding to amounts actually received.

### 13.3. Initial and Continuous Offering

Shares may be purchased through the Management Company, the Distributor and/or Sub-distributors, on any Purchase Date, by submitting a duly completed Subscription Form to the Management Company or the Registrar and Transfer Agent not later than 2:00pm Central European time (except as otherwise stated in a Supplement) on such Purchase Date, at the net asset value per Share of the relevant Share Class on such day plus any applicable Sales Charges. The Management Company may, in its discretion, accept purchase orders in other written formats (i.e. other than the Subscription Form), and which may be communicated by fax or, without prejudice to other means and subject to applicable laws and regulations, accept purchase orders placed via electronic or other on-line trading platforms as may be available for such purposes from time to time. The Board of Directors or the Management Company on behalf of the Fund reserves the right to deny a subsequent request to redeem Shares if the relevant Shareholder fails to deliver to the Distributor a Subscription Form, acceptable to the Management Company, or, where a purchase order is made by another means, a written confirmation of such purchase, acceptable to the Management Company, specifying the amount to be invested.

#### **Goldman Sachs Funds SICAV**

The Board of Directors and the Management Company will ensure that the relevant cut-off time for requests for subscription are strictly complied with and will therefore take all adequate measures to prevent practices known as "late trading".

The Fund determines the price of its Shares on a forward basis. This means that it is not possible to know in advance the net asset value per Share at which Shares will be bought or sold (exclusive of any Sales Charges).

In the event that the Luxembourg Stock Exchange closes for business at an earlier time than is usual (for example, on a half-day bank holiday) and/or in the event that the Board of Directors, in consultation with the Management Company or the Investment Adviser, believes that there are sufficient markets in which the Portfolio may invest which have closed at an earlier time than usual, then the Board of Directors, in consultation with the Management Company or the Investment Adviser, may determine that duly completed purchase requests may only be accepted before such earlier closing times provided that (a) the Board of Directors, in consultation with the Management Company or the Investment Adviser determines that such practice would provide the Fund and Shareholders with a potential benefit and would not result in any unfair disadvantage to the Shareholders and (b) the Fund shall have regard at all times to the equal treatment of Shareholders. For avoidance of doubt, 24 December is not expected to be a Business Day.

Except as otherwise stated in a Supplement, investors must deliver to the Fund's bank account the aggregate purchase price (net of all transfer costs/charges, if any), by wire transfer of immediately available funds in the relevant currency to the designated account, within three (3) Business Days after the relevant Purchase Date. If the requisite funds are not received in time the purchase order may be cancelled and the funds returned to the investor without interest. The investor will be liable for the costs (including, at the discretion of the Board of Directors, interest) of late or non-payment and the Board of Directors will have the power to redeem all or part of the investor's holding of Shares in the Fund in order to meet such costs or take such other action as may be appropriate that has the same effect. In circumstances where it is not practical or feasible to recoup a loss from an applicant for Shares, any losses incurred by the Fund due to late or non-payment of the subscription proceeds in respect of subscription applications received may be borne by the Fund.

The Board of Directors or the Management Company on behalf of the Fund may, in compliance with the conditions set forth by Luxembourg law and at the request of a prospective investor, agree to accept, in whole or in part, a contribution of securities or other instruments in kind by an investor as consideration for the issuance of Shares, provided that such securities or other instruments comply with the investment objectives and investment policies and restrictions of the relevant Portfolio. Costs incurred in connection with a contribution in kind of securities or other instruments are typically borne by the relevant Shareholders.

The Board of Directors in consultation with the Management Company may determine, in its discretion, that if subscriptions for Shares of a Portfolio received in an initial offering do not exceed USD25,000,000 (or, as appropriate, its equivalent in the Base Currency where not expressed in USD), the Portfolio will not begin operations and any money received for Shares in the Portfolio, including any applicable Sales Charge, will normally be returned to the subscribers of such Shares within three (3) Business Days of the closing date, without payment of interest thereon.

Shares will be issued effective on the Purchase Date and will be entitled to dividends declared from the following day forward when, as and if the Board of Directors declares such dividends. If the purchase order is not received in time, the purchase order will ordinarily be processed on the next Purchase Date. Additionally, investors shall bear the risk that the amount actually received by the Fund may vary from the amount set forth in their notice. The Fund will, subject to the terms of the Prospectus, and the Articles, issue Shares corresponding to amounts actually received.

Please note that, in order to facilitate the flow of subscription and redemption monies to/from the Fund's custody account, monies invested into and redeemed from the Fund pass through accounts, in the name of the Fund or its relevant service provider, that are held with and are operated by Bank of America while in such accounts, or similar accounts at other banks in the future, monies will be subject to the credit, legal and operation risks of such banks.

### 13.4. Multi-Currency Dealing

The Board of Directors or the Management Company (or its delegate) on behalf of the Fund may, but is not obliged to, accept from investors in Shares payment of the aggregate purchase price in a currency other than the currency in which the relevant Shares to be purchased are denominated. Investors may also request that redemption proceeds December 2017 112 Goldman Sachs Asset Management

be paid in a currency other than the currency in which the relevant Shares to be redeemed are denominated. Where such an arrangement is in place the other currency will be converted into the currency in which the Shares are denominated at the expense and risk of the investors by reference to the prevailing relevant currency exchange rate. Where reasonably practicable, such conversion will be effected at those rates prevailing on the day on which the relevant subscription or redemption order, as appropriate, is submitted. The net proceeds of such conversion shall be deemed to be the aggregate purchase or redemption price, as appropriate, and the Fund will, subject to the terms of the Prospectus, the Original Account Agreement and the Articles, issue or redeem Shares corresponding to the net amounts in the currency of the relevant Shares to be purchased or redeemed after such conversion. If any amounts are to be returned to a prospective investor as described above, the amount so returned will be denominated in the currency into which they have been converted and the arrangements described above in relation to the return of such amounts will apply without limitation. Investors should note that a fee may be charged in respect of this service.

#### 13.5. Sales Charge

The Sales Charge imposed by the Distributor and Sub-distributor appointed by the Distributor may vary, but may not exceed 5.5% of the purchase price of Shares. The "I", "IS", "ID", "II", "IO", "IX" and "IXO" Shares do not have a Sales Charge.

The "B" Shares and "C" Shares do not have a Sales Charge but investors are subject to a CDSC as described above at Section 3 "Description of Share Classes". The CDSC varies between 4% and 1% of the lower of either initial purchase price or total net asset value of the "B" Shares or "C" Shares being redeemed and will be deducted from the redemption proceeds.

For further information on Sales Charges, please see Section 3 "Description of Share Classes" above as well as the relevant Supplement.

Banks and other agents employed as agents of Shareholders may impose administrative or other charges to be paid by Shareholders pursuant to arrangements between Shareholders and those banks or other agents.

Shares of a Portfolio may be issued at net asset value without the imposition of a Sales Charge to Affiliates of Goldman Sachs, to partners, directors and employees of Goldman Sachs, to certain investment funds related to Goldman Sachs and to certain other parties designated from time to time by Goldman Sachs.

# 14. Redemption of Shares

Investors should refer to the relevant Supplement for additional information on the notification to be made to the Fund in respect of redemption requests as the settlement requirements for certain Portfolios may vary.

## 14.1. Shareholder Request

Shares of each Portfolio may be redeemed on any Redemption Date, at the prevailing net asset value per Share of the relevant Share Class of the Portfolio. Such redemption requests must be made upon written notice (which may be sent by fax) to the Distributor, the Registrar and Transfer Agent, the Management Company or the Fund and in a form available from the Fund by the Shareholder requesting redemption of all or part of its Shares to the Distributor, the Registrar and Transfer Agent, or the Fund given (except as otherwise stated in a Supplement) not later than 2:00pm Central European time on such Redemption Date.

The Board of Directors and the Management Company will ensure that the relevant cut-off time for requests for redemption are strictly complied with and will therefore take all adequate measures to prevent practices known as "late trading".

The Fund, the Management Company or Distributor may in their discretion permit investors to give notice of redemption by telephone or electronic mail in certain circumstances. In order to avoid delay, the redeeming Shareholder must specify what Share Class the redemption request relates to. Any request for redemption shall be irrevocable, except in the event of a suspension of the calculation of net asset value. A Shareholder may request the redemption of all or part of the Shares held by such Shareholder, except as set forth below under "Mandatory Sale or Redemption" provided that partial redemptions must ordinarily equal or exceed a Portfolio's and/or Share Classes' minimum initial subscription amount. In all the above cases, the signed original must be mailed promptly thereafter.

In the event that the Luxembourg Stock Exchange closes for business at an earlier time than is usual (for example, on a half-day bank holiday) and/or in the event that the Board of Directors in consultation with the Management Company or the Investment Adviser believes that there are sufficient markets in which the Portfolio may invest which have closed at an earlier time than usual, then the Board of Directors in consultation with the Management Company or the Investment Adviser may determine that duly completed redemption requests may only be accepted before such earlier closing times provided that (a) the Board of Directors in consultation with the Management Company or the Investment Adviser determines that such practice would provide the Fund and the Shareholders with a potential benefit and would not result in any unfair disadvantage to the Fund's Shareholders and (b) the Fund shall have regard at all times to the equal treatment of Shareholders. For the avoidance of doubt, 24 December is not expected to be a Business Day.

Except as otherwise stated in a Supplement, the Fund intends to normally pay redemption proceeds, less any tax or duty imposed on the redemption of the Shares within three (3) Business Days following the relevant Redemption Date. The earlier payment of such redemption proceeds prior to such date may be permitted by the Board of Directors in consultation with the Management Company in certain circumstances, provided that such shorter settlement would not be detrimental to the best interests of the remaining Shareholders of the relevant Portfolio. The Board of Directors or the Management Company on behalf of the Fund reserves the right to deny any payment of redemption proceeds where the relevant Shareholder has failed to deliver original documentation required by the Management Company. Shares with respect to which a redemption request has been given will be entitled to dividends, if any, declared up to and including that Redemption Date in respect of Shareholders of record on the dividend declaration date. Payment of redemption proceeds will be made by wire transfer, as indicated on a Shareholder's Original Account Agreement, as amended from time to time, to the address or account indicated on the register of Shareholders. Where a Shareholder redeems Shares that he has not paid for within the required subscription settlement period, in circumstances where the redemption proceeds would exceed the subscription amount that he owes, the Fund will be entitled to retain such excess for the benefit of the Fund.

Shares will not be redeemed in circumstances where the calculation of the net asset value of the relevant Shares is suspended by the Board of Directors or the Management Company on behalf of the Fund. Please see Section 17 "Determination of Net Asset Value" in the Prospectus.

The Board of Directors or the Management Company on behalf of the Fund may, at the request of a Shareholder, agree to make, in whole or in part, a distribution in-kind of securities of the Portfolio to that Shareholder in lieu of paying to that Shareholder redemption proceeds in cash. The Board of Directors or the Management Company on behalf of the Fund will agree to do so if it determines that such a transaction would not be detrimental to the best interests of the remaining Shareholders of the relevant Portfolio. Such redemption will be effected at the net asset value of Shares of the relevant Share Class of the Portfolio which the Shareholder is redeeming, and thus will constitute a pro rata portion of the Portfolio's assets attributable in that Share Class in terms of value. The assets to be transferred to such Shareholder shall be determined by the Investment Adviser and Depositary, with regard to the practicality of transferring the assets and to the interests of the Portfolio and continuing participants therein and to the Shareholder. Such a Shareholder may incur brokerage and/or local tax charges on any transfer or sale of securities so received in satisfaction of redemption. The net proceeds from this sale by the redeeming Shareholder of such securities may be more or less than the corresponding redemption price of Shares in the relevant Portfolio due to market conditions and/or differences in the prices used for the purposes of such sale or transfer and the calculation of the net asset value of Shares of the Portfolio. To the extent required by Luxembourg law, the selection, valuation and transfer of assets shall be subject to the review and approval of the Fund's Auditor.

The redemption of Shares of a Portfolio may be temporarily suspended by the Board of Directors or the Management Company on behalf of the Fund upon certain conditions described below under Section 17 "Determination of Net Asset Value". In addition, if on any given date requests for redemption of Shares received by the Fund relate to more than 10% of the Shares in a given Portfolio, and either the Fund's available cash, together with amounts the Fund is permitted to borrow, is insufficient to meet such requests or the Board of Directors or the Management Company on behalf of the Fund determines that it is not advisable to apply such cash and borrowings to meet such requests, then the Board of Directors or the Management Company may decide that part or all of such requests for redemption will be deferred for such period as the Board of Directors or the Management Company considers to be in the best interests of the Portfolio provided that any such deferral period would not normally exceed ten Business Days. On the next Business Day following such period of deferral, redemption requests so deferred will be given priority over requests subsequently received. The price at which any such deferred redemptions are effected shall be the net asset value per Share of the Portfolio on the day on which such requests are met. All redeemed Shares shall be cancelled.

Any funds receivable by a Shareholder under this Section, but not collected within a period of six (6) months from the date specified in the redemption notice, will be deposited with the Caisse de Consignation on behalf of the persons entitled thereto until the end of the statute of limitations.

### 14.2. Mandatory Sale or Redemption

None of the Shares may be offered or sold, directly or indirectly, to any U.S. Person unless authorised by the Fund as further described in Section 15 "Transfer of Shares" (under the heading "Subscriptions by and Transfers to U.S Persons"). Accordingly, if a transferee who is an unauthorised U.S. Person applies to register a transfer of Shares, or if the Board of Directors or the Registrar and Transfer Agent otherwise becomes aware that a Shareholder is an unauthorised U.S. Person, the Registrar and Transfer Agent, on behalf of and subject to the ultimate discretion of the Board of Directors, may direct such person to sell their Shares and to provide to the Registrar and Transfer Agent evidence of such transaction, within 30 days' notice from the Registrar and Transfer Agent. If such person fails to comply with the direction, the Board of Directors or the Registrar and Transfer Agent on its behalf may effect redemption of the Shares as agent for that person as provided for in the Articles and will account for the redemption proceeds (less expenses and any applicable CDSC or Redemption Charge) to such person. In addition, the Board of Directors has authorised the Management Company and the Distributor to determine from time to time the number or percentage of U.S. Persons who may be admitted to any Portfolio or the Fund as a whole pursuant to an applicable policy and procedure and accordingly may require the compulsory transfer or redemption of Shares of a U.S. Person where the continued holding of Shares by such a Shareholder may result in adverse tax, pecuniary, legal, regulatory or material administrative disadvantages to the Fund (including any Portfolio) or its Shareholders as a whole.

More generally, (i) if the sale or transfer to any person may cause the Fund to be required to register the Shares, to be subject to tax or to violate the laws of any jurisdiction (which shall include where a Shareholder who has invested in "I", "II", "ID", "IO", "IX", or "IXO" Shares does not qualify or ceases to qualify as being eligible to invest in such Shares), or (ii) where, in the opinion of the Board of Directors, the holding of Shares by any person, firm or corporate body may be detrimental to the Fund or may result in regulatory, pecuniary, legal, taxation or material administrative disadvantage to the Fund or Shareholders as a whole (including, without limitation, under ERISA), or (iii) as the December 2017 115 Goldman Sachs Asset Management

Board of Directors may decide in their sole discretion in respect of any Shareholder(s), under the conditions provided in the Articles, the Registrar and Transfer Agent, on behalf of and subject to the ultimate discretion of the Board of Directors, may direct such person to sell their Shares (or, in the case of an ineligible Shareholder of "I", "II", "ID", "IO", "IX" or "IXO" Shares, to exchange such Shares for Shares of another Share Class of the same Portfolio for which the Shareholder is eligible) and to provide to the Registrar and Transfer Agent evidence of such transaction, within 30 days' notice from the Registrar and Transfer Agent. If such person fails to comply with the direction, the Board of Directors or the Registrar and Transfer Agent on its behalf may effect a redemption of the Shares as agent for that person as provided for in the Articles and will account for the redemption proceeds (less expenses and any applicable CDSC or Redemption Charge) to such person.

Shares may, in the absolute discretion of the Board of Directors but subject to Luxembourg law, be mandatorily redeemed in a similar manner if the net asset value of the Shares held by a Shareholder falls below the minimum investment level for the relevant Share Class set out in the relevant Supplement. Where the Shareholder's Shares are denominated in a currency other than the Base Currency of the relevant Portfolio, the prescribed level will be calculated by converting such currency into the Base Currency at the prevailing currency exchange rate. It is expected that such redemptions will not be implemented if the value of the Shareholder's account falls below the minimum initial investment subscription level solely as a result of market conditions. The Fund will give prior written notice to Shareholders whose Shares are being redeemed in this manner to allow them to purchase sufficient additional Shares of the Portfolio so as to avoid such mandatory redemption.

If for any reason the value of the assets of any Portfolio on a given Business Day shall be less than USD100,000,000 (or, as appropriate, its equivalent in the Base Currency where not expressed in USD), then the Board of Directors may, at its discretion, elect to redeem all, but not part, of the Shares of such Portfolio then outstanding at the net asset value per Share of such Portfolio calculated on the Business Day on which such Shares are redeemed. The Fund shall provide at least 30 days prior notice of redemption to all registered Shareholders of the Shares to be so redeemed.

If for any reason the value of the assets of any Share Class in any Portfolio on a given Business Day shall be less than USD25,000,000 (or, as appropriate, its equivalent in the Base currency of the relevant Share Class where not expressed in USD), then the Board of Directors may, at its discretion, elect to redeem all, but not part, of the Shares in such Share Class in such Portfolio then outstanding at the net asset value per Share of such Portfolio calculated on the Business Day on which such Shares are redeemed. The Fund shall provide at least 30 days prior notice of redemption to all registered Shareholders of the Shares in the Share Class to be so redeemed.

## 14.3. Redemption Charges

Shareholders should note that there is a CDSC levied on redemptions of "B" Shares and "C" Shares which will be deducted from the redemption proceeds and calculated on the basis of the lower of either the initial purchase price or the total net asset value of the Shares being redeemed. However, Shareholders of "B" Shares or "C" Shares may request redemption by reference to a USD amount. Where this is the case, any CDSC outstanding on those Shares will be added to the redemption amount, so that the Shareholder still receives the actual amount requested (with a correspondingly greater reduction in the number of Shares held on the Shareholder's behalf) except where the redemption request represents the Shareholder's entire shareholding, the redemption amount will be reduced accordingly. Any CDSC in respect of "B" Shares or "C" Shares acquired as the result of the reinvestment of dividends will be waived. Further, when a Shareholder of "B" Shares or "C" Shares redeems a portion of its Shares, it will be deemed to be redeeming Shares acquired as the result of the reinvestment of dividends first, followed by those Shares with the lowest rate of CDSC.

The CDSC is described at Section 3 "Description of Share Classes" above. Save for CDSC in respect of the "B" Shares and "C" Shares, there are no redemption charges for other Share Classes.

The Fund may make available "G" Shares in certain of the Portfolios, which are Share Classes bearing Redemption Charges, as described above at Section 3 "Description of Share Classes".

# 15. Transfer of Shares

Shares are freely transferable for secondary trading on the Luxembourg Stock Exchange according to the rules and regulations of the Luxembourg Stock Exchange. For those Shares not listed on the Luxembourg Stock Exchange, transfers of Shares shall be effected by a transfer in writing in any usual or common form or any other form approved by the Board of Directors and every form of transfer shall state the full name and address of the transferor and the transferee. The instrument of transfer of a Share shall be signed by or on behalf of the transferor. The transferor shall be deemed to remain the holder of the Share until the name of the transferee is entered on the Share register in respect thereof. In addition, thereto, the Shares may be redeemed compulsorily if a Shareholder does not meet the minimum subscription or holding levels of the relevant Share Class and/or Portfolio as set out in the relevant Supplement further to a transfer of his Shares. The registration of transfer may be suspended at such times and for such periods as the Board of Directors may from time to time determine, provided, however, that such registration shall not be suspended for more than 30 days in any calendar year. The Board of Directors or the Management Company on behalf of the Fund may decline to register any transfer of Shares unless the original instruments of transfer, and such other documents that the Board of Directors or the Management Company may require, including a duly completed Original Account Agreement, are deposited at the registered office of the Fund or at such other place as the Board of Directors or the Management Company may reasonably require, together with such other evidence as the Board of Directors or the Management Company may reasonably require to show the right of the transferor to make the transfer and to verify the identity of the transferee. Such evidence may include a declaration as to whether the proposed transferee is a U.S. Person or acting for or on behalf of a U.S. Person.

The Board of Directors or the Management Company on behalf of the Fund may decline to register a transfer of Shares if the transferee is a U.S. Person or is acting for or on behalf of a U.S. Person. Please see the Section 15 "Transfer of Shares" (under the heading "Subscriptions by and Transfers to U.S. Persons") for details of circumstances in which a transfer to a U.S. Person may be permitted by the Board of Directors or the Management Company.

### Subscriptions by and Transfers to U.S. Persons

In order to invest in the Fund, Shareholders must certify that, except as otherwise authorised by the Board of Directors, in consultation with the Management Company or the Distributor, they are neither U.S. Persons nor subscribing for Shares on behalf of U.S. Persons. Shareholders are required to notify the Fund through the Management Company or the Distributor, immediately in the event that they become U.S. Persons or hold Shares on behalf of U.S. Persons and their Shares may be compulsorily redeemed by the Fund, or they may otherwise be required by the Fund to dispose of their Shares in the manner outlined above under Section 14 "Redemption of Shares" (paragraph 14.2 "Mandatory Sale or Redemption".

The Board of Directors, in consultation with the Management Company or the Distributor may, in its discretion, authorise the purchase by or transfer of Shares to or on behalf of a U.S. Person if it has sufficient comfort that:

- such purchase or transfer is exempt from registration under, and does not result in a violation of, the 1933 Act or the applicable laws of the U.S. or any U.S. state and otherwise complies with the applicable requirements of any U.S. state;
- (ii) any purchaser or transferee that is a U.S. Person is a "qualified purchaser" as defined in the 1940 Act and the rules promulgated thereunder and an "accredited investor" as defined in Regulation D under the 1933 Act;
- (iii) such purchase or transfer would not be reasonably expected to result in the Fund or any Portfolio being required to register under the 1940 Act;
- (iv) such purchase or transfer would not cause a violation of, or require the Fund or any Portfolio to register under the 1934 Act;
- such purchase or transfer would not result in the assets of the Fund or any Portfolio consisting of "plan assets" subject to Title I of ERISA or Section 4975 of the Code; and
- (vi) there will be no adverse tax, pecuniary, legal, regulatory or material administrative disadvantage to the Fund (including any Portfolio) or its Shareholders as a whole as a result of such a purchase or transfer.

In addition, the Board of Directors, in consultation with the Management Company or the Distributor, may authorise the purchase by or transfer of Shares to a U.S. Person resident outside the U.S. if the U.S. Person declares that they are making their application for the beneficial account of a person who is not a U.S. Person.

Each investor (including a prospective transferee) for Shares who is a U.S. Person will be required to provide such representations, warranties or documentation, including opinion of counsel, as may be required by the Fund to ensure that such requirements are met prior to approval of such sale or transfer by the Fund. The Board of Directors, in consultation with the Management Company or the Distributor, shall determine from time to time the number of U.S. Persons who may be admitted into the Fund.

The Board of Directors shall have the authority to refuse applications for Shares or require compulsory transfer or redemptions of Shares where any of the aforementioned conditions in respect of investment by U.S. Persons are not or no longer satisfied.

# 16. Exchange of Shares

Shares of a Portfolio may be exchanged, without the imposition of an additional Sales Charge, at the net asset value per Share of the relevant Share Class of the Portfolio for (i) Shares of another Share Class of the same Portfolio which has a Sales Charge that is equal to or lower than the Sales Charge applicable to the Share Class to be exchanged or (ii) Shares of either the same or another Share Class of any other Portfolio which has a Sales Charge that is equal to or lower than the Sales Charge applicable to the Shares to be exchanged. In respect of "G" Shares. a Redemption Charge may be imposed on the exchange of "G" Shares for Shares of another Share Class in the same Portfolio or a Share Class of any other Portfolio within two (2) years from the date of purchase. The number of Shares in the newly selected Share Class and/or Portfolio will be determined by reference to the respective net asset values of the relevant Shares, calculated on the relevant Business Day, taking into account the current exchange rate of the different currencies in which the Portfolios may be denominated (or the currency in which a Share Class is priced, if applicable) and, if applicable, any foreign exchange costs and/or excessive trading penalties. The Fund may make a payment in lieu of any fractional amount smaller than one thousandth of a Share. The right to exchange Shares remains subject to restrictions imposed by applicable law or the Fund. The right will not be available, for example, where, as a result of such exchange, the newly selected Portfolio becomes subject to additional registration or qualification under the laws of any jurisdiction. Shareholders should be aware that the Fund reserves the right to accept or reject any request to exchange Shares in its discretion. In particular, Shareholders should note that Shares may only be exchanged for "G", "P", "R", "II", "ID", "IO", "IX" or "IXO" Shares if the Shareholder is eligible to acquire such Shares.

A Shareholder should obtain and read the Prospectus and the specific Supplement relating to any Portfolio or any Share Class of a Portfolio and consider its investment objective, policies and applicable fees before requesting any exchange into that Portfolio or Share Class.

Request for exchanges will be accepted provided that the Shareholder has received the relevant KIID.

Subject to the overall policies and procedures set by the Board of Directors, Shares may only be exchanged at the net asset value per Share of the relevant Shares of the Portfolio without being subject to an additional Sales Charge (subject to any foreign exchange costs or excessive trading penalties and to the provisions described below) for Shares of any other Portfolio having the same Sales Charge as, or a Sales Charge lower than, the Shares to be exchanged, subject to restrictions imposed by applicable law or the Fund, provided that, as a result of such exchange, the newly selected Portfolio does not thereby become subject to registration or qualification under the laws of any jurisdiction other than where such Portfolio shall already be duly registered or qualified at the time of the proposed exchange in which circumstances no exchange rights shall apply.

Subject to the overall policies and procedures set by the Board of Directors, Shares of a Portfolio may be exchanged at the net asset value per Share for another Share Class in either the same or a different Portfolio with a higher Sales Charge. In such circumstances the Shares may, on acquisition, be subject to a Sales Charge equal to the difference between the Sales Charge of the Shares being exchanged and the new Shares being received (in addition to any foreign exchange costs or excessive trading penalties and to the provisions described below).

"B" Shares or "C" Shares may be exchanged at the net asset value per Share of the "B" Shares or "C" Shares of the Portfolio without a Sales Charge being levied at that time. The exchanged Shares will, on redemption, be subject to the CDSC of the Shares originally held. However, the Fund reserves the right to levy any applicable CDSC at the time that the "B" Shares or "C" Shares are exchanged. For the purposes of determining the amount of the applicable CDSC, the length of time that the Shareholder has owned the Shares will be measured from the date it acquired the original "B" Shares or "C" Shares subject to a CDSC and this will not be affected by a subsequent exchange.

Shareholders are entitled, in accordance with the terms of the Articles, to exchange Shares of another Share Class of the same Portfolio for "B" Shares or "C" Shares of that Portfolio or another Portfolio. For existing Shareholders this is likely to be fiscally disadvantageous.

Shares may be exchanged through the Distributor and Sub-distributors on any Business Day, upon notice given to the Distributor not later than 2:00pm Central European time on such Business Day (subject to the frequency of, and cut-off times for, subscriptions and redemptions of certain Portfolios as may be specified in the relevant Supplement). Shares may also be exchanged on any Business Day for each of the Portfolios directly through the Fund or the

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Management Company, upon notice to the Registrar and Transfer Agent given not later than 2:00pm Central European time on such Business Day (subject to the frequency of, and cut-off times for, subscriptions and redemptions of certain Portfolios as may be specified in the relevant Supplement). Such notice must be given in writing, on a form available from the Distributor and may be sent by fax. The Distributor may in its discretion permit Shareholders to give the notice by telephone or electronic mail in certain circumstances. In all the above cases, the signed original must be mailed promptly thereafter.

Subject to the frequency of, and cut-off times for, subscriptions and redemptions of certain Portfolios as may be specified in the relevant Supplement, in the event that an exchange request is received after 2:00pm Central European Time on any Business Day such request will be effected on the following Business Day.

The Board of Directors and the Management Company will ensure that the relevant cut-off time for requests for exchange are strictly complied with and will therefore take all adequate measures to prevent practices known as "late trading".

In the event that the Luxembourg Stock Exchange closes for business at an earlier time than is usual (for example, on a half-day bank holiday) and/or in the event that the Board of Directors in consultation with the Management Company or the Investment Adviser believes that there are sufficient markets in which the Portfolio may invest which have closed at an earlier time than usual, then the Board of Directors in consultation with the Management Company or the Investment Adviser may determine that duly completed exchange requests may only be accepted before such earlier closing times provided that (a) the Board of Directors in consultation with the Management Company or the Investment Adviser determines that such practice would provide the Fund and the Shareholders with a potential benefit and would not result in any unfair disadvantage to the Fund's Shareholders and (b) the Fund shall have regard at all times to the equal treatment of Shareholders. All exchanges must satisfy the minimum investment requirements of the Portfolio into which the Shares are being converted and will not normally be accepted where the purchase of Shares of the Portfolio from which the conversion is taking place has not yet been settled by the Shareholder. If the exchange privilege is modified or withdrawn, the Prospectus will be amended to reflect the changes. For the avoidance of doubt, 24 December is not expected to be a Business Day.

The exchange of Shares of a Portfolio may be temporarily suspended by the Fund upon the occurrence of certain events described below under Section 17 "Determination of Net Asset Value".

An exchange of Shares may have tax consequences for a Shareholder. Shareholders should consult with their normal tax adviser if they are in any doubt as to such tax consequences.

# 17. Determination of Net Asset Value

The net asset value per Share of each Share Class of each Portfolio shall be determined by the Administrator under the supervision of the Board of Directors and the Management Company and with the assistance, if required, of the Valuer. The net asset value per Share of a particular Share Class will be calculated by dividing (i) the total assets of the Portfolio attributable to that Share Class less the total liabilities of the Portfolio attributable to that Share Class by (ii) the total number of Shares of that Share Class of the Portfolio outstanding. Shares of each Portfolio and Share Class and any other Portfolios in the Fund are expected to perform differently, and each Portfolio (and Share Class if appropriate) will bear its own fees and expenses (to the extent specifically attributable to the Portfolio (or Share Class)). In particular, the costs associated with the conversion of monies in connection with the purchase, redemption and exchange of Shares of a Portfolio denominated in one currency but also offered in another currency will normally be borne by the relevant Share Class and will be reflected in the net asset value of such Share Class. Consequently, the net asset value per Share of each Portfolio and of different Share Classes of a single Portfolio, if appropriate, is expected to differ.

The Administrator, in respect of each Portfolio and in consultation with the Management Company and the Valuer, as and when required, will compute the net asset value per Share of each Share Class at least twice a month to at least two decimal places. For a Share Class which is expressed in a currency other than the Base Currency of the relevant Portfolio, the net asset value per Share of that Share Class shall be the net asset value attributable to the Shares of the Share Class of that Portfolio calculated in the Base Currency of the Portfolio and converted into the other relevant currency at the current currency exchange rate between the Base Currency and such other currency. The Administrator will usually calculate prices by reference to a valuation point at least two hours after 2:00pm Central European time (the "Cut-off Point") and prior to the following Cut-off Point, such time to be known as the valuation point. The Management Company, in conformity with the guidelines established by the Board of Directors, reserves the right to instruct the Administrator to calculate prices at a time other than the scheduled valuation point in the case of a material change to the market value of the Fund's investment in one or more Portfolios.

In the case of certain Portfolios as more particularly specified in the relevant Supplement, the Fund may decide to issue Share Classes in one Portfolio which have different valuation points, e.g. "snap" and "close", where the "snap" valuation point takes a value at a time other than at close and/or may include prices that have been adjusted, if considered appropriate, for securities which are traded on markets which are closed at the valuation point in order to more accurately reflect the fair value of that security (please refer to the Supplements in order to establish which Portfolios offer such Share Classes). In consequence, the net asset values per Share of such Share Classes are expected to differ from each other as a result of the application of such different valuation points.

On any Business Day the Management Company may determine, in conformity with the guidelines established by the Board of Directors, to apply swing pricing (to include such reasonable factors as it sees fit) to the net asset value per Share of a particular Portfolio. This method of net asset value calculation is intended to pass the estimated costs of underlying investment activity of the Portfolio to the active Shareholders by adjusting the net asset value of the relevant Share and thus to protect the Portfolio's long-term Shareholders from costs associated with ongoing subscription and redemption activity.

Swing pricing may take account of trading spreads on the Portfolio's investments, the value of any duties and charges incurred as a result of trading and may include an allowance for market impact. Where, based on the prevailing market conditions and the level of subscriptions or redemptions requested by Shareholders or potential Shareholders in relation to the size of the relevant Portfolio, a particular Portfolio applies swing pricing, the Portfolio may be valued either on a bid or offer basis.

Because the determination of whether to value the Portfolio's net asset value on an offer or bid basis is based on the net transaction activity of the relevant day, Shareholders transacting in the opposite direction of the Portfolio's net transaction activity may benefit at the expense of the other Shareholders in the Portfolio. In addition, the Portfolio's net asset value and short-term performance may experience greater volatility as a result of swing pricing.

Investors should be aware that, the factor used to apply swing pricing ("swing factor") will generally not exceed 2% of the net asset value of the relevant Share Class of the Portfolio, unless otherwise stated in the relevant Supplement. The swing factors applied to individual Portfolios will be reviewed by the Investment Adviser on a periodic basis in order to verify their appropriateness in light of prevailing market conditions.

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The Board of Directors or the Management Company on behalf of the Fund may temporarily suspend the determination of the net asset value per Share of a Portfolio or Share Class and the issue, redemption or exchange of Shares of a Portfolio or Share Class upon the occurrence of one or more of the following events:

- (a) any period when any of the principal stock exchanges or other markets on which any portion of the investments of a Portfolio or the relevant Share Class are quoted or dealt in, or when one or more foreign exchange markets in the currency in which a substantial portion of the assets of a Portfolio is denominated, are closed otherwise than for ordinary holidays, or during which dealings therein are restricted or suspended;
- (b) political, economic, military, monetary or other emergency events beyond the control, liability and influence of the Fund makes the disposal of the assets of any Portfolio impossible under normal market conditions or such disposal would be detrimental to the interests of the shareholders;
- (c) the existence of any state of affairs as a result of which disposals or the valuation of assets of a Portfolio or the relevant Share Class would be impracticable;
- (d) any breakdown in the means of communication or computation normally employed in determining the price or value of any of the investments of a Portfolio or the current price or values on any market or stock exchange in respect of the assets of a Portfolio or the relevant Share Class;
- (e) any period when for any other reason the prices of any investments owned by the Fund cannot promptly or accurately be ascertained;
- (f) any period when the Fund is unable to repatriate funds for the purpose of making payments on the redemption of the Shares of a Portfolio or during which any transfer of funds involved in the realisation or acquisition of investments or payments due on redemption of Shares cannot, in the opinion of the Board of Directors, be effected at normal rates of exchange;
- upon the publication of a notice convening a general meeting of Shareholders for the purpose of resolving the winding-up of the Fund or a Portfolio or informing the Shareholders of the decision of the Board of Directors to terminate any Portfolio or class of Shares;
- (h) during any period where the relevant indices underlying the financial derivative instruments which may be entered into by the Portfolios of the Fund are not compiled or published;
- (i) during any period when the net asset value of any subsidiary of the Fund may not be determined accurately;
- (j) following the suspension of the calculation of the net asset value per share/unit, the issue, redemption and/or exchange of shares/units, at the level of a master fund in which a Portfolio invests in its quality of feeder fund of such master fund;
- (k) during the process of establishing exchange ratios in the context of a merger, a contribution of assets, an asset or share split or any other restructuring transaction; and/or
- (I) in exceptional circumstances, whenever the Board of Directors considers it necessary in order to avoid irreversible negative effects on the Company, a Portfolio or Class of Shares, in compliance with the principle of fair treatment of investors in their best interests.

When exceptional circumstances might adversely affect Shareholders' interests or in the case that significant requests for subscription, redemption or exchange are received, the Board of directors reserves the right to set the value of Shares in one or more Portfolios only after having sold or invested in the necessary securities, as soon as possible, on behalf of the Portfolio(s) concerned. In this case, subscriptions, redemptions and exchanges that are simultaneously in the process of execution will be treated on the basis of a single net asset value in order to ensure that all Shareholders having presented requests for subscription, redemption or exchange are treated equally.

A suspension of the determination of the net asset value of any Portfolio or Share Class shall be published, if appropriate, by the Fund and shall be notified to those Shareholders who have made an application for subscription, redemption or exchange of Shares in respect of the relevant Portfolio or Share Class. Such subscriptions, redemptions and exchanges shall be transacted when such suspension has been lifted.

For the purpose of calculating the net asset value per Share of a Portfolio, the following valuation principles will be observed.

When determining the probable realisation value or fair value of assets, one or more of a variety of valuation methodologies may be used (depending on factors including the asset type). The asset may be valued using market quotations or evaluated prices from a recognised independent third party pricing service. Where a pricing service does not supply a price, a transaction price or broker quote may be applied. If such prices are not representative of their value, or there is no price available, the Valuer may (in conformity with the valuation policy of the Management Company) determine the value by leveraging proprietary models, inputs etc., which would represent the fair value at which it is expected to be resold.

The value of any cash on hand or on deposit, bills and demand notes payable and accounts receivable, prepaid expenses, cash dividends and interest declared or accrued and not yet received, is deemed to be the full amount thereof, unless in any case the same is unlikely to be paid or received in full, in which case the true value thereof is arrived at, after making such discount, as may be considered appropriate in such case.

The value of Transferable Securities, Money Market Instruments and any financial liquid assets quoted, listed or traded on a stock exchange or on a Regulated Market, or any other regulated market, are generally valued at the last available known price in the relevant market prior to the time of valuation, or any other price deemed appropriate by the Management Company, in conformity with the guidelines established by the Board of Directors. Fixed income investments are generally valued using quotations from a recognised pricing service approved by the Board of Directors. Fixed income investments for which a pricing service does not supply a quotation will be valued through the use of broker quotes whenever possible or any other price deemed appropriate by the Management Company, in conformity with the guidelines established by the Board of Directors. Where securities or instruments are quoted, listed or traded on more than one stock exchange or Regulated Market, the Board of Directors will identify on which stock exchange or Regulated Market the securities or instruments are primarily quoted, listed or traded and the market prices or quotations on such stock exchange or Regulated Market will be used for the purpose of their valuation.

If such prices are not representative of their value, such securities are stated at market value or otherwise at the fair value at which it is expected they may be resold, as determined in good faith by or under the direction of the Board of Directors.

The value of financial derivative instruments quoted, listed or traded on a stock exchange or on Regulated Markets, or on other regulated markets shall be based upon the last available settlement or closing prices as applicable to these instruments on a stock exchange or on Regulated Markets, or on other regulated markets on which these particular financial derivative instruments are traded on behalf of the Fund; provided that if a financial derivative instrument could not be liquidated on the day with respect to which assets are being determined, the basis for determining the liquidating value of such financial derivative instrument shall be such value as deemed fair and reasonable. Where instruments are quoted, listed or traded on more than one stock exchange, Regulated Market or other regulated market, the Board of Directors will identify on which stock exchange, Regulated Market or other regulated market the instruments are primarily quoted, listed or traded and the closing or settlement prices or quotations on such stock exchange, Regulated Market or other regulated market will be used for the purpose of their valuation.

All other Transferable Securities, Money Market Instruments and other financial liquid assets, including equity and debt securities, for which prices are supplied by a pricing agent but are not deemed to be representative of market values, including restricted securities and securities for which no market quotation is available, are valued at fair value as determined in good faith pursuant to guidelines established by the Board of Directors. Money market instruments may be valued at vendor prices where available. Where such prices are not available, these instruments may be valued at amortised cost, which approximates market value, whereby the instruments are valued at their acquisition cost as adjusted for amortisation of premium or accretion of discount rather than at market value.

Cash and cash equivalents are valued at their face value plus accrued interest.

Over-the-counter financial derivative contracts, including centrally cleared derivatives, are valued at their fair market value as determined using an independent pricing service, counterparty supplied valuations or valuation models

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which use market data inputs supplied by an independent pricing service. As these financial derivative contracts are not exchange-traded, the data inputs for valuation models are usually established by reference to active markets. However, it is possible that such market data will not be available for certain over-the-counter financial derivative contracts near the date on which valuation is undertaken.

If no price sources are available, over-the-counter financial derivative contracts will be valued at their fair value pursuant to a valuation method adopted by the Management Company, in conformity with the guidelines established by the Board of Directors, which shall be a valuation method widely accepted as good market practice (i.e. used by active participants on setting prices in the market place or which has demonstrated to provide reliable estimate of market prices), provided that adjustments that the Management Company, in conformity with the guidelines established by the Board of Directors, may deem fair and reasonable be made. Additionally, quoted market data for similar instruments (e.g. a different underlying instrument for the same or a similar reference entity) may be used, provided that appropriate adjustments are made to reflect any differences between the over-the-counter financial derivative contracts being valued and the similar financial instrument for which a price is available. Market input data and prices may be sourced from exchanges, a broker, an external pricing agency or a counterparty. The Fund's Auditor will review the appropriateness of the valuation methodology used in valuing over-the-counter financial derivative contracts on an annual basis. In any event, over-the-counter financial derivative contracts will always be valued on an arm's-length basis.

The value of contracts for differences will be based on the value of the underlying assets and vary similarly to the value of such underlying assets. Contracts for differences will be valued at fair market value, as determined in good faith pursuant to the guidelines established by the Board of Directors.

Units or shares of open-ended Permitted Funds will be valued at their last determined and available net asset value (official or unofficial if more recent than the latest available official net asset value) or, if such price is not representative of the fair market value of such assets, then the price shall be determined on a fair and equitable basis. Units or shares of a closed-ended Permitted Fund will be valued at their last available stock market value.

The value of other assets will be determined prudently and in good faith by the Management Company in conformity with the guidelines established by the Board of Directors.

The Board of Directors may, in its discretion, permit some other method of valuation to be used if it believes that such other method provides a valuation which more accurately reflects the fair value of any asset of the Fund.

Where "fair value" prices are provided other than through an independent third party pricing service, such prices shall be generated by the Valuer, and, unless the Management Company fails to ratify such prices (in circumstances where the Management Company is required to ratify such prices) as are provided to it by the Valuer, those prices shall then be delivered to the Administrator, who shall be required to comply with its contractual obligations to the Fund and its statutory duties under Luxembourg law when processing such prices for inclusion in its calculation of the net asset value of the Fund. Full details of all instances where "fair values" have been applied to Fund assets shall be reported to the Management Company and the Board of Directors for its review on a periodic basis. The Management Company shall also liaise with the Administrator in order to establish whether such prices have been included in the Administrator's calculation of the net asset value of the Fund. The Portfolios may utilise international equity adjusted prices provided by an independent third party pricing service in order to more accurately reflect the fair value of securities traded on markets which are closed at the valuation point and such valuation will supersede, and be instead of, the method of valuation set out above although that method of valuation would form the basis of the valuation to which the international equity adjustment would be applied. These prices may be used to ensure appropriate accounting for events that could affect the values of certain Portfolio holdings that may occur between the close of the market on which those holdings are traded and the time of determining the net asset value, and which would not otherwise be reflected in the net asset value.

One effect of using an independent third party pricing service may be to reduce stale pricing arbitrage opportunities presented by the pricing of Shares. However, this involves the risk that the values used by the Management Company to price the securities may be different from those used by other investment companies and investors to price the same securities.

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Generally, Portfolio security trades (but not necessarily other trades) are accounted for and valued in a Portfolio's net asset value on a trade date plus one basis. However, where events affecting the values of such securities occur between the time of trade execution and the calculation of net asset value the Administrator, in consultation with the Management Company and the Valuer, as and when required, may determine that such trades be accounted for in the Portfolio's net asset value on trade date.

All account statements and annual and semi-annual reports of a Portfolio will be stated in its Base Currency.

The issuance of a net asset value is without prejudice to any right the Fund may have at law in the case of a miscalculated net asset value to reclaim over issuance of Shares or overpayment of proceeds to an investor under the concept of unjust enrichment or any similar concept.

Except where the determination of the purchase and redemption prices has been suspended, in the circumstances described in this Section, the net asset value per Share as well as the sale and redemption prices of the Shares will be available at least twice a month from the Administrator and from the Management Company as well as on such other media as may be decided from time to time by the Board of Directors or the Management Company.

# 18. Dividend Policy

Investors should note that both Distribution Shares and Accumulation Shares are available in respect of certain Share Classes and/or Portfolios. Investors should refer to the Supplements for additional information ("Acc." denoting Share Classes that are available as Accumulation Shares). The information below is relevant to investors who wish to subscribe for Distribution Shares.

Each Portfolio may offer Distribution Shares with the following dividend declaration / payment date frequencies: (i) at least annually, (ii) semi-annually (denoted "SDist") (iii) quarterly (denoted "QDist") and (iv) monthly (denoted "MDist").

Furthermore, each Portfolio may offer Distribution Shares which calculate dividend payments based on the following methodologies:

- (i) Net investment income, if any, calculated as gross investment income less any management fees, distribution & shareholder services fees and operating expenses attributable to such Shares. Capital/capital gains attributable to such Shares are generally expected to be retained, although the Board of Directors retains the right to declare dividends in respect of such capital/capital gains in its sole discretion.
- (ii) Net investment income, if any, calculated as gross investment income less any management fees, distribution & shareholder services fees and operating expenses, plus any capital gains and/or capital attributable to such Shares. Shares of this type will be denoted with "Cap" in the Share Class name (e.g. Cap QDist).
- (iii) Gross investment income, which is calculated gross of management fees, distribution & shareholder services fees and operating expenses attributable to such Shares. As a result, the expenses of such Shares will be effectively deducted from capital. Other than for expenses, capital/capital gains attributable to such Shares are generally expected to be retained, although the Board of Directors retains the right to declare dividends in respect of such capital/capital gains in its sole discretion. Details in respect of which Portfolios offer such Share Classes may be found in the Supplements. Shares of this type will be denoted with "Gross" in the Share Class name (e.g. Gross QDist).
- (iv) Stable distribution, based on the projected gross investment income, which is calculated gross of management fees, distribution & shareholder services fees and operating expenses attributable to such Shares. As a result, the expenses of such Shares will be effectively deducted from capital. In addition, the stable distribution level may be greater than the actual gross investment income for the period and therefore this may result in a further distribution from capital and reduction in future capital growth. Investors should also note that, whilst it is intended that such Shares will pay a stable dividend over the fiscal year, there could be circumstances where it is not possible to declare a dividend or where the level of the dividend needs to be adjusted. Other than for expenses, and achieving the stable level, capital/capital gains attributable to such Shares are generally expected to be retained, although the Board of Directors retains the right to declare dividends in respect of such capital/capital gains in its sole discretion. Details in respect of which Portfolios offer such Share Classes may be found in the Supplements. Shares of this type will be denoted with "Stable" in the Share Class name (e.g. Stable QDist).

For each of the methodologies above described, each Portfolio may also distribute capital and/or capital gains, including capital gains as described below:

- a) Any net realised gains, on prepayments from mortgage-backed securities. Shares of this type will be denoted with "Cap (MBS)" in the share class name (e.g. QDist Cap (MBS)).
- b) Any premium resulting from the selling of call options on equity securities or indices. Shares of this type will be denoted with "Cap (Options)" in the share class name (e.g. QDist Cap (Options)).

Investors should be aware that the distribution of capital gains and/or capital as a dividend may result in an erosion of capital and may reduce future capital growth. Similarly deductions of expenses from capital may also result in erosion of capital and may reduce future capital growth.

Investors should be aware that, where expenses are deducted from capital and gross investment income is declared as a dividend, this may have tax implications for an investor where income and capital gains are subject to different treatment and personal tax rates.

Investors should be aware that the distribution of income and/or capital gains as dividends or any distributions of capital may impact the tax position of investors who should accordingly take their own specific advice on investment in such different types of Shares.

Each dividend declared by the Fund on the outstanding Shares of a Portfolio will, at the election of each Shareholder, be paid in cash or in additional Shares of the Portfolio. This election should initially be made on a Shareholder's Original Account Agreement and may be changed upon written notice to the Fund at any time prior to the record date for a particular dividend or distribution. If no election is made, all dividend distributions will be paid in the form of additional Shares. Such reinvestment will be made at the net asset value per Share of the Portfolio as of the Business Day on which such dividends are declared. If a Shareholder's dividends are reinvested as a result of either an election on the Original Account Agreement or non-election, there will be no Sales Charge payable in respect of the reinvestment.

Upon the declaration of any dividends to Shareholders of a Portfolio, the net asset value of the Shares of that Portfolio will be reduced by the amount of such dividends. Payment of the dividends shall be made as indicated on a Shareholder's Original Account Agreement, as amended from time to time, to the address or account indicated on the register of Shareholders or otherwise instructed. Where Shareholders elect reinvestment of dividends in additional Shares, each dividend due to the Shareholder will be paid by the Portfolio to State Street at its Luxembourg office for the account of the relevant Shareholder. State Street will, as Paying Agent for the Shareholders, credit such monies to the Portfolio in subscription for further Shares.

Any dividend paid on a Share of a Portfolio that has not been claimed within five years of its declaration shall be forfeited for the benefit of the Portfolio. No interest shall be paid on a dividend declared by the Fund in respect of a Portfolio and kept by the Fund at the disposal of its beneficiary.

Any Redemption Charge in respect of "G" Shares acquired as the result of the reinvestment of dividends will be waived.

Any CDSC in respect of "B" Shares or "C" Shares acquired as the result of the reinvestment of dividends will be waived. Further, when a holder of "B" Shares or "C" Shares redeems a portion of its "B" Shares or "C" Shares, it will be deemed to be redeeming Shares acquired as the result of the reinvestment of dividends first, followed by those Shares with the lowest rate of CDSC, as discussed in Section 3 "Description of Share Classes" in the Prospectus.

### **Income Equalisation Arrangements**

Income equalisation arrangements may be applied in the case of Shares in some or all the Portfolios of the Fund.

Where they are applied these arrangements are intended to ensure that the income which is distributed or deemed distributed in respect of a distribution period is adjusted to reflect the changes in the number of Shares in issue during that period.

# 19. Fees and Expenses

Upon the issue of Shares, each Portfolio will receive net proceeds in an amount per Share equal to the purchase price of such Shares (not including any Sales Charges).

The Fund is responsible for the payment of the following fees and expenses:

- (i) A Management Fee to the Investment Adviser for its services and payable out of the assets of each Portfolio, as specified in the Supplement for such Portfolio, and generally payable monthly. This fee shall be charged on an annual percentage basis by reference to each Share Class' average daily net asset value. The Investment Adviser may also receive Redemption Charges and performance fees in respect of certain Portfolios as described in the applicable Supplement for the relevant Portfolio. The Investment Adviser or the Distributor (with the approval of the Investment Adviser) and/or its Sub-distributors and agents may give rebates as described under Section 11 "Distributor" in the Prospectus. Such rebates shall be paid out of the Management Fee;
- (ii) A fee to the Distributor for its services and payable out of the assets referable to the applicable Share Classes, as specified in Section 3 "Description of Share Classes" in the Prospectus and in the Supplement for the relevant Portfolio, and generally payable monthly. This fee shall be charged on an annual percentage basis by reference to each Share Class' average daily net asset value;
- (iii) all other operating expenses, which shall include any ongoing expenses such as fees payable to the Board of Directors, permanent representatives and other agents of the Fund, and certain other expenses, such as the fees and expenses of the Management Company, Depositary, Administrator, Registrar and Transfer Agent, entities appointed for processing, calculating and reporting risk measures to the Management Company; fees and expenses incurred by the Management Company, the Investment Adviser and relating to the Fund in respect of any reporting or filing obligations to any government or regulatory body with competent authority and certain legal and accounting expenses attributable to the Fund: expenses incurred by the Investment Adviser in connection with membership in investment company organisations including but not limited to the investment company institute (the "ICI"); and fees and expenses for the Fund's fair valuation service providers, auditors and legal advisers; and any fees or expenses involved in registering and maintaining the registration of the Fund with any regulatory body or authority or stock exchange in the Grand Duchy of Luxembourg and in any other country, reporting, printing and publishing expenses, including the costs of offering, preparing, translating, printing, publishing, advertising and distributing the Prospectus, KIID, explanatory memoranda, periodical reports or registration statements and the costs of reports to Shareholders, Luxembourg subscription tax, duties, governmental and similar charges and other expenses that may be borne by the Fund in order to carry out its activity as more fully described in the Articles. In normal circumstances, the fees payable by each Portfolio to (i) the Management Company for its provision of risk management services, (ii) State Street for its provision of depositary and administrative services and (iii) RBC for its provision of registrar and transfer agency services shall not exceed in aggregate 50 basis points of each Portfolio's total net assets.

The Fund may also be subject to interest on borrowings and bank charges incurred in negotiating, effecting or varying the terms of such borrowings and commissions charged by intermediaries in relation to an investment in the Fund (the "Borrowing Costs").

Charges relating to the creation of a new Portfolio are generally expensed over a period of approximately one year against the assets of that Portfolio. A newly created Portfolio will not bear a pro rata portion of the costs and expenses incurred in connection with the formation of the Fund and the initial issue of Shares, to the extent those costs and expenses have already been written off at the time of the creation of the new Portfolio. Charges that are not specifically attributable to a particular Portfolio may be allocated among the Portfolios based on their respective net assets or any other reasonable basis depending on the nature of the charges. Charges that may reasonably be attributed to one of the relevant Portfolios (or Share Class as applicable) will be charged exclusively to such Portfolio or Share Class, as appropriate. Currency conversion costs incurred in connection with conversion of currency on the purchase, redemption and exchange of Shares of a Share Class of a Portfolio which are priced in a currency other than the Base Currency denomination of that Portfolio will be borne by that Share Class.

The fees shall be charged on an annual percentage basis by reference to each Share Class' average daily net asset value. See the relevant Supplement(s) and Section 3 "Description of Share Classes" in the Prospectus.

The Management Company may impose a cap on a Share Class by Share Class basis on the amount of expenses that will be borne by the relevant Share Class. The Management Company may, in its sole discretion, designate which expenses of the Fund will be subject to any such expense cap imposed by the Management Company. The Management Company or the Investment Adviser will bear any actual operating expenses that exceed any expense cap (either directly by waiving a portion of its fees or by reimbursement to the account of the relevant Share Class). Any such expense cap may be decreased, waived or eliminated at any time and without prior notice to investors in the Management Company's sole discretion. Shareholders should be aware that the existence of such a cap may increase the performance of the Share Class it has been applied to. Any increase or elimination of the cap in the future could have a negative impact on the performance of the Share Class it has previously been applied to.

The Fund may accrue a Portfolio's expenses of a regular or recurring nature based on an estimated amount rateably for annual or other periods. In addition to the fees payable to the Management Company, Investment Adviser, Distributor, Depositary, Administrator, Registrar and Transfer Agent, and the other agents of the Fund, each Portfolio will bear its own expenses as described above. The Management Company, the Investment Adviser and the Distributor may, during any period, elect to waive a portion of their respective fees with respect to any of the Portfolios without notice to Shareholders. The Fund is responsible for all of its extraordinary expenses which could include, but are not limited to, costs and expenses of litigation and newly imposed taxes.

# 20. Additional Information on the Fund

### 20.1. Corporate Information

The Fund was incorporated on 5 November 1992 and is governed by the Law of 10 August 1915 on commercial companies, as amended, and by the Law of 17 December 2010. The registered office is established at 49, avenue J-F Kennedy, L-1855 Luxembourg. The Fund is recorded at the Luxembourg Trade and Companies Register under the number B 41. 751. The head office of the Fund is located in Luxembourg.

Any interested person may inspect the Articles at the Luxembourg Trade and Companies Register; copies are available on request at the registered office of the Fund. The net asset value of each Share Class (except where the determination of the net asset value of a particular Share Class or Portfolio has been suspended), and historical performance of each Portfolio shall be available at the registered office of the Fund.

The minimum capital of the Fund is as provided by law (i.e., EUR 1,250,000), represented by fully paid-up Shares of the Portfolios of no par value.

The Fund is open-ended, which means that it may, at the request of Shareholders, redeem its Shares at prices based on the applicable net asset value as described in the Prospectus. For further information about redemptions, please refer to Section 14 "Redemption of Shares". Each Share of a Portfolio is entitled to one vote at any general meeting of Shareholders, in compliance with Luxembourg law and the Articles. A Shareholder may individually decide not to exercise, temporarily or permanently, all or part of his voting rights. The waiving Shareholder is bound by such waiver and the waiver is mandatory for the Fund upon notification to the latter.

There can be no assurance that any other Portfolios will be created by the Board of Directors or, if created, that existing Shareholders will be granted pre-emptive rights to purchase Shares in such new Portfolio or that Shares of the new Portfolio shall be offered for sale in the same jurisdiction.

Procedures on complaints handling are made available to Shareholders free of charge at the registered office of the Fund and/or the Management Company.

Appropriate information on the "best execution" policy adopted by the Management Company and any changes to such policy, is made available to Shareholders at the registered office of the Management Company.

If applicable, the main terms of arrangements relating to any fees, commissions or non-monetary benefits paid or provided in relation to the investment management and administration activities of the Fund, if any, will be provided for in the annual reports of the Fund and any further information, if any, will be provided to Shareholders upon request.

### 20.2. Liquidation and Division of Portfolios

Notwithstanding the powers conferred on the Board of Directors to redeem all of the Shares of a Portfolio or Share Class (please see Section 14 "Redemption of Shares" (paragraph 14.2 "Mandatory Sale or Redemption") in the Prospectus), the general meeting of Shareholders of any one or more Share Classes issued in a Portfolio may, upon a proposal by the Board of Directors, by resolution adopted at such meeting, reduce the capital of the Fund by redemption of the Shares issued in the relevant class or classes of Shares in the Portfolio and refund to the Shareholders the net asset value of their Shares (taking into account actual realisation prices of investments and realisation expenses) calculated on the Business Day at which such resolution shall take effect, all in compliance with the delays, terms and conditions set forth in the Articles. There shall be no quorum requirements for such a general meeting of Shareholders of the relevant Portfolio or that a change in the legal, regulatory, economic or political situation relating to the Portfolio concerned has occurred, the reorganisation of one Portfolio, by means of a liquidation of the relevant Portfolio or a division into two or more Portfolios, may be decided by the Board of Directors.

### 20.3. Merger of the Fund or of any Portfolio

The Board of Directors may proceed with a merger of the Fund or of any Portfolio, either as receiving or absorbed UCITS fund/Portfolio in accordance with the procedures set out in the Articles and applicable law.

### 20.4. Reorganisation of Share Classes

In the event that the Board of Directors determines that it is required in the interests of the Shareholders of the relevant Portfolio or that a change in the legal, regulatory, economic or political situation relating to the Portfolio concerned has occurred which would justify it or if for any reason the Net Asset Value of a Share Class has decreased to, or has not reached an amount determined by the Board of Directors (in the interests of Shareholders) to be the minimum level for such Class to be operated in an efficient manner or for any other reason disclosed in the Prospectus, the Board of Directors may decide to re-allocate the assets and liabilities of that Share Class to those of one or several other Classes within the Fund or any Luxembourg and foreign UCITS and to re-designate the Shares of the Class(es) concerned as shares of such other share class or share classes (following a split or consolidation, if necessary, and the payment to Shareholders of the amount corresponding to any fractional entitlement). The Shareholder of the Share Class concerned will be informed of the reorganisation by way of a 30-day prior notice and/or in any other way as required or permitted by applicable laws and regulations.

Notwithstanding the powers conferred on the Board of Directors by the preceding paragraph, the Shareholders may decide on such reorganisation by resolution taken by the general meeting of Shareholders of the Share Class concerned. The convening notice to the general meeting of Shareholders will indicate the reasons for and the process of the reorganisation.

### 20.5. Dissolution and Liquidation of the Fund

The Fund may at any time be dissolved by a resolution of the general meeting of Shareholders subject to the quorum and majority requirements as referred to in the Articles.

Whenever the share capital of the Fund falls below two thirds of the minimum capital (EUR1,250,000), a proposal to dissolve the Fund shall be referred to the general meeting by the Board of Directors. The general meeting for which no quorum shall be required shall decide by simple majority of the Shares represented at the meeting.

A proposal to dissolve the Fund shall further be referred to the general meeting whenever the share capital falls below one fourth of the minimum capital; in such an event, the general meeting shall be held without any quorum requirement and the dissolution may be decided by Shareholders holding one fourth of the Shares represented at the meeting.

The general meeting will be convened so that it is held within a period of 40 days from the date on which it is ascertained that the share capital of the Fund has fallen below two thirds or one fourth of the legal minimum, as the case may be.

Liquidation shall be carried out by one or several liquidators, who may be physical persons or legal entities, duly approved by the appropriate Luxembourg authority and appointed by the general meeting of Shareholders which shall determine their powers and their compensation.

The net proceeds of liquidation corresponding to each Portfolio shall be distributed by the liquidator(s) to the holders of Shares in the Portfolio in proportion to their holding of Shares in such Portfolio.

Should the Fund be voluntarily or compulsorily liquidated, its liquidation will be carried out in accordance with the provisions of the Law of 17 December 2010. Such law specifies the steps to be taken to enable Shareholders to participate in the distribution(s) of the liquidation proceeds.

Liquidation proceeds available for distribution to Shareholders in the course of the liquidation that are not claimed by Shareholders will at the close of the liquidation be deposited at the *Caisse de Consignation* in Luxembourg pursuant to Article 146 of the Law of 17 December 2010, where during 30 years they will be held at the disposal of the Shareholders entitled thereto.

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### 20.6. Information on the Fund's positions

The Board of Directors or the Management Company may, subject to certain restrictions designed to protect the interests of the Fund and in compliance with applicable laws and regulations including, without limitation, those in relation to the prevention of market timing and related practices, authorise the disclosure on a confidential basis of information pertaining to the Fund's positions. Depending on various factors pertaining to the specific Portfolio of the Fund, including, without limitation, the investment strategy provided by the Investment Adviser for that Portfolio, the target investors and existing Shareholders currently invested in that Portfolio and such other factors as the Board of Directors or the Management Company may consider appropriate, such disclosure may be made subject to a delay (referred to as a "time-lag" herein), meaning that Shareholders may not be able to obtain real-time information concerning the Fund's positions. Portfolios of the Fund may have different time-lags. It is therefore possible that Shareholders in one Portfolio may obtain disclosure prior to Shareholders in other Portfolios and it is also possible that such disclosure may include information on the same underlying holdings.

The Board of Directors or the Management Company shall not be obliged to effect such disclosure but if it does so it shall make it available to all Shareholders requesting such information upon equal terms, which terms shall include, for the avoidance of doubt, the information pertaining to the Fund's positions and the time-lag associated with the Portfolio in guestion. Notwithstanding the foregoing, the Fund may share such information with service providers including sub-advisers who may require access to such information in order to fulfil their contractual duties to the Fund. The Fund may also disclose such information pertaining to a Portfolio's positions to certain fund analysts. pricing services, rating agencies or other entities or third parties, Shareholders or potential Shareholders that have a legitimate business purpose in receiving such information on a shorter time-lag than other Shareholders. The Board of Directors or the Management Company shall not be obliged to make such information available to any Shareholder, potential Shareholder, third party or other entity that is unwilling to provide undertakings to keep the information confidential upon terms acceptable to the Board of Directors or the Management Company, which terms shall specify that such information may not be utilised contrary to the interests of the Fund. The Board of Directors or the Management Company shall not be obliged to supply information to any Shareholder in circumstances where it reasonably believes that such disclosure involves a material risk of information being utilised contrary to the best interests of the Fund or where disclosure would be made to persons who are, or are representatives of, a resident of a jurisdiction that does not have a legal and regulatory regime considered by the Board of Directors or the Management Company, in its reasonable discretion to adequately protect the Fund in the event of the abuse of the information so disclosed. The Board of Directors or the Management Company may discontinue such disclosure in its absolute discretion and, in the event of it doing so, the sole remedy of a Shareholder previously in receipt of such information shall be to request redemption of Shares held by them in accordance with the terms of the Prospectus. The Board of Directors may delegate responsibility of implementing such information disclosure to the Fund's agents.

### 20.7. Shareholders' rights

The Investment Adviser and its Affiliates each has the right, in its sole discretion, to enter into direct contractual arrangements with a Shareholder (including, without limitation, in respect of Goldman Sachs or any Affiliate or employee thereof as a Shareholder) that: (i) return to such Shareholder, partially or completely, the fees, which have been paid by the Fund to the Investment Adviser or Affiliate in respect of such Shareholder's Shares; (ii) create fee, (including but not limited to compensation that is higher, lower, calculated in a different manner or payable at different times) arrangements in addition to those described in (i) above; or (iii) reimburse the Shareholder for any indemnification payments which may become owed by the Shareholder in connection with its ownership of Shares). Such arrangements reflect terms privately agreed to between the Investment Adviser or its Affiliate and the relevant Shareholder. Subject to the Management Company's duty to treat investors fairly, the Investment Adviser and its Affiliates will be under no obligation to make such arrangements available on equal terms to other Shareholders, and the Fund cannot, and is under no duty to, enforce equality of treatment of Shareholders under any such arrangements. In addition, where permitted by applicable law, the Investment Adviser and its Affiliates may elect to pay part or all of the fees paid to it by the Fund to distributors of the Fund. Investors should also refer to paragraph 4.14.1 "Potential Conflicts of Interest".

The Fund or, where empowered to do so, the Investment Adviser may also enter into side letters with investors which clarify the scope and extent of existing rights and/or obligations and/or agree to make available certain information; such side letters will not (i) establish or vary rights and/or obligations as between the Fund and Shareholders which would create any preferential treatment as between Shareholders and/or (ii) agree to make available information to an investor that would not generally be made available to any other investor if such investor requested the

information. Such side letters will be granted pursuant to a policy agreed with the Board of Directors which seeks to ensure, in general terms, that (i) investors are treated fairly and (ii) the best interests of the Fund and its investors must be considered in the granting of any side letter.

Subject to the terms of the Articles, the Board of Directors may suspend the voting rights of any Shareholder in breach of its obligations or any relevant contractual arrangement entered into by such Shareholder.

# 21. Meetings of and Reports to Shareholders

Notice of any general meeting of Shareholders of the Fund or of a Portfolio or of a Share Class of a Portfolio shall be provided to the relevant Shareholders in the manner required by law. The annual general meeting takes place in Luxembourg at a place specified in the notice of meeting within four (4) months of the end of each financial year. In accordance with the Articles, Shareholders of a Portfolio of the Fund may hold, at any time, a general meeting to decide on any matters which relate exclusively to the Portfolio.

If the Articles are amended, such amendments shall be filed with the Chancery of the District Court of Luxembourg and published in the Recueil électronique des sociétés et associations.

The Fund shall publish annually, as of 30 November of each year, or if 30 November is not a Business Day as of the Business Day immediately preceding 30 November, a detailed report on its activities and on the management of the Portfolios' assets; such report shall include, inter alia, the accounts of each Portfolio and the consolidated accounts relating to the Fund, a detailed description of the assets of each Portfolio and the report from the Auditor.

The Fund shall further publish semi-annual reports as of 31 May of each year, or if 31 May is not a Business Day as of the Business Day immediately preceding 31 May, including, inter alia, the investments underlying each Portfolio and the number of Shares issued and redeemed since the last publication.

The Articles and the annual and semi-annual reports in respect of each Portfolio may be obtained free of charge by any person at the registered office of the Fund.

The accounting year of the Fund shall end on 30 November of each year or if 30 November is not a Business Day as of the Business Day immediately preceding 30 November.

# 22. Taxation

# 22.1. Taxation in Luxembourg

## 22.1.1. General

The following summary is based on the law and practice currently applicable in the Grand Duchy of Luxembourg and is subject to changes therein. Investors should inform themselves of and when appropriate consult their professional advisers on the possible tax consequences of subscription for, buying, holding, exchanging, redeeming or otherwise disposing of Shares under the laws of their country of citizenship, residence or, domicile.

It is expected that Shareholders in the Fund will be resident for tax purposes in many different countries. Consequently, no attempt is made in the Prospectus to summarise the taxation consequences for each investor of subscribing, converting, holding or redeeming or otherwise acquiring or disposing of Shares of a Portfolio of the Fund. These consequences will vary in accordance with the law and practice currently in force in a Shareholder's country of citizenship, residence, domicile or incorporation and with his personal circumstances.

Investors should consult their professional advisers on the possible tax or other consequences of buying, transferring, or selling any of the Fund's Shares under the laws of their countries of citizenship, residence and domicile.

Certain jurisdictions may have reporting regimes that may require the Fund to provide certain financial and/or other information relating to Shareholders, including, but not limited to, information relating to the identity of Shareholders and income and gains derived from their holdings of units in the Fund and/or derived from underlying assets in the Fund. Please see "Organisation for Economic Cooperation and Development Common Reporting Standard" and "U.S. Reporting Obligations" under "Certain U.S. Tax Considerations".

## 22.1.2. Taxation of the Fund

Under current law and practice, the Fund is not liable for any Luxembourg tax on profits or income, nor are the dividends paid by a Portfolio liable to any Luxembourg withholding tax.

## Subscription tax

However, the Fund is liable in Luxembourg to an annual subscription tax (*taxe d'abonnement*) of 0.05% *per annum*. The taxable basis of the subscription tax is the aggregate net assets of the Fund as valued on the last day of each quarter. This rate is however of 0.01% *per annum* for:

- a) Undertakings whose exclusive object is the collective investment in Money Market Instruments and the placing of deposits with credit institutions;
- b) undertakings whose exclusive object is the collective investment in deposits with credit institutions; and
- c) individual compartments of UCIs with multiple compartments referred to in the Law of 17 December 2010, as well as for individual classes of securities issued within a UCI or within a compartment of a UCI with multiple compartments, provided that the securities of such compartments or classes are reserved to one or more institutional investors.

Under certain conditions, exemptions from subscription tax may apply.

## Other taxes

No stamp duty or other tax is payable in Luxembourg on the issue of Shares against cash by the Fund. Any amendment to the Articles of the Fund is generally subject to a fixed registration duty of EUR 75.

Dividends, interest, income and gains received by a Portfolio on its investments may be subject to non-recoverable withholding or other taxes in the countries of origin.

### 22.1.3. Taxation of Shareholders

Under current legislation, Shareholders are not subject to any capital gains, income, withholding, net wealth tax or inheritance taxes in Luxembourg (except for those domiciled, resident or having a permanent establishment or a permanent representative in Luxembourg to which or whom the Shares are attributable).

### 22.1.4. Value Added Tax

The Fund is considered in Luxembourg as a taxable person for value added tax ("VAT") purposes without any input VAT deduction right. A VAT exemption applies in Luxembourg for services qualifying as fund management services. Other services supplied to the Fund could potentially trigger VAT and require the VAT registration of the Fund in Luxembourg as to self-assess the VAT regarded as due in Luxembourg on taxable services (or goods to some extent) purchased from abroad.

No VAT liability arises in principle in Luxembourg in respect of any payments by the Fund to its Shareholders, to the extent that such payments are linked to their subscription to the Fund's shares and do not constitute the consideration received for taxable services supplied.

### 22.2. Income Equalisation Arrangements

Income equalisation arrangements may be applied in the case of Shares in some or all the Portfolios of the Fund. Where they are applied these arrangements are intended to ensure that the income per Share which is distributed or deemed distributed in respect of a distribution period is not affected by changes in the number of Shares in issue during that period, and the amount of the first distribution received by a Shareholder in an impacted Portfolio following the purchase of Shares in that Portfolio will represent partly participation in income received by the Portfolio and partly a return of capital (the 'equalisation amount').

It is expected that the equalisation amount will not be taxable as an income receipt of the Shareholder but should be applied to reduce the base acquisition cost of the Shares for the purpose of computing capital gains. The tax treatment of equalisation amounts may, however, differ in certain jurisdictions. Please consult your tax adviser to assess the impact, if any, of such arrangements in light of your own circumstances.

Shareholders who wish to obtain information concerning whether equalisation is currently being operated and the equalisation amount, if any, received or to be received by them as a part of their distribution, may do so by contacting the Distributor.

### 22.3. Taxation Information for UK Resident Investors

Please refer to www.gs.com/gsam for a list of the Share Classes of the Fund which have elected to be "Reporting Funds" for UK Offshore Fund purposes and for the statement of reportable income for those Reporting Funds. It is intended that income will be reported within 6 months of the Fund year end. Alternatively, please contact the Management Company on +44 20 7774 6366 or email: ess@gs.com.

## 22.4. Taxation of the Fund in Belgium

According to Article 161, 3° of the Belgian Code of Estate Taxes, as from the first of January following the year of registration for public distribution with the Commission for Banking, Finance and Insurance in Belgium, an annual subscription tax is due, by foreign funds registered, pursuant to Article 127 of the Law of July 20, 2004 concerning certain forms of collective investment undertakings, where such subscriptions are made through financial intermediaries situated in Belgium (the "Subscription Tax").

The Fund may incur a liability for tax in Belgium to the extent that there are net Shares outstanding as of 31 December of the previous year subscribed through Belgian intermediaries. The Subscription Tax is calculated, pursuant to Article 161 bis § 2 of the Belgian Code of Estate Taxes by applying the relevant tax rate to the Fund's taxable basis. The tax amounts to 0.0925% as from 1 January 2014. The Fund's taxable base is determined by multiplying the net asset value per Share as on 31 December of the previous year, by the number of Shares outstanding on that date that had been subscribed through Belgian intermediaries. Any liability to the Subscription Tax is payable by 31 March in each year, provided that the Fund remains registered to publicly distribute Shares in Belgium.

A tax exemption is provided for under Article 161bis, §3 of the Belgian Code of Estate taxes, in the event that economic double taxation under the Subscription Tax would arise (because the Fund subject to the Subscription Tax is holding participations in other entities that are also subject to the Subscription Tax and which included these participations in its taxable basis).

### 22.5. Organisation for Economic Cooperation and Development Common Reporting Standard

The Fund may be subject to the Standard for Automatic Exchange of Financial Account Information in Tax matters (the "Standard") and its Common Reporting Standard (the "CRS") as set out in the Law of 18<sup>th</sup> December 2015 on the Common Reporting Standard (the "CRS Law").

Under the terms of the CRS Law, the Fund is likely to be treated as a Luxembourg Reporting Financial Institution.

As such, as of 30 June 2017 and without prejudice to other applicable data protection provisions as set out in the Fund documentation, the Fund will be required to annually report to the Luxembourg tax authority (the "LTA") personal and financial information related, inter alia, to the identification of, holdings by and payments made to (i) certain investors as per the CRS Law (the "Reportable Persons") and (ii) Controlling Persons of certain non-financial entities ("NFEs") which are themselves Reportable Persons. This information, as exhaustively set out in the CRS Law (the "Information"), will include personal data related to the Reportable Persons and may be disclosed to the LTA, which in turn may, acting as data controller, disclose it to foreign tax authorities. Any data obtained by the Fund is to be processed in accordance with the Luxembourg law of 2 August 2002 on the protection of persons with regard to the processing of personal data, as amended.

The Fund's ability to satisfy its reporting obligations under the CRS Law will depend on each investor providing the Fund with the Information, along with the required supporting documentary evidence. In this context, the Shareholders are hereby informed that, as data controller, the Fund will process the Information for the purposes as set out in the CRS Law. The Shareholders undertake to inform their Controlling Persons, if applicable, of the processing of their Information by the Fund.

The Shareholders are further informed that the Information related to Reportable Persons within the meaning of the CRS Law will be disclosed to the LTA annually for the purposes set out in the CRS Law. In particular, Reportable Persons are informed that certain operations performed by them will be reported to them through the issuance of statements, and that part of this information will serve as a basis for the annual disclosure to the LTA.

Similarly, the Shareholders undertake to inform the Fund within thirty (30) days of receipt of these statements should any included personal data be not accurate. The Shareholders further undertake to immediately inform the Fund of, and provide the Fund with all supporting documentary evidence of any changes related to the Information after occurrence of such changes.

Any Shareholder that fails to comply with the Fund's Information or documentation requests may be held liable for penalties imposed on the Fund and attributable to such Shareholder's failure to provide the Information or subject to disclosure of the Information by the Fund to the LTA.

22.6. Certain U.S. Tax Considerations

# GOLDMAN SACHS DOES NOT PROVIDE LEGAL, TAX OR ACCOUNTING ADVICE. GOLDMAN SACHS CLIENTS SHOULD OBTAIN INDEPENDENT TAX ADVICE BASED ON THEIR PARTICULAR SITUATION.

The following summary describes certain U.S. federal income tax consequences to a "U.S. Tax Person" (*i.e.*, a citizen or resident of the United States, a corporation or partnership created or organised in the United States or any state thereof, or an estate or trust, the income of which is includible in income for U.S. federal income tax purposes, regardless of its source) of owning Shares. The summary is based on the Code, the U.S. Treasury Regulations promulgated thereunder, rulings of the U.S. Internal Revenue Service (the "IRS") and court decisions, all as in effect or in existence on the date of the Prospectus and all of which are subject to change, possibly with retroactive effect. This summary is necessarily general and does not address all of the tax consequences relevant to a particular investor or to certain investors subject to special treatment under the U.S. federal income tax laws.

### The Fund

The Fund is expected to be operated in a manner that it will not be deemed to be engaged in a trade or business in the United States, and as a result, it is expected that the Fund will not be subject to U.S. federal income tax on a net basis on any of its trading profits. Moreover, it is expected that the Fund will not receive a significant amount of income that will be subject to U.S. federal withholding tax, except as described below in *U.S. Withholding Taxes Imposed Upon Foreign Financial Institutions* or as provided otherwise in a Supplement.

The Fund may invest in MLP related securities, including exchange traded funds and exchange traded notes, and intends to make investments that will not result in it being treated as a partner in a partnership for U.S. federal income tax purposes that is engaged in a U.S. trade or business. As a result, the Fund generally does not expect that it will be subject to U.S. federal income tax on a net basis on any of its income. However, if any Fund were to invest in a partnership for U.S. federal income tax purposes that was engaged in a U.S. trade or business, the Fund's income and gain from such investment that is effectively connected with such U.S. trade or business would be subject to U.S. federal income tax on a net basis (and the Fund would be subject to an additional 30% branch profits tax on all or some portion of this income, unless such rate of tax is reduced under the U.S.-Luxembourg income tax treatment of exchange traded funds is uncertain and it is possible that the Fund would be subject to U.S. federal income tax (and the 30% branch profits tax) on a net basis on all or a portion of its income from such investments. In addition, while the Fund generally intends to make investments that would not result in it recognising income or gain in respect of "U.S. real property interests" (as defined in Section 897 of the Code), no assurances can be provided that the Fund will not recognise income and gain from U.S. real property interests, which income and gain would be subject to U.S. federal income tax the Fund will not recognise income and gain from U.S. real property interests, whether or not the Fund is engaged in a U.S. trade or business.

### Taxation of Shareholders that are U.S. Tax Persons

The Fund may be treated as a "passive foreign investment company" (a "PFIC") under the Code. As the Fund does not intend to provide information to the Shareholders that would permit U.S. Tax Persons to make a "qualified electing fund" election for United States federal income tax purposes, by investing in the Fund, taxable U.S. Tax Persons would likely subject themselves to certain material adverse tax consequences, including, (i) the treatment of gain recognised on a disposition (including a redemption) of Shares as ordinary income, rather than capital gain, (ii) the imposition of tax (at rates determined under the Code) on any such gain and any "excess distribution" (generally, the amount by which distributions in a taxable year exceed 125 per cent of the average distributions in the preceding three taxable years) as if such items had been earned rateably over each day in the taxable U.S. Tax Person's holding period for the Shares, (iii) the imposition of an interest charge (which in the case of individual U.S. Tax Persons would be non-deductible) on the tax liability attributable to income allocated to prior years as if such liability had been due with respect to such prior years, and (iv) the loss of the step-up in basis for individual Shareholders at death. Moreover, a U.S. Tax Person that is treated as an indirect shareholder of the Fund under the relevant Treasury Regulations relating to investments in PFICs, including as a result of being a beneficiary of a charitable remainder trust, may also be subject to the adverse U.S. federal income tax consequences described above on an investment in the Fund under the PFIC regime, notwithstanding that such investment may be held through a non-U.S. corporation or through a tax-exempt charitable remainder trust. The application of the PFIC rules is very complex and uncertain in many respects. Each prospective investor that is a U.S. Tax Person and each U.S. Tax Person that would be treated as indirectly owning Shares in the Fund is advised to consult with its own tax adviser with respect to the U.S. federal, state, local and non-U.S. tax consequences of the purchase, ownership and disposition of Shares.

### Shareholders that are U.S. Tax-Exempt Persons

Dividends received with respect to stock of a corporation, and gain derived from the sale or redemption of such stock are generally not treated as unrelated business taxable income (the "UBTI"), except that a portion of any such gain or dividend income may be treated as UBTI if the stock is debt financed property. Moreover, while the Fund may be a PFIC within the meaning of Section 1297 of the Code, U.S. Tax Persons that are generally exempt from U.S. federal income tax ("U.S. Tax-Exempt Persons") that own Shares and do not debt-finance the acquisition of their Shares generally should not be subject to the interest charge for "deferred tax amounts" applicable to taxable U.S. Tax Persons owning PFIC stock. In connection with prior legislation, the U.S. Congress considered whether income derived from ownership of stock of a non-U.S. corporation should, under certain circumstances, be treated as UBTI to the extent that it would be so treated if earned directly by a U.S. Tax-Exempt Person. Subject to a narrow exception (relating to insurance company income), the U.S. Congress did not adopt rules requiring such treatment. Under these principles, dividends and gains derived from an investment in Shares by a Shareholder that is a U.S. Tax-Exempt Person should not result in UBTI notwithstanding that the Fund may use debt financing, unless such Shareholder itself, directly or indirectly, debt finances the acquisition of its Shares. Notwithstanding the foregoing, some risk may exist that the Fund's activities would cause U.S. Tax-Exempt Persons to incur UBTI. Moreover, if a U.S. Tax-Exempt Person, directly or indirectly, debt finances the acquisition of its Shares, any redemption, disposition or "excess distribution" (as defined in Section 1291 of the Code) with respect to such Shares would, in the absence of an election to include in income currently its share of the Fund's earnings, be subject to the interest charge (treated as an addition

to tax) for "deferred tax amounts" imposed under the PFIC rules. Additional tax considerations may be applicable to U.S. Tax-Exempt Persons that are charitable remainder trusts. Charitable remainder trusts and other U.S. Tax-Exempt Persons are urged to consult their own tax advisers concerning the U.S. tax consequences of an investment in the Shares.

### **U.S. Reporting Obligations**

A U.S. Tax Person, including a U.S. Tax-Exempt Person, that transfers cash to the Fund in exchange for Shares, in a transfer described in Section 351 of the Code, will likely be required to file IRS Form 926 (Return by a U.S. Transferor of Property to a Foreign Corporation) if (1) immediately after the transfer, such U.S. Tax Person holds (directly, indirectly or by attribution) at least 10% of the total voting power or the total value of the Fund, or (2) the amount of cash transferred by such U.S. Tax Person (or any related person) to the Fund during the 12-month period ending on the date of the transfer exceeds USD100,000. In addition, any U.S. Tax Person that directly or indirectly owns 10% or more (taking certain attribution rules into account) of either the combined voting power or total value of the Shares of the Fund will likely be required to file IRS Form 5471 (Information Return of U.S. Persons with Respect to Certain Foreign Corporations). Such form requires certain disclosures concerning the filing Shareholder, other Shareholders, and the Fund. Upon request, the Fund will make reasonable efforts to provide all of the information about the Fund or its Shareholders needed to complete these forms. Under certain circumstances, a U.S. Tax Person may be subject to the disclosure requirements of the Treasury Regulations under Section 6011 of the Code directed at tax shelters (including the filing of IRS Form 8886 (Reportable Transaction Disclosure statement)) with respect to the Fund. Moreover, U.S. Tax Persons that are direct or indirect shareholders of the Fund will likely be required to file IRS Form 8621 (Information Return by a Shareholder of a Passive foreign Investment Company or Qualified Electing Fund), and individual US Tax Persons that own an interest of greater than USD50,000 in the Fund will likely be subject to reporting obligations with respect to such interest (including the filing of an IRS Form 8938 (Statement of Specified Foreign Financial Assets)) as a result of it being treated as a foreign financial asset under Section 6038D of the Code. An exemption from filing IRS Form 8621 (Information Return by a Shareholder of a Passive Foreign Investment Company or Qualified Electing Fund) is provided for most U.S. Tax-Exempt Persons, but such exemption would not apply to a U.S. Tax Exempt Person that recognises UBTI in respect of its investment in the Fund. Substantial penalties may be imposed for failure to make, on a timely basis, the filings referred to in this paragraph. Shareholders that are U.S. Tax Persons are urged to consult their own tax advisers concerning these and any other reporting requirements, including any reporting obligations relating to foreign financial accounts.

### U.S. Withholding Taxes Imposed Upon Foreign Financial Institutions

Pursuant to U.S. withholding provisions commonly referred to as the Foreign Account Tax Compliance Act ("FATCA"), certain payments of fixed or determinable annual or periodic gains, profits and income, including dividends, interest and gains attributable to original issue discount, from sources within the United States, certain payments made after 31 December 2018 attributable to gross proceeds from the sale or other disposition of property that could produce U.S. source interest or dividends and certain payments (or a portion thereof) made after 31 December 2018 by a foreign financial institution, to each Portfolio will be subject to a withholding tax of 30% unless the applicable Portfolio complies with various reporting requirements. The United States has entered into an intergovernmental agreement with the Government of Luxembourg regarding the implementation of FATCA by Luxembourg financial institutions (the "Luxembourg IGA"). Under FATCA and the Luxembourg IGA, the Fund and each Portfolio will be treated as a "foreign financial institution" for this purpose. As a foreign financial institution, in order to be compliant with FATCA, either each Portfolio or the Fund will be required to register with the IRS and will need to, among other requirements: (i) obtain and verify information on all of its Shareholders to determine which Shareholders are "Specified U.S. Persons" (i.e., U.S. Tax Persons other than tax-exempt entities and certain other persons) and in certain cases, non-U.S. persons whose owners are Specified U.S. Persons ("U.S. Owned Foreign Entities"); and (ii) annually report information on its Shareholders that are non-compliant with FATCA, Specified U.S. Persons and U.S. Owned Foreign Entities to the Luxembourg tax authorities or to the IRS. In addition, each non-U.S. entity in which the Fund invests, such as an offshore Permitted Fund (each an "Offshore Entity") may be required to obtain and provide similar information to the IRS and its local tax authority under the terms of an intergovernmental agreement in order to be compliant with FATCA. No assurances can be provided that each Portfolio, and each Offshore Entity will be exempt from this 30% withholding tax.

Any Shareholder that fails to provide the required information or that is otherwise not compliant with FATCA could become subject to this withholding tax in respect of all or a portion of any redemption or dividend payments from the December 2017 139 Goldman Sachs Asset Management

Fund made by the applicable Portfolio after 31 December 2018. Moreover, each Shareholder should be aware that as a result of an investment in a Portfolio, the tax authorities in the Shareholder's jurisdiction of tax residence may be provided information relating to such Shareholder, pursuant to the provision of a treaty, an intergovernmental agreement or otherwise, directly or indirectly by the applicable Portfolio. Any data obtained by the Fund is to be processed in accordance with the Luxembourg law of 2 August 2002 on the protection of persons with regard to the processing of personal data, as amended.

Shareholders should consult their own tax advisers regarding the potential implications of this withholding tax.

#### Organisation for Economic Cooperation and Development Common Reporting Standard

Each Shareholder should be aware that the Council of the EU has adopted the OECD Standard for Automatic Exchange of Financial Account Information—Common Reporting Standard (the "CRS") and once implemented by national law, certain information regarding Shareholders (including personal identifiers) and their investment in the Fund may be reported to tax authorities in other EU member states and jurisdictions which implement the CRS.

#### U.S. Source Income

If any Portfolio which invests in U.S. securities is owned, directly or indirectly, 50% or more, by voting power or value, by U.S. Persons, income distributed to Shareholders of that Portfolio would be treated as U.S. source income for foreign tax credit limitation purposes. It is intended that direct and indirect ownership by U.S. persons will be less than 50% of each Portfolio so that distributions will be foreign source income but it is possible that the direct and indirect U.S. ownership of any Portfolio will be 50% or greater so that such Portfolio's distributions will be characterised as U.S. source income. Certain Shareholders may be entitled to the benefits of a tax treaty with the U.S. and should consult their tax advisers about the ability under the relevant treaty and Section 904(h) of the Code to resource any U.S. source income as foreign source income.

The tax and other matters described in this Prospectus do not constitute, and should not be considered as, legal or tax advice to prospective shareholders.

### 22.7. Tax Reporting

Shareholders will receive certain financial information, which they may use in the preparation of required tax returns. Depending on the particular jurisdiction in which each Shareholder is obligated to file tax returns, the information provided to such Shareholder may not be timely or sufficient for such Shareholder to comply with its tax filing obligations. Each Shareholder will be responsible for the preparation and filing of such Shareholder's own income tax return, and Shareholders should expect to obtain extensions of the filing date for their income tax returns.

### 22.8. Other Jurisdictions: Taxation of Shareholders

Shareholders may be subject to taxation in other jurisdictions as a result of an investment in interests in the Fund, including in jurisdictions other than their jurisdiction of residence. The tax treatment of Shareholders in their jurisdictions of tax residence will depend entirely on the laws of such jurisdictions, and may vary considerably from jurisdiction to jurisdiction. Shareholders may be subject to special tax, reporting, or other regimes in their jurisdictions of tax residence, including potential material adverse tax consequences. For example, considerations in certain jurisdictions may include, among other things, that (i) the manner and/or jurisdiction in which the Fund or the Portfolio is organized and operated may materially adversely affect a Shareholder's basis in its interests in the Fund, such Shareholder's ability to obtain a deduction or credit for such basis, or both, (ii) all or a portion of the income from a Shareholder's interests in the Fund may be subject to unfavorable tax rates as compared to the rates applicable to direct investments in the Fund's assets, (iii) a Shareholder may be unable to claim a deduction or credit for withholding taxes borne by the Fund, whereas a direct investment in the Fund's assets might allow a claim for such credit, (iv) an investment in the Fund could result in a Shareholder recognizing taxable income in its jurisdiction of tax residence significantly in excess of cash received by such Shareholder from the Fund, including but not limited to as a result of taxation on an accrual basis, possibly in amounts that exceed the Shareholder's actual economic income from the Fund, (v) there may be restrictions on the use of a Shareholder's share of the Fund's deductions or losses in its jurisdiction of tax residence, (vi) there may be special filing requirements in a Shareholder's jurisdiction of tax residence in respect of its investment in interests in the Fund, and (vii) information provided to Shareholders may not be timely or sufficient for a Shareholder to file required tax returns in its jurisdiction of tax residence.

Accordingly, each prospective Shareholder is strongly urged to consult its tax advisor with respect to the tax implications for the prospective Shareholder of using the Service in the prospective Shareholder's jurisdiction of tax residence.

GOLDMAN SACHS DOES NOT PROVIDE LEGAL, TAX OR ACCOUNTING ADVICE. GOLDMAN SACHS CLIENTS SHOULD OBTAIN INDEPENDENT TAX ADVICE BASED ON THEIR PARTICULAR SITUATION.

# Appendix A: UCITS Investment Restrictions

In making its investments as described elsewhere in the Prospectus, each Portfolio is subject to the investment restrictions described below. The following restrictions have been adopted by the Board of Directors in compliance with Luxembourg law, although they may be amended by the Board of Directors without a vote of the Shareholders.

In order to achieve the Fund's investment objectives and the investment objectives and policies of each Portfolio, the following investment powers and restrictions shall apply to all investments by each Portfolio of the Fund.

- 1) Investments of each Portfolio shall consist of:
  - a) Transferable Securities and Money Market Instruments admitted to or dealt in a Regulated Market;
  - b) Transferable Securities and Money Market Instruments dealt in on another regulated market in a Member State which operates regularly and is recognised and open to the public;
  - c) Transferable Securities and Money Market Instruments admitted to official listing on a stock exchange in a non-Member State or dealt in another regulated market in a non-Member State which operates regularly and is recognised and open to the public;
  - d) Recently issued Transferable Securities and Money Market Instruments provided that:
    - i) the terms of issue include an undertaking that application will be made for admission to official listing on a stock exchange or to another regulated market referred to under a) to c) above; and
    - ii) such admission is secured within one year of the issue.
  - e) In so far as the Articles provide therefore, shares or units of UCITS authorised according to the UCITS Directive and/or other UCI within the meaning of Article 1(2) (a) and (b) of the UCITS Directive, including shares or units of a master fund qualifying as a UCITS should they be situated in a Member State or not, provided that:
    - i) such other UCIs are authorised under laws which provide that they are subject to supervision considered by the Luxembourg Supervisory Authority to be equivalent to that laid down in Community law and that cooperation between authorities is sufficiently ensured;
    - ii) the level of protection for share- or unit-holders in such other UCIs is equivalent to that provided for share- or unit-holders in a UCITS, and in particular that the rules on asset segregation, borrowing, lending and uncovered sales of Transferable Securities and Money Market Instruments are equivalent to the requirements of the UCITS Directive;
    - iii) the business of the other UCI is reported in half-yearly and annual reports to enable an assessment to be made of the assets and liabilities, income and operations over the reporting period;
    - iv) no more than 10% of the UCITS or the other UCI assets, whose acquisition is contemplated, can be, according to its instruments of incorporation, invested in aggregate in shares or units of other UCITS or other UCIs. This restriction does not apply where a Portfolio is investing in shares or units of a master fund qualifying as a UCITS.

For the purposes of this subparagraph (e), each portfolio of a UCI with several portfolios within the meaning of Article 181 of the Law of 17 December 2010 must be considered as a separate issuer, provided that each portfolio may be held severally liable for its own debts and obligations.

f) Deposits with credit institutions which are repayable on demand or have the right to be withdrawn, and maturing in no more than 12 months, provided that the credit institution has its registered office in a Member State or if the registered office of the credit institution is situated in a non-Member State, provided that it is subject to prudential rules considered by the Luxembourg Supervisory Authority as equivalent to those laid down in Community law.

- g) Financial derivative instruments, including equivalent cash settled instruments, dealt in on a regulated market referred to under in a), b) and c) above, and/or financial derivative instruments dealt over-thecounter, provided that:
  - i) the underlying consist of instruments covered by Section 1), financial indices, interest rates, foreign exchange rates or currencies, in which the Portfolio may invest in accordance with its investment objectives as stated in its Articles and in the Prospectus;
  - ii) the counterparties to over-the-counter financial derivative transactions are institutions subject to prudential supervision, and belonging to the categories approved by the Luxembourg Supervisory Authority; and
  - iii) Over-the-counter financial derivative transactions are subject to reliable and verifiable valuation on a daily basis and can be sold, liquidated or closed by an offsetting transaction at any time at their fair market value at the Portfolio's initiative.
- h) Money market instruments other than those dealt in regulated markets, if the issue or issuer of such instruments is itself regulated for the purpose of protecting investors and savings, and provided that they are:
  - issued or guaranteed by a central, regional or local authority, a central bank of a Member State, the European Central Bank, the EU or the European Investment Bank, a non-Member State or, in the case of a Federal State, by one of the members making up the federation, or by a public international body to which one or more Member States belong; or
  - ii) issued by an undertaking any securities of which are dealt in a regulated market referred to under (a),
     (b) or (c) above; or
  - iii) issued or guaranteed by an establishment subject to prudential supervision, in accordance with criteria defined by Community law, or by an establishment which is subject to and complies with prudential rules considered by the Luxembourg Supervisory Authority as equivalent to those laid down in Community law; or
  - iv) issued by other bodies belonging to the categories approved by the Luxembourg Supervisory Authority provided that investments in such instruments are subject to investor protection equivalent to that laid down in the first, second and third indent of this Section (h), and provided that the issuer (i) is a company whose capital and reserves amount at least to ten million Euro (EUR10,000,000) and (ii) which presents and publishes its annual accounts in accordance with Directive 2013/34/EU, (iii) is an entity which, within a Group of Companies which includes one or several listed companies, is dedicated to the financing of the group, or (iv) is an entity which is dedicated to the financing of securitisation vehicles which benefit from a banking liquidity line.

i) In so far as the Articles provide therefore, shares or units of a master fund qualifying as UCITS

- 2) Moreover each Portfolio may:
  - a) invest up to 10% of its net assets in Transferable Securities and Money Market Instruments other than those referred to under Section 1) above;
  - b) hold ancillary liquid assets (which restriction may exceptionally and temporarily be exceeded if the Board of Directors consider this to be in the best interests of the Shareholders);
  - c) borrow the equivalent of up to 10% of its net assets provided that the borrowing is on a temporary basis; and

- d) acquire foreign currencies by means of back-to-back loans.
- e) invest up to 10% of its net assets in loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market (within the meaning of Article 1 item 23 of the Law of 17 December 2010 and Articles 3 and 4 of the Grand-Ducal Regulation of 8 February 2008 relating to certain definitions of the Law of 17 December 2010), are liquid, have a value that may be accurately determined at any time and where they fulfil at least one of the following criteria:
  - i) a maturity at issuance of up to and including 397 days;
  - ii) a residual maturity of up to and including 397 days; or
  - iii) are structured in a way that allows for regular, at least every 397 days, yield adjustments in line with a reference interest rate.
- 3) Moreover, the following investment restrictions shall be observed by each Portfolio in respect of each issuer:

#### (a) Rules for risk spreading

For the calculation of the limits defined in points (1) to (5) and (8) below, companies belonging to the same Group of Companies shall be treated as a single issuer.

#### - Transferable Securities and Money Market Instruments

(1) Each Portfolio may not invest more than 10% of its net assets in Transferable Securities or Money Market Instruments issued by the same body.

The total value of the Transferable Securities and Money Market Instruments held by each Portfolio in the issuing bodies in each of which it invests more than 5% of its net assets must not exceed 40% of the value of its net assets. This restriction does not apply to deposits with financial institutions that are governed by prudential regulations or to transactions in over-the-counter financial derivative instruments with these institutions.

For the purposes of this paragraph (3)(a)(1), a Portfolio will treat each mortgage-backed or asset-backed portfolio as a separate issue of a separate issuer, although such portfolios may be part of the same master trust, sponsored by the same sponsor, or serviced by the same service provider.

- (2) The 10% limit laid down in paragraph (1) is raised to 20% in the case of Transferable Securities and Money Market Instruments issued by the same Group of Companies.
- (3) The 10% limit laid down in paragraph (1) is raised to a maximum of 35% if the Transferable Securities or Money Market Instruments are issued or guaranteed by a Member State, by its local authorities, by a non-Member State or by public international bodies to which one or more Member States are members.
- (4) The 10% limit laid down in paragraph (1) is raised to 25% for certain debt securities issued by a credit institution whose registered office is in a Member State and which is subject by law to special public supervision designed to protect the holders of debt securities. In particular, sums deriving from the issue of such debt securities must be invested pursuant to the law in assets which, during the whole period of validity of the debt securities, are capable of covering claims attaching to the debt securities and which, in event of bankruptcy of the issuer, would be used on a priority basis for the reimbursement of the principal and payment of accrued interest. To the extent that a Portfolio invests more than 5% of its net assets in such debt securities, issued by the same issuer, the total value of such investments may not exceed 80% of the value of that Portfolio's net assets.
- (5) The Transferable Securities and Money Market Instruments referred to in paragraphs (3) and (4) above are not taken into account for the purpose of applying the 40% limit referred to under paragraph (1) above.

- (6) Notwithstanding the limits indicated above, and in accordance with the principle of risk-spreading, each Portfolio is authorised to invest up to 100% of its net assets in Transferable Securities or Money Market Instruments issued or guaranteed by a Member State, its local authorities, a member state of the OECD or public international bodies of which one or more Member States are members, provided that (i) the securities of the whole Portfolio consist of at least six different issues and (ii) securities from any one issue may not account for more than 30% of the Portfolio's net assets. The provisions of this paragraph (6) shall also apply in respect of a Portfolio investing in securities issued by certain U.S. Government Agency Issuers, namely the Federal Home Loan Mortgage Corporation, the Federal National Mortgage Association, the Government National Mortgage Association and the Federal Home Loan Banks.
- (7) Without prejudice to the limits laid down in (b) below, the limits laid down in (1) above are raised to maximum 20% for investment in shares and/or debt securities issued by the same body and when the

Portfolio's investment policy is aimed at duplicating the composition of a certain share or debt securities index, which is recognised by the Luxembourg Supervisory Authority and meets the following criteria:

- (i) the index's composition is sufficiently diversified;
- (ii) the index represents an adequate benchmark for the market to which it refers;
- (iii) the index is published in an appropriate manner.

The 20% limit is increased to 35% where that proves to be justified by exceptional conditions, in particular in Regulated Markets where certain Transferable Securities or Money Market Instruments are highly dominant. The investment up to this limit is only permitted for one single issuer.

### - Bank deposits

(8) Each Portfolio may not invest more than 20% of its net assets in deposits made with the same body.

### - Financial Derivative Instruments

- (9) The risk exposure to a counterparty of the Portfolio in over-the-counter financial derivative transactions and efficient portfolio management techniques may not exceed 10% of the relevant Portfolio's net assets when the counterparty is a credit institution referred to in (f) in Section 1 above, or 5% of its net assets in the other cases.
- (10) Each Portfolio may invest in financial derivative instruments provided that the exposure to the underlying assets does not exceed in aggregate the investment limits laid down in (1) to (5), (8), (9), (16) and (17). When a Portfolio invests in index based financial derivative instruments, these investments do not have to be combined to the limits laid down in (1) to (5), (8), (9), (16) and (17).
- (11) When a Transferable Security or Money Market Instrument embeds a financial derivative instrument, the latter must be taken into account when applying the provisions laid down in (10) and (12) and when determining the risks arising on transactions in financial derivative instruments.
- (12) With regard to financial derivative instruments, the Fund, for each Portfolio, will ensure that its overall risk exposure relating to financial derivative instruments does not exceed the total net assets of the Portfolio. As a general rule, a Portfolio cannot have a Global Exposure greater than its net asset value and as a consequence there is a limit to a Portfolio's exposure of 100% of its net asset value. The total risk exposure may therefore not be greater than 210% of the net asset value, including the 10% of the net asset value that each Portfolio may borrow on a temporary basis.

The risks exposure is calculated taking into account the current value of the underlying assets, the counterparty risk, future market movements and the time available to liquidate the positions.

### - Shares or units in open-ended funds

- (13) Each Portfolio may not invest more than 20% of its net assets in shares or units of a single UCITS or other UCI referred to in 1) e) above.
- (14) Furthermore, for each Portfolio, investments made in UCIs other than UCITS, may not exceed, in aggregate, 30% of the net assets of the relevant Portfolio.
- (15) To the extent that a UCITS or UCI is composed of several sub-funds and provided that the principle of segregation of commitments of the different sub-funds is ensured in relation to third parties, each subfund shall be considered as a separate entity for the application of the limit laid down in (13) hereabove.

### - Combined limits

- (16) Notwithstanding the individual limits laid down in (1), (8) and (9), each Portfolio may not combine:
  - (i) investments in Transferable Securities or Money Market Instruments issued by;
  - (ii) deposits made with; and/or
  - (iii) exposures arising from over-the-counter financial derivative transactions and efficient portfolio management techniques undertaken with;

a single body, in excess of 20% of its net assets.

(17) The limits set out in (1) to (5), (8) and (9) cannot be combined. Thus, investments by each Portfolio in Transferable Securities or Money Market Instruments issued by the same body or in deposits or financial derivative instruments and efficient portfolio management techniques made with this body in accordance with (1) to (5), (8) and (9) may not exceed a total of 35% of the net assets of that Portfolio.

### (b) Restrictions with regard to control

- (18) A Portfolio may not acquire any shares carrying voting rights which would enable it to exercise significant influence over the management of an issuing body.
- (19) Each Portfolio may acquire no more than:
  - (i) 10% of the outstanding non-voting shares of the same issuer;
  - (ii) 10% of the outstanding debt securities of the same issuer;
  - (iii) 25% of the shares or units of the same UCITS and/or other UCI;
  - (iv) 10% of the Money Market Instruments of the same issuer.

The limits set in points (ii) to (iv) may be disregarded at the time of acquisition if at that time the gross amount of debt securities or Money Market Instruments, or the net amount of the securities in issue, cannot be calculated.

- (20) The limits laid down in (18) and (19) are waived as regards:
  - (i) Transferable Securities and Money Market Instruments issued or guaranteed by a Member State or its local authorities;
  - (ii) Transferable Securities and Money Market Instruments issued or guaranteed by a non-Member State;

- (iii) Transferable Securities and Money Market Instruments issued by public international bodies of which one or more Member States are members;
- (iv) Shares held in the capital of a company incorporated in a non-Member State which invests its assets mainly in securities of issuing bodies having their registered office in that State, where under the legislation of that State, such holding represents the only way in which the Fund, for each Portfolio, can invest in the securities of issuing bodies of that State and provided that the investment policy of the company complies with regulations governing risk diversification and restrictions with regard to control laid down herein;
- (v) Shares held in the capital of subsidiary companies carrying on only the business of management, advice or marketing in the country/ state where the subsidiary is located, in regard to the repurchase of the Shares at the Shareholders' request exclusively on its or their behalf.
- 4) Furthermore, the following restrictions will have to be complied with:
  - (1) Each Portfolio may not acquire either precious metals or certificates representing them.
  - (2) Each Portfolio may not acquire real estate, except when such acquisition is essential for the direct pursuit of its business.
  - (3) Each Portfolio may not issue warrants or other instruments giving holders the right to purchase Shares in such Portfolio.
  - (4) Without prejudice to the possibility of a Portfolio to acquire debt securities and to hold bank deposits, each Portfolio may not grant loans or act as guarantor on behalf of third parties. This restriction does not prohibit a Portfolio from acquiring Transferable Securities, Money Market Instruments or other financial instruments referred to in 1) e), g) and h) that are not fully paid-up.
  - (5) Each Portfolio may not carry out uncovered sales of Transferable Securities, Money Market Instruments or other financial instruments referred to in 1) e), g) and h).
- 5) Notwithstanding the above provisions:
  - (1) Each Portfolio need not necessarily comply with the limits referred to herein when exercising subscription rights attaching to Transferable Securities or Money Market Instruments which form part of its assets;
  - (2) If the limits referred to above are exceeded for reasons beyond the control of a Portfolio or the Fund or as a result of the exercise of subscription rights, the relevant Portfolio must adopt as a priority objective for its sales transactions the remedying of that situation, taking due account of the interests of its Shareholders.
- 6) The Management Company employs a risk-management process which enables it to monitor and measure at any time the risk of the positions and their contribution to the overall risk profile of each Portfolio. The Management Company employs a process allowing for accurate and independent assessment of the value of the over-the-counter financial derivative instruments.
- 7) Information relating to the quantitative limits that apply in the risk management of the Fund, to the methods chosen to this end and to the recent evolution of the main instrument categories' risks and yields may be provided to investors upon request.
- 8) The Fund may employ techniques and instruments in respect of Transferable Securities and Money Market Instruments subject always to the parameters published by the Luxembourg Supervisory Authority provided always that such techniques and instruments are employed for the purpose of efficient Portfolio management for hedging and investment purposes. Where such operations concern the use of financial derivative instruments, these parameters shall conform to the Law of 17 December 2010. Under no circumstances shall these operations cause the Fund to diverge from its investment objectives as laid down in the Prospectus, the Supplements, the KIID, the Articles and in the Investment Advisory Agreement.

- 9) A Portfolio may subscribe, acquire and/or hold Shares of one or more Portfolios (the "Target Portfolio(s)"), without it being subject to the requirements of the Law of 10 August 1915 on commercial companies, as amended, with respect to the subscription, acquisition and/or the holding by a company of its own Shares provided that:
  - the Target Portfolio does not, in turn, invest in the Portfolio invested in such Target Portfolio; and
  - no more than 10% of the net assets of the Target Portfolios whose acquisition is contemplated may, pursuant to the Articles, be invested in aggregate in units of other UCIs; and
  - voting rights, if any, attaching to the relevant Shares of the Target Portfolio(s) are suspended for as long as they are held by the Portfolio concerned and without prejudice to the appropriate processing in the accounts and the periodic reports; and
  - in any event, for as long as these Shares of the Target Portfolio(s) are held by the Fund, their value will not be taken into consideration for the calculation of the net assets of the Fund for the purposes of verifying the minimum threshold of the net assets of the Fund as imposed by law.

### Appendix B: Overall Risk Exposure and Risk Management

Each Portfolio (unless specified in the Supplements) is authorised to use financial derivative instruments as part of its general investment policy, to generate returns and for hedging purposes. For the purpose of the UCITS Regulations, the Portfolios are classified according to the methodology adopted by the Management Company in order to calculate the global risk exposure of each Portfolio as set out in the relevant Supplement.

The Management Company has implemented a risk management process in relation to each Portfolio in order to comply with its obligations under applicable UCITS Regulations, as amended from time to time.

As part of the risk management process, each Portfolio uses either the commitment approach, the relative VaR approach or absolute VaR approach to monitor and measure its Global Exposure, as disclosed in the relevant Supplement.

Where VaR is used to calculate Global Exposure, Shareholders should refer to the relevant Supplement for the expected range of leverage and method used for the determination of the expected range of leverage.

### Appendix C: Special Investment Techniques

The primary focus of each Portfolio will be on making investments that are intended to meet each Portfolio's respective investment objective.

In addition, and as part of the investment policy for each Portfolio, each Portfolio may employ investment management techniques, including the use of efficient portfolio management techniques (including securities lending transactions, repurchase transactions, reverse repurchase transactions, buy-sell back or sell-buy back transactions), financial derivative instruments (including total return swaps) and certain currency strategies not only for the purpose of hedging or risk management but also in order to increase total return and for investment purposes. For financial derivative instruments the investment restrictions as outlined in Appendix A – "UCITS Investment Restrictions" will apply. The maximum and expected amount of assets that can be subject to securities lending transactions, repurchase transactions, reverse repurchase transactions, total return swaps, buy-sell back or sell-buy back transactions (all the "SFTR techniques") is disclosed, where required by SFTR, in the relevant Appendix of each Portfolio.

The counterparties to SFTR techniques will be entities (which may or may not be related to the Management Company, Depositary or their delegates) with legal personality typically located in OECD jurisdictions. They will be subject to ongoing supervision by a public authority, be financially sound and have the necessary organisational structure and resources for the relevant type of transaction. In addition, a credit assessment (which may, but is not obliged to, include a minimum credit rating requirement) will be undertaken with respect to each counterparty.

Each Portfolio may accept collateral in the context of SFTR techniques. Please refer to the paragraph "Permitted types of collateral" below for a description of the conditions applicable to such collateral (regarding the type, issuer, maturity liquidity, valuation and diversification).

The collateral received pursuant to SFTR techniques may be re-used by the Portfolio, in accordance with the conditions set out in the paragraph "Reuse of collateral" below.

The risks relating to SFTR techniques, as well as risks linked to collateral, are described below and in Section 4 "Risk Considerations" of the Prospectus.

Moreover, each Portfolio may incur costs and fees in connection with SFTR techniques including, but not limited to, swap fees payable to the relevant swap counterparty and any transaction costs charged by the Depositary. In particular, a Portfolio may pay fees to agents and other intermediaries, which may be affiliated with the Depositary, the Investment Adviser or the Management Company, in consideration for the functions and risks they assume. The amount of these fees may be fixed or variable. All revenues arising from SFTR techniques, net of direct and indirect operational costs and fees, will be returned to the Portfolio.

Information on direct and indirect operational costs and fees incurred by each Portfolio in this respect, as well as the identity of the counterparties to SFTR techniques (and any affiliation they may have with the Management Company, Depositary or their delegates, if applicable) will be available in the Annual Report and, to the extent relevant and practicable and where required by SFTR, in each appendix for the relevant Portfolio.

### **Currency Transactions**

Each Portfolio may enter into spot and forward currency contracts in light of anticipated changes in currency exchange rates in an effort to increase total return as well as for hedging and risk management purposes.

To the extent that a Portfolio engages in currency transactions, the Portfolio may utilise a number of hedging techniques, including the use of traditional currency hedging transactions, such as selling a particular currency and purchasing the Base Currency of the Portfolio forward to hedge the Portfolio's investment in securities and other investments denominated in that particular currency.

The Portfolio may also use anticipatory hedging where the Portfolio expects to buy a security and other investments denominated in a particular currency. With respect to anticipatory hedging, fundamental factors may change, causing the Portfolio to decide not to invest in securities and other investments denominated in that currency.

Each Portfolio may also engage in proxy and cross-hedging by using forward contracts in one currency to hedge against fluctuations in a different currency. Each Portfolio may also use spot and forward currency contracts across two currencies if the Investment Adviser expects changes in the cross rate. A Portfolio may also engage in a number of cross-hedging transactions intended to manage the Portfolio's currency positions in light of the relationships of one currency to another. These transactions may be used to hedge liabilities as well as assets of the Portfolio. Those Portfolios that invest in securities denominated in multiple currencies may enter into currency position of the Portfolios. The Portfolios will take into account fundamental factors that influence changes in currency exchange rates, such as fiscal and monetary policies in the countries issuing the currencies and other economic factors, including expectations, which may affect these rates. The Investment Adviser's use of these transactions and techniques may vary over time, and there can be no assurance that the Investment Adviser will seek to manage the currency risks associated with securities or other investments denominated in currencies other than a Portfolio's Base Currency.

# Each Portfolio may also utilise active currency management techniques which may involve speculative currency positions through the purchase and/or sale of forward currency contracts irrespective of the composition of a Portfolio's assets.

A Portfolio may hold currency received in connection with investments when, in the judgment of the Investment Adviser, it would be beneficial to convert such currency into the Base Currency of the Portfolio at a later date, based on anticipated changes in the relevant exchange rate.

A Portfolio may also enter into spot and forward currency contracts in connection with the purchase, redemption and exchange of Shares of a class priced in a currency other than the Portfolio's Base Currency.

### **Options on Currencies**

Each Portfolio may purchase and write put and call options on either the Base Currency or other currencies as part of the implementation of its investment policy or in an effort to protect against relative movements between the currencies and the subsequent changes in the Base Currency equivalent value or cost of investments. Each Portfolio may use currency options to cross-hedge, which involves writing or purchasing options on one currency to hedge against changes in exchange rates for a different currency with a pattern of correlation. A Portfolio may use cross-options on currency, which involves writing or purchasing options on one currency with a strike price in any other currency. As with other kinds of option transactions, however, the writing of an option as a hedge, will constitute only a partial hedge, up to the amount of the premium received. A Portfolio could be required to purchase or sell currencies at disadvantageous exchange rates, thereby incurring losses. The purchase of an option on currency may be profitable; however, in the event of exchange rate movements adverse to a Portfolio's position, the Portfolio may forfeit the entire amount of the premium plus related transaction costs.

A Portfolio may purchase and write call or put options on currencies, other than its Base Currency, to protect against an anticipated rise or fall in the Base Currency equivalent price of securities it either intends to purchase or may purchase in the future when securities denominated in that currency do not present attractive investment opportunities at the present time or are not held by the Portfolio. Options on currencies to be written or purchased by a Portfolio may be traded on exchanges or over-the-counter (and, in the case of over-the-counter options, will be with parties meeting the criteria set forth below under "Options on Securities and Securities Indices"). The risks set out below under "Options on Securities and Securities Indices".

### **Options on Securities and Securities Indices**

A Portfolio may write and purchase call and put options on any security, or index composed of securities.

There is no assurance that a liquid secondary market on an options exchange will exist for any particular exchange-traded option or at any particular time. If a Portfolio is unable to effect a closing purchase transaction with respect to covered options it has written, the Portfolio will not be able to sell the underlying investments or dispose of investments held in a segregated account until the options expire or are exercised. Similarly, if a Portfolio is unable to effect a closing sale transaction with respect to options it has purchased, it would have to exercise the options in order to realise any profit and will incur transaction costs upon the purchase or sale of the underlying investments. In a closing purchase or sale transaction, a Portfolio acquires a position that offsets and cancels an option position then held by the Portfolio.

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The writing and purchase of options is a highly specialised activity which involves special investment risks. Options may be used for either hedging or cross-hedging purposes, or to seek to increase total return (which is considered a speculative activity). The successful use of options depends in part on the ability of the Investment Adviser to manage future price fluctuations and the degree of correlation between the options and securities markets. If the Investment Adviser is incorrect in its expectation of changes in market prices or determination of the correlation between the instruments or indices on which options are written and purchased and the instruments in a Fund's investment portfolio, the Fund may incur losses that it would not otherwise incur. Each Portfolio pays brokerage commissions or spreads in connection with their options transactions.

A Portfolio may purchase and write both options that are traded on options exchanges, and options traded over-the-counter with broker-dealers who make markets in these options and who are financial institutions and other eligible parties that are participants in the over-the-counter markets. The ability to terminate over-the-counter options is more limited than with exchange-traded options and may involve the risk that broker-dealers participating in such transactions will not fulfil their obligations.

### **Futures Contracts and Options on Futures Contracts**

A Portfolio may purchase and sell various kinds of futures contracts, including single stock futures, and purchase and write call and put options on any of such futures contracts in order to seek to increase total return by exposure to, or, in order to seek to hedge against, changes in interest rates, securities prices, other investment prices, index prices, or, to the extent a Portfolio invests in foreign securities, currency exchange rates, or to otherwise manage its term structure, sector selection and duration in accordance with its investment objective and policies. A Portfolio may also enter into closing purchase and sale transactions with respect to any of such contracts and options. The future contracts which a Portfolio may purchase may be based on various investments and consist of interest rate futures, index futures, treasury futures or Eurodollar futures.

These transactions involve brokerage costs and require margin deposits.

While transactions in futures contracts and options on futures may reduce certain risks, such transactions themselves entail certain other risks. Thus, while a Portfolio may benefit from the use of futures and options on futures, unanticipated changes in interest rates, securities prices or currency exchange rates may result in a poorer overall performance for the Portfolio than if it had not entered into any futures contracts or options transactions. Any loss incurred by a Portfolio in entering into futures contracts and in writing options on futures is potentially unlimited and may, in the case of the latter, exceed the amount of the premium received.

In the event of an imperfect correlation between a futures position and portfolio position which is intended to be protected, the desired protection may not be obtained and a Portfolio may be exposed to risk of loss. In addition, where the future contracts and options on futures are used for hedging purposes it may not be possible to hedge fully or perfectly against currency fluctuations affecting the value of securities denominated in different currencies because the value of such securities is also likely to fluctuate as a result of independent factors not related to currency fluctuations. Perfect correlation between a Portfolio's futures positions and portfolio positions may be impossible to achieve.

Futures markets are highly volatile and the use of futures may increase the volatility of a Portfolio's net asset value. Futures contracts and options on futures may be illiquid, and exchanges may limit fluctuations in futures contract prices during a single day. In addition, as a result of the low margin deposits normally required in futures trading, a relatively small price movement in a futures contract may result in substantial losses to a Portfolio.

### Interest Rate, Currency, Equity, Total Return Swaps, Credit Default Swaps and Interest Rate Swaptions

Each Portfolio may also enter into interest rate, currency, equity, total return swaps, credit default swaps and interest rate swaptions agreements. Interest rate swaps involve the exchange by each Portfolio with another party of their respective commitments to pay or receive interest, such as an exchange of fixed rate payments for floating rate payments. Currency swaps may involve the exchange of rights to make or receive payments in specified currencies. Equity swaps involve the exchange of a set of payments determined by a stock or index return with usually a set of payments based on an interest-bearing, fixed or floating rate instrument, but they can also be the return on another stock or index, where the two cash flows are netted. Total return swaps involve the exchange of the right to receive the total return, coupons plus capital gains or losses, of a specified reference asset, index or basket of assets against the right to make fixed or floating payments. Total return swaps entered into by a Portfolio may be in the form of funded and/or unfunded swaps. "Unfunded swap" means a swap where no upfront payment is made by the total return receiver at inception. "Funded swap" means a swap where the total return receiver pays an upfront amount in return for the total return of the reference asset and can therefore be costlier due to the upfront payment requirement. Total return swaps are often used to hedge certain exposures, to gain synthetic exposure to certain markets or to implement long and short views on certain issuers or sectors in various asset classes.

Where a Portfolio enters into interest rate, equity or total return swaps on a net basis, the two payment streams are netted out, with each Portfolio receiving or paying, as the case may be, only the net amount of the two payments. Interest rate, equity or total return swaps entered into on a net basis do not involve the physical delivery of investments, other underlying assets or principal. Accordingly, it is intended that the risk of loss with respect to interest rate swaps is limited to the net amount of interest payments that each Portfolio is contractually obligated to make (or in the case of equity or total return swaps, the net amount of the difference between the total rate of return of a reference investment, index or basket of investments and the fixed or floating payments (or return of another stock or index, as the case may be). If the other party to an interest rate, equity or total return swap defaults, in normal circumstances each Portfolio is contractually entitled to receive. In contrast, currency swaps usually involve the delivery of the entire principal value of one designated currency in exchange for the other designated currency. Therefore, the entire principal value of a currency swap is subject to the risk that the other party to the swap will default on its contractual delivery obligations.

Each Portfolio may use credit default swaps. A credit default swap is a bilateral financial contract in which one counterparty (the protection buyer) pays a periodic fee in return for a contingent payment by the protection seller following a credit event of a reference issuer. The protection buyer must either sell particular obligations issued by the reference issuer for its par value (or some other designated reference or strike price) when a credit event (such as bankruptcy or insolvency) occurs or receive a cash settlement based on the difference between the market price and such reference price.

Each Portfolio may use credit default swaps in order to hedge the specific credit risk of some of the issuers in its portfolio by buying protection. In addition, each Portfolio may buy protection under credit default swaps without holding the underlying assets provided that the aggregate premiums paid together with the present value of the aggregate premiums still payable in connection with credit default swaps purchased may not, at any time, exceed the net assets of the relevant Portfolio. Each Portfolio may also sell protection under credit default swaps in order to acquire a specific credit exposure. In addition, the aggregate commitments in connection with such credit default swaps may not, at any time, exceed the net assets of the relevant Portfolio.

Each Portfolio may also purchase a receiver or payer interest rate swaption contract. These give the purchaser the right, but not the obligation to enter into an interest rate swap at a preset interest rate within a specified period of time. The interest rate swaption buyer pays a premium to the seller for this right. A receiver interest rate swaption gives the purchaser the right to receive fixed payments in return for paying a floating rate of interest. A payer interest rate swaption would give the purchaser the right to pay a fixed rate of interest in return for receiving a floating rate payment stream.

The use of interest rate, currency, total return swaps, credit default swaps and interest rate swaptions is a highly specialised activity which involves investment techniques and risks different from those associated with ordinary portfolio securities transactions. If the Investment Adviser is incorrect in its forecasts of market values, interest rates and currency exchange rates, the investment performance of the Portfolio would be less favourable than it would have been if these investment techniques were not used.

### **Contracts for differences**

Each Portfolio may invest in contracts for differences. Contracts for differences are equity derivatives that allow users to speculate on share price movements and to benefit of trading shares or indices, without the need for ownership of the shares or indices at a small percentage of the cost of owning the shares or indices. Contracts for differences provide an opportunity for short term trading strategies. Contracts for differences are traded over-the-counter. As contracts for differences are directly linked to the value of the underlying assets they will fluctuate depending on the market of the assets represented in the contracts for differences.

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### **Structured Securities**

Each Portfolio may invest in structured securities. The value of the principal of and/or interest on such securities is determined by reference to changes in the value of specific currencies, interest rates, commodities, indices or other financial indicators (the "Reference") or the relative change in two or more References. The interest rate or the principal amount payable upon maturity or redemption may be increased or decreased depending upon changes in the applicable Reference. The terms of the structured securities may provide that in certain circumstances no principal is due at maturity and, therefore, result in the loss of a Portfolio's investment. Structured securities may be positively or negatively indexed, so that appreciation of the Reference may produce an increase or decrease in the interest rate or value of the security at maturity. In addition, changes in the interest rates or the value of the security at maturity may be a multiple of changes in the value of the Reference. Consequently, structured securities may entail a greater degree of market risk than other types of fixed income securities. Structured securities may also be more volatile, less liquid and more difficult to accurately price than less complex securities.

### When-Issued and Forward Commitment Securities

Each Portfolio may purchase securities on a when-issued basis. When-issued transactions arise when securities are purchased by the Portfolio with payment and delivery taking place in the future in order to secure what is considered to be an advantageous price and yield to the Portfolio at the time of entering into the transaction. Each Portfolio may also purchase securities on a forward commitment basis. In a forward commitment transaction, the Portfolio contracts to purchase securities for a fixed price at a future date beyond customary settlement time.

Alternatively, a Portfolio may enter into offsetting contracts for the forward sale of other securities that it owns. The purchase of securities on a when-issued or forward commitment basis involves a risk of loss if the value of the security to be purchased declines prior to the settlement date. Although a Portfolio would generally purchase securities on a when-issued or forward commitment basis with the intention of actually acquiring securities for its portfolio, the Portfolio may dispose of a when-issued security or forward commitment prior to settlement if the Investment Adviser deems it appropriate to do so.

### Efficient portfolio management (EPM) techniques and instruments

Each Portfolio may employ techniques and instruments relating to Transferable Securities and Money Market Instruments, such as securities lending transactions, repurchase agreements, buy-sell back transactions and sell-buy back transactions for EPM purposes which include hedging as well as investment purposes, provided that such techniques and instruments are used in accordance with the conditions set out in this Appendix and the investment objective and policy of the Portfolios, as set out in their Supplement.

#### (1) **Repurchase and Reverse Repurchase Agreements**

In a reverse repurchase agreement, a Portfolio purchases an investment from a seller which undertakes to repurchase the security at a specified resale price on an agreed future date. The resale price generally exceeds the purchase price by an amount which reflects an agreed-upon market interest rate for the term of the reverse repurchase agreement.

Under a repurchase agreement, a Portfolio sells a security to a counterparty and simultaneously agrees to repurchase the security back from the counterparty at an agreed upon price and date, with the difference between the sale price and the repurchase price establishing the cost of the transaction to the Portfolio.

Subject to the following rules, each Portfolio may enter into repurchase and reverse repurchase agreements:

- (i) Counterparties to repurchase agreements or reverse repurchase agreements must be eligible counterparties as provided by the applicable laws and regulations.
- (ii) Exposure to repurchase agreement and reverse repurchase agreement transactions should not compromise the Portfolio's ability to meet its redemption obligations at all times and that these transactions are consistent with its investment policy.
- A Portfolio is, at any time, able to terminate the repurchase or reverse repurchase agreement, as (iii) applicable, or recall any securities or the full amount of cash subject to the repurchase or reverse December 2017 154 Goldman Sachs Asset Management

repurchase agreement respectively, unless the agreement is entered into for a fixed term not exceeding seven days.

(iv) As part of repurchase and reverse repurchase transactions, a Portfolio must receive collateral which shall comply with the requirements set out below.

### (2) Securities Lending and Borrowing

Each Portfolio may also lend or borrow portfolio securities. A Portfolio may enter into securities lending and borrowing transactions provided that it complies with the following rules (as applicable):

- (i) A Portfolio may only lend or borrow securities through a standardised system organised by a recognised clearing institution or through a financial institution specialising in this type of transaction that is subject to prudential supervision rules considered by the Luxembourg Supervisory Authority as equivalent to those prescribed by EU law.
- (ii) As part of lending transactions, a Portfolio must receive collateral which shall comply with the collateral requirements set out below.
- (iii) The Portfolios may only enter into securities lending transactions provided that it is entitled at any time under the terms of the agreement to request the return of the securities lent or to terminate the agreement.

### **Risks Associated with EPM**

The principal risk when engaging in securities lending, repurchase or reverse repurchase transactions is the risk of default by a counterparty who has become insolvent or is otherwise unable or refuses to honour its obligations to return securities or cash to the Fund as required by the terms of the transaction. Counterparty risk is mitigated by the transfer or pledge of collateral in favour of the Fund. The value of collateral may fluctuate, however, and it may be difficult to sell, so there is no assurance that the value of collateral held will be sufficient to cover the amount owed to a Portfolio. However, securities lending, repurchase or reverse repurchase transactions may not be fully collateralised. Fees and returns due to the Fund under securities lending, repurchase or reverse repurchase or reverse repurchase or may be incorrectly determined or monitored. In such a case, if a counterparty defaults, the Fund may need to sell non-cash collateral received at prevailing market prices, thereby resulting in a loss to the Fund due to, *inter alia*, to inaccurate pricing or monitoring of the collateral, adverse market movements, deterioration in the credit rating of issuers of the collateral or illiquidity of the market on which the collateral is traded. Difficulties in selling collateral may delay or restrict the ability of the Portfolio to meet redemption requests.

A Portfolio may also incur a loss in reinvesting cash collateral received. Such a loss may arise due to a decline in the value of the investments made. A decline in the value of such investments would reduce the amount of collateral available to be returned by the Fund to the counterparty as required by the terms of the transaction. The Fund would be required to cover the difference in value between the collateral originally received and the amount available to be returned to the counterparty, thereby resulting in a loss to the Fund.

Securities lending and repurchase agreements also entail liquidity risks due, *inter alia*, to locking cash or securities positions in transactions of excessive size or duration relative to the liquidity profile of the Portfolio or delays in recovering cash or securities paid to the counterparty. These circumstances may delay or restrict the ability of the Portfolio to meet redemption requests. Securities lending, repurchase or reverse repurchase transactions also entail operational risks such as the non-settlement or delay in settlement of instructions and legal risks related to the documentation used in respect of such transactions.

A Portfolio may enter into securities lending, repurchase or reverse repurchase transactions with other companies in the same group of companies as the Management Company or the Investment Adviser. Affiliated counterparties, if any, will perform their obligations under any securities lending, repurchase or reverse repurchase transactions concluded with the Portfolio in a commercially reasonable manner. In addition, Investment Adviser will select counterparties and enter into transactions in accordance with best execution and at all times in the best interests of the Portfolio and its Shareholders. However, Shareholders should be aware that the Management Company or the Investment Adviser may face conflicts between its role and its own interests or that of affiliated counterparties.

### Fees and costs arising from EPM techniques

All the revenues arising from EPM techniques, net of direct or indirect operational costs, will be returned to the Fund.

The Fund may pay fees and costs to agents or other intermediaries for services in arranging repurchase, reverse repurchase or securities lending transactions. Such persons may or may not be affiliated with the Fund, the Management Company, the Administrator or the Investment Adviser, as permitted by applicable securities and banking law.

### Permitted types of collateral

Collateral received by the Fund may be used to reduce its counterparty risk exposure if it complies with the criteria set out in applicable laws, regulations and circulars issued by the Luxembourg Supervisory Authority. In particular, collateral should comply with the following conditions:

(i) Any collateral received other than cash should be of high quality, highly liquid and traded on a regulated market or multilateral trading facility with transparent pricing in order that it can be sold quickly at a price that is close to pre-sale valuation;

(ii) Collateral should be valued, on a daily basis, using available market prices and taking into account appropriate discounts which will be determined by the Fund for each asset class based on its haircut policy. The daily valuation of the collateral may lead to daily margin calls. The policy takes into account, notably, the credit quality of the issuer of the collateral, price volatility and the result of liquidity stress tests carried out by the Fund under normal and exceptional liquidity conditions. This policy, established in accordance with the CSSF Circular 14/592, may take into account a variety of factors (depending on the nature of the collateral received), such as: price volatility, the credit quality of the issuer of the assets, the currency of the assets or outcome of stress tests. Refer to section entitled "Haircut Policy", below, for further details.

(iii) It should be issued by an entity that is independent from the counterparty and is expected not to display a high correlation with the performance of the counterparty;

(iv) It should be sufficiently diversified in terms of country, markets and issuers; save that a Portfolio may, in accordance with the requirements of the Luxembourg Supervisory Authority or the European Securities and Markets Authority (the "ESMA") and section 3(a) (6) of Appendix A – "UCITS Investment Restrictions", be fully collateralised in securities issued or guaranteed by a Member State, one or more of its local authorities, a member state of the OECD or a public international body to which one or more Member States belong provided that (i) the securities of the whole Portfolio consist of at least six different issues and (ii) securities from any one issue may not account for more than 30% of the Portfolio's assets;

(v) It should be capable of being fully enforced by the Fund at any time without reference to or approval from the counterparty.

The level of collateral will be in line with applicable law regulations and the provisions set out in the Prospectus.

In order to reduce the Fund's counterparty risk in accordance with applicable law and regulation in the context of over-the-counter financial derivative transactions and EPM techniques, the Fund will determine the required level of collateral for over-the-counter financial derivative transactions and EPM techniques whilst taking into account the nature and characteristics of transactions, the creditworthiness and identity of counterparties and prevailing market conditions.

Where there is a title transfer, collateral received will be held by the Depositary (or a sub-custodian thereof) on behalf of the relevant Portfolio. For other types of collateral arrangement, the collateral can be held by a third party custodian which is subject to prudential supervision, and which is unrelated to the provider of the collateral.

### Reuse of collateral

Non-cash collateral received cannot be sold, reinvested or pledged. Cash collateral received will be:

- placed on deposit with eligible credit institutions;
- invested in high-quality government bonds;

- used for the purpose of reverse repo transactions provided the transactions are with credit institutions subject to prudential supervision and the Fund is able to recall at any time the full amount of cash on accrued basis; or
- invested in eligible short-term money market funds.

The above provisions apply subject to any further guidelines issued from time to time by the ESMA amending and/or supplementing ESMA Guidelines 2014/937 dated 1 August 2014 and/or any additional guidance issued from time to time in relation to the above.

### Haircut policy

1. Over-the-counter financial derivative transactions:

### Type of security

#### Haircut

0%
Minimum of 1%
Minimum of 0%
Minimum of 2%
Minimum of 3%

Haircuts are agreed with each over-the-counter financial derivative transaction counterparty on a case by case basis. The above haircuts are for guidance purposes only and the Fund may decide to apply different haircuts or accept securities other than those listed above as collateral. The Prospectus will be updated should there be any material change to the above haircut policy.

2. Securities lending and Repurchase Agreements:

Transactions are collateralised at a minimum of 102% to 105%. The Fund or securities lending agent may apply higher discount taking into account the characteristics of the relevant asset class, including the credit standing of the issue of the collateral, the price volatility of the collateral and the results of any stress tests. For the level of haircuts, please refer to paragraph "1. Over-the-counter financial derivative transactions" above. These haircut rates may vary as a result of prevailing market conditions, characteristics of asset classes, currency exposures and terms of applicable collateral agreement. Exceptions to the above policy may apply and the Management Company may vary its practice at any time, always taking into account the interests of the Fund, which may also include not applying any haircut to the received collateral.

### Appendix D: Certain ERISA Considerations

ERISA and the Code impose certain requirements on employee benefit plans to which Title I of ERISA applies, certain other plans (such as individual retirement accounts and Keogh plans) that, although not subject to ERISA, are subject to certain similar rules of the Code and entities whose assets are treated as "plan assets" of any such plans or accounts under ERISA (such plans, entities and accounts collectively, "Benefit Plan Investors"). ERISA and the Code also impose certain requirements on those persons who are fiduciaries with respect to such Benefit Plan Investors (each a "Fiduciary" and collectively "Fiduciaries").

In accordance with ERISA's general fiduciary standards, before investing in a Portfolio, a Fiduciary should determine whether such an investment is permitted under the instruments governing the Benefit Plan Investor and is appropriate for the Benefit Plan Investor in view of its overall investment policy and the composition and diversification of its portfolio. Moreover, ERISA and the Code require that certain reporting and disclosure be made with respect to "plan assets," that "plan assets" be held in trust, and that the indicia of ownership of "plan assets" be maintained within the jurisdiction of district courts of the United States. Thus, a Fiduciary considering an investment in a Portfolio should consult with its legal counsel concerning all the legal implications of investing in the Portfolio, especially the issues discussed in the following paragraphs. In addition, a Fiduciary should consider whether an investment in a Portfolio will result in any "unrelated business taxable income" to the Benefit Plan Investor.

Unless statutory or administrative exemptions are available, Section 406 of ERISA and Section 4975 of the Code prohibit a broad range of transactions involving "plan assets" and persons who have certain specified relationships to a Benefit Plan Investor ("parties in interest" within the meaning of ERISA and "disqualified persons" within the meaning of the Code) and impose additional prohibitions on parties in interest and disqualified persons who are Fiduciaries. Certain prospective Benefit Plan Investors may currently maintain relationships with the Investment Adviser and/or other entities that are affiliated with the Fund, and, as a result, one or more of such entities may be deemed to be a "party in interest" or "disqualified person" with respect to (including a Fiduciary of) any such prospective Benefit Plan Investor.

Section 3(42) of ERISA provides that the underlying assets of an entity will not be treated as "plan assets" subject to Title I of ERISA or Section 4975 of the Code if, immediately after the most recent acquisition or disposition of any equity interest in the entity, whether or not from the entity, less than 25% of the total value of each class of equity interests in the entity is held by Benefit Plan Investors (disregarding for this purpose any equity interests held by any person (other than a Benefit Plan Investor) who has discretionary authority or control with respect to the assets of the entity or any person who provides investment advice for a fee with respect to the entity's assets, or any Affiliate of such a person other than a Benefit Plan Investors exceed the 25% limit is considered to hold "plan assets", but only to the extent of the percentage of the equity interests in the entity held by such Benefit Plan Investors.

Although it is generally expected that a Portfolio will not be treated as "plan assets," it is possible that an investment in or more of the Portfolios by Benefit Plan Investors may exceed the 25% limit described above and that the assets of one or more of the Portfolios may therefore constitute "plan assets" subject to Title I of ERISA or Section 4975 of the Code. To the extent that the assets of any of the Portfolios do not constitute "plan assets" at any time, the Fund reserves the right, in its sole discretion, to not operate such Portfolios in accordance with the fiduciary or prohibited transaction rules of ERISA or Section 4975 of the Code during such time.

Notwithstanding the foregoing, the Fund reserves the right to exclude Benefit Plan Investors and other employee benefit plan investors from, or limit investments by such investors in, any of the Portfolios (including, without limitation, by rejecting subscriptions for Shares by, or transfers of any Shares to, any such investors or by requiring any such investors to terminate their interests in any of the Portfolios in whole or in part at any time) if the Fund determines that participation or continued participation by any such investors causes or could cause the assets of any of the Portfolios to be or continue to be "plan assets" subject to Title I of ERISA, Section 4975 of the Code similar laws or regulations, or for any other reason in their sole discretion.

In the event that the assets of any of the Portfolios at any time constitute "plan assets", it would mean (among other things) that such assets would be subject to the reporting and disclosure rules of Title I of ERISA and Section 4975 of the Code, might mean that the Fiduciary who decided to invest in that Portfolio December 2017 158 Goldman Sachs Asset Management

had improperly delegated asset management responsibility and might mean that certain aspects related to the investment in the Fund (including, without limitation, the operation of the Fund, the holding of the assets of the Fund and the functions of the Investment Adviser) could result in prohibited transactions under Title I of ERISA and Section 4975 of the Code.

For so long as the assets of any of the Portfolios constitute "plan assets" subject to Title I of ERISA or Section 4975 of the Code, the operations of that Portfolio and the functions of the Investment Adviser may involve contact with potential parties in interest or disqualified persons with respect to investing Benefit Plan Investors, thus raising the possibility of the occurrence of prohibited transactions under ERISA and the Code. For this reason, the Investment Adviser currently meets the requirements of Part VI(a) of Prohibited Transaction Class Exemption 84-14 ("PTE 84-14") issued by the U.S. Department of Labor, is eligible to act as a "qualified professional asset manager" thereunder and, for so long as the assets of any of the Portfolios constitute "plan assets" subject to Title I of ERISA or Section 4975 of the Code, acknowledges its fiduciary status with respect to the investing Benefit Plan Investors. Accordingly, assuming the other requirements of PTE 84-14 are met and for so long as the assets of one or more Portfolios constitute "plan assets" subject to Title I of ERISA or Section 4975 of the Code, the other requirements of PTE 84-14 are met and for so long as the assets of one or more Portfolios constitute "plan assets" subject to Title I of ERISA or Section 4975 of the Code, the Investment Adviser may rely on PTE 84-14 with regard to transactions eligible for exemption thereunder.

Under ERISA, a Fiduciary may generally not use its fiduciary authority or responsibility so that it or any of its Affiliates perform additional services for additional compensation. However, Prohibited Transaction Class Exemption 86-128 ("PTE 86-128") issued by the U.S. Department of Labor permits a fiduciary, such as the Investment Adviser, to use its authority to cause a Benefit Plan Investor to pay a fee to the fiduciary or its Affiliate for effecting or executing securities transactions in respect of the Fund provided certain conditions are met. Among other things, a Fiduciary must authorise the implementation of the arrangement. In addition, the Fiduciary must receive notice of any material changes to the arrangement. If the Fiduciary objects to the implementation or continuation of the arrangement, or to a change in the arrangement, then, unless the arrangement is terminated or the change is not implemented (as applicable), the objecting Benefit Plan Investor must be given the opportunity to terminate its investment in the Portfolio within such time as may be necessary to effect the withdrawal in an orderly manner that is equitable to the withdrawing Benefit Plan Investor and to the non-withdrawing Benefit Plan Investors. These requirements do not apply to certain individual retirement accounts. Assuming that the other requirements of PTE 86-128 are met, the Investment Adviser may rely on PTE 86-128 with regard to transactions covered thereunder in respect of any of the Portfolios for so long as the assets of any of the Portfolios constitute "plan assets."

For so long as the assets of a Portfolio are treated as "plan assets" subject to ERISA, the use of an electronic communication network, alternative trading system, or similar execution or trading system or venue ("ECN") to execute trades on behalf of the Portfolio may, absent an exemption, be treated as a prohibited transaction under ERISA. However, an exemption under Section 408(b)(16) of ERISA permits the Investment Adviser to use ECNs in transactions involving the purchase or sale of securities (or other property as may be determined by the U.S. Department of Labor), so long as, among other things: (a) the transactions are "blind"—that is, the parties to the trade (and the ECN) do not take into account the identity of each other when executing the trade, or (b) the transaction is effected pursuant to rules that are designed to provide execution at the best price available through the ECN. The Investment Adviser is required to identify the ECNs and give Benefit Plan Investors notice that transactions may be executed through these ECNs in order to rely on Section 408(b)(16) of ERISA. In addition, under Section 408(b)(16) of ERISA, where the Investment Adviser or certain Affiliates have an ownership interest in an ECN, the Investment Adviser is required to obtain authorisation from Benefit Plan Investors to use the ECN to execute transactions.

For purposes of complying with Section 408(b)(16) of ERISA, included below is a current list of the ECNs described in Section 408(b)(16) that the Investment Adviser may use. This list will be updated from time to time; the updated version will be available at http://www2.goldmansachs.com/disclosures/ecnsdisclosure.html. By entering into the Original Account Agreement or Subscription Form, as applicable, each Benefit Plan Investor authorises the use of any or all of the ECNs listed below, as well as any ECNs that may be added to the list from time to time, and will check the website for any such updates. Each Benefit Plan Investor, by entering into the Original Account Agreement or Subscription Form, as applicable, also agrees, unless it otherwise notifies the Investment Adviser in writing, that it does not require and will not request paper copies of the information provided on the website or any updates thereto. Benefit Plan Investors should note that while the use of the ECNs on the list may be permissible under the prohibited transaction rules of ERISA, there may be limitations and restrictions placed on the use of these ECNs by the Investment Adviser and/or its Affiliates (including, without limitation, for purposes of complying with other applicable law and otherwise). As a result, there is no assurance that the Investment Adviser or its Affiliates will use such ECNs at any given time. If the assets of a Portfolio constitute "plan assets," regulations under Section 408(b)(2) of ERISA require the Investment Adviser to provide written disclosures regarding its services and compensation to authorising Fiduciaries of Benefit Plan Investors that are pension plans subject to Title I of ERISA ("Covered Plans") before those Fiduciaries authorise an investment in such Portfolio on behalf of such Covered Plans. The Investment Adviser intends to provide such Fiduciaries with a separate document that will serve as a guide to the information required by the regulations under Section 408(b)(2) of ERISA (the "Necessary Services Disclosure"). Before investing in any such Portfolio, authorising Fiduciaries of Covered Plans should ensure that they have reviewed the Necessary Services Disclosure and any documents referenced therein.

The availability of a prohibited transaction exemption issued by the U.S. Department of Labor to a transaction involving a Portfolio does not necessarily mean that all related requirements of ERISA or the Code are met with respect to the Fund and its operations or the Investment Adviser and its functions.

Employee benefit plan investors that are not subject to requirements of ERISA and the Code discussed above, such as governmental plans (as defined in Section 3(32) of ERISA), may be subject to materially similar provisions of other applicable U.S. federal or state law or may be subject to other legal restrictions on their ability to invest in a Portfolio. Accordingly, any such plans and the fiduciaries of such plans should consult with their legal counsel concerning all the legal implications of investing in a Portfolio.

The Fund's sale of Shares to Benefit Plan Investors and other employee plan investors is in no respect a representation or warranty by the Fund, the Investment Adviser or any of their Affiliates (including, without limitation, Goldman Sachs & Co. LLC), or by any other person associated with the sale of the Shares, that the investment by such investors meets all relevant legal requirements applicable to such investors generally or to any particular investor, or that the investment is otherwise appropriate for such investors generally or for any particular investor.

### List of ECNs, Alternative Trading Systems, and Similar Execution or Trading Systems or Venues

Equities/Options

Exchanges:

ARCA Global ARCA OPTIONS BATS BZX\* BATS Options Exchange\* BATS Y-Exchange, Inc\* **BOX Options Exchange LLC** Chicago Board Options Exchange, Inc \* Chicago Stock Exchange, Inc\* C2 Options Exchange, Inc. EDGA Exchange, Inc\* EDGX Exchange, Inc.\* EDGX Options\* International Securities Exchange, LLC\* ISE GEMINI **ISE Mercury MIAX Options Exchange** NASDAQ OMX BX, Inc. (formerly the Boston Stock Exchange) NASDAQ OMX BX Options NASDAQ OMX PHLX, Inc. (formerly the Philadelphia Stock Exchange)\* NASDAQ OMX Options Market (NOM) National Stock Exchange (NSX) NYSE Amex Options, LLC NYSE MKT LLC \* NYSE\* NYSE Arca PHILLY OPTIONS The Nasdaq Stock Market LLC

Bloomberg Tradebook LLC CS LightPool

ECNs:

Other ATSs: Barclays LX Bernstein X BIDS\* Bloomberg Pool BofA - MLXN **B-Trade Internal Match** Cantor - Aqua Citadel Citi Cross Citigroup - ATD Citi Match Credit Suisse Crossfinder Convergex Millenium Convergex Vortex DB Super Cross Fidelity CrossStream **GETCO Execution Services** IEX Instinet CBX Integral ITG POSIT Jefferies X JP Morgan JPM-X Knight Match Knight OTCBB Level LiauidNet MS Pool MS Trajectory Cross Nomura NX Pulse BlockCross Royal Blue SIG Rivercross Sigma ATS\* Two Sigma UBS ATS Weeden - Onepipe Luminex Fixed Income: Bloomberg BondDesk\* Bonds.com Brokertec Creditex Currenex Dealerweb\* Espeed FXall Hotspot i-Swap KNIGHT LINK KNIGHT MATCH Knight BondPoint Lava MarketAxess MarketAxess (DealerAxess) MTS S.P.A\* The Muni Center TradeWeb\* TradeWeb Retail\*

Trad-X 360T \* signifies that Goldman has an ownership interest

### Appendix E: Definitions of U.S. Person and Non-U.S. Person

In addition to any other requirements contained in the Prospectus, the Articles or the Original Account Agreement, except at the sole discretion of the Board of Directors, a prospective investor (a) must not be a "U.S. Person" as defined under Regulation S promulgated under the 1933 Act, (b) must be a "Non-United States Person" as defined under the Commodity Exchange Act and (c) must not be a "U.S. Person" as defined in the Code and the Treasury Regulations promulgated thereunder. Each of such terms is defined below, which definitions shall include any amendments to the relevant legislation which may come into effect from time to time. A prospective investor who meets the requirements of clauses (a), (b) and (c) above is referred to as a "Non-U.S. Person" in the Prospectus.

- A. Regulation S Definition of U.S. Person
  - (1) "U.S. Person" means:
    - (a) any natural person resident in the United States;

(b) any partnership or corporation organised or incorporated under the laws of the United States;

- (c) any estate of which any executor or administrator is a U.S. Person;
- (d) any trust of which any trustee is a U.S. Person;
- (e) any agency or branch of a foreign entity located in the United States;

(f) any non-discretionary account or similar account (other than an estate or trust) held by a dealer or other fiduciary for the benefit or account of a U.S. Person;

(g) any discretionary account or similar account (other than an estate or trust) held by a dealer or other fiduciary organised, incorporated, or (if an individual) resident in the United States; and

- (h) any partnership or corporation if:
  - (i) organised or incorporated under the laws of any foreign jurisdiction; and

(ii) formed by a U.S. Person principally for the purpose of investing in securities not registered under the 1933 Act, unless it is organised or incorporated, and owned, by accredited investors (as defined in Rule 501(a) under the 1933 Act) who are not natural persons, estates or trusts.

- (2) Notwithstanding (1) above, any discretionary account or similar account (other than an estate or trust) held for the benefit or account of a non-U.S. Person by a dealer or other professional fiduciary organised, incorporated, or (if an individual) resident in the United States shall not be deemed a "U.S. Person."
- (3) Notwithstanding (1) above, any estate of which any professional fiduciary acting as executor or administrator is a U.S. Person shall not be deemed a "U.S. Person" if:
  - (a) an executor or administrator of the estate who is not a U.S. Person has sole or shared investment discretion with respect to the assets of the estate; and
  - (b) the estate is governed by foreign law.
- (4) Notwithstanding (1) above, any trust of which any professional fiduciary acting as trustee is a U.S. Person shall not be deemed a U.S. Person if a trustee who is not a U.S. Person has sole or shared investment discretion with respect to the trust assets, and no beneficiary of the trust (and no settlor if the trust is revocable) is a "U.S. Person".

- (5) Notwithstanding (1) above, an employee benefit plan established and administered in accordance with the law of a country other than the United States and customary practices and documentation of such country shall not be deemed a "U.S. Person".
- (6) Notwithstanding (1) above, any agency or branch of a U.S. Person located outside the United States shall not be deemed a "U.S. Person" if:
  - (a) the agency or branch operates for valid business reasons; and
  - (b) the agency or branch is engaged in the business of insurance or banking and is subject to substantive insurance or banking regulation, respectively, in the jurisdiction where located.
- (7) The International Monetary Fund, the International Bank for Reconstruction and Development, the Inter-American Development Bank, the Asian Development Bank, the African Development Bank, the United Nations, and their agencies, Affiliates and pension plans, and any other similar international organisations, their agencies, Affiliates and pension plans shall not be deemed "U.S. Persons".
- B. Under the Commodity Exchange Act, a "Non-United States Person" is defined as:
  - (1) a natural person who is not a resident of the United States;
  - (2) a partnership, corporation or other entity, other than an entity organised principally for passive investment, organised under the laws of a foreign jurisdiction and which has its principal place of business in a foreign jurisdiction;

(3) an estate or trust, the income of which is not subject to United States income tax regardless of source;

- (4) an entity organised principally for passive investment such as a pool, investment company or other similar entity; provided, that units of participation in the entity held by persons who do not qualify as Non-United States Persons or otherwise as qualified eligible persons represent in the aggregate less than 10% of the beneficial interest in the entity, and that such entity was not formed principally for the purpose of facilitating investment by persons who do not qualify as Non-United States Persons in a pool with respect to which the operator is exempt from certain requirements of Part 4 of the CFTC's regulations by virtue of its participants being Non-United States Persons; and
- (5) a pension plan for the employees, officers or principals of an entity organised and with its principal place of business outside the United States.

C. Under the Code and the Treasury Regulations promulgated thereunder, a "U.S. Person" is defined as:

(1) an individual who is a U.S. citizen or a U.S. "resident alien." Currently, the term "resident alien" is defined to generally include an individual who (i) holds an Alien Registration Card (a "green card") issued by the U.S. Immigration and Naturalisation Service or (ii) meets a "substantial presence" test. The "substantial presence" test is generally met with respect to any current calendar year if (i) an individual is present in the U.S. on at least 31 days during such year and (ii) the sum of the number of days on which such individual is present in the U.S. during the

current year, 1/3 of the number of such days during the first preceding year, and 1/6 of the number of such days during the second preceding year, equals or exceeds 183 days;

- (2) a corporation or partnership created or organised in the United States or under the law of the United States or any state;
- (3) a trust where (i) a U.S. court is able to exercise primary jurisdiction over the trust and (ii) one or more U.S. Persons have the authority to control all substantial decisions of the trust; and
- (4) an estate that is subject to U.S. tax on its worldwide income from all sources.

### Appendix F: Potential Conflicts of Interest

### General Categories of Conflicts Associated with the Fund

The Fund has (directly, through the Management Company and its delegates) appointed Goldman Sachs (which, for purposes of this "Conflicts of Interest" Section, shall mean, collectively, The Goldman Sachs Group, Inc., the Management Company, the Investment Adviser and their Affiliates, directors, partners, trustees, managers, members, officers and employees) to provide a number of services to the Fund and relies on Goldman Sachs to act in accordance with the Management Company's conflicts of interest policy. Goldman Sachs is a worldwide, full-service investment banking, broker-dealer, asset management and financial services organisation and a major participant in global financial markets. As such, Goldman Sachs provides a wide range of financial services to a substantial and diversified client base. In those and other capacities, Goldman Sachs advises clients in all markets and transactions and purchases, sells, holds and recommends a broad array of investments for its own accounts and for the accounts of clients and of its personnel, through client accounts and the relationships and products it sponsors, manages and advises (such Goldman Sachs or other client accounts (including the Fund), relationships and products collectively, the "Accounts"). Goldman Sachs has direct and indirect interests in the global fixed income, currency, commodity, equities, bank loan and other markets, and the securities and issuers, in which the Fund may directly and indirectly invest. As a result, Goldman Sachs' activities and dealings may affect the Fund in ways that may disadvantage or restrict the Fund and/or benefit Goldman Sachs or other Accounts.

The following are descriptions of certain conflicts of interest and potential conflicts of interest that may be associated with the financial or other interests that the Management Company, the Investment Adviser and Goldman Sachs may have in transactions effected by, with, and on behalf of the Fund. They are not, and are not intended to be, a complete enumeration or explanation of all of the potential conflicts of interest that may arise. Additional information about potential conflicts of interest regarding the Management Company, the Investment Adviser and Goldman Sachs is set forth in the Investment Adviser's Form ADV which prospective Shareholders should review prior to purchasing Shares. A copy of Part 1 and Part 2 of the Forms ADV is available on the SEC's website (www.adviserinfo.sec.gov). By having made an investment in a Fund, a Shareholder is deemed to have assented to the potential conflicts of interest relating to Goldman Sachs and to the operations of the Fund in the face of such conflicts.

### The Sale of Shares and the Allocation of Investment Opportunities

## Goldman Sachs' Financial and Other Interests May Incentivise Goldman Sachs to Promote the Sale of Shares

Goldman Sachs and its personnel have interests in promoting sales of Shares in the Fund, and the compensation from such sales may be greater than the compensation relating to sales of interests in other Accounts. Therefore, Goldman Sachs and its personnel may have a financial interest in promoting Shares in the Fund over interests in other Accounts.

The Management Company and the Investment Adviser may simultaneously manage Accounts for which the Management Company or the Investment Adviser receives greater fees or other compensation (including performance-based fees or allocations) than they receive in respect of the Fund. The simultaneous management of Accounts that pay greater fees or other compensation and the Fund may create a conflict of interest as the Management Company or the Investment Adviser may have an incentive to favour Accounts with the potential to receive greater fees. For instance, the Management Company or the Investment Adviser may be faced with a conflict of interest when allocating scarce investment opportunities given the possibly greater fees from Accounts that pay performance-based fees. To address these types of conflicts, the Management Company and the Investment Adviser have adopted policies and procedures under which they will allocate investment opportunities in a manner that they believe is consistent with their respective obligations as a management company and an investment adviser. See "Allocation of Investment Opportunities Among the Fund and Other Accounts" below. However, the amount, timing, structuring or terms of an investment by the Fund may differ from, and performance may be lower than, the investments and performance of other Accounts.

## Sales Incentives and Related Conflicts Arising from Goldman Sachs' Financial and Other Relationships with Intermediaries

Goldman Sachs and its personnel, including employees of the Management Company and the Investment Adviser, may have relationships (both involving and not involving the Fund, and including without limitation placement, brokerage, advisory and board relationships) with distributors, consultants and others who recommend, or engage in transactions with or for, the Fund. Such distributors, consultants and other parties may receive compensation from Goldman Sachs or the Fund in connection with such relationships. As a result of these relationships, distributors, consultants and other parties may have conflicts that create incentives for them to promote the Fund.

Without prejudice to applicable inducement rules Goldman Sachs and the Fund may make payments to authorised dealers and other financial intermediaries and to salespersons to promote the Fund. These payments may be made out of Goldman Sachs' assets or amounts payable to Goldman Sachs. These payments may create an incentive for such persons to highlight, feature or recommend the Fund.

#### Allocation of Investment Opportunities Among the Fund and Other Accounts

The Management Company and the Investment Adviser may manage or advise multiple Accounts (including Accounts in which Goldman Sachs and its personnel have an interest) that have investment objectives that are similar to the Fund and that may seek to make investments or sell investments in the same securities or other instruments, sectors or strategies as the Fund. This may create potential conflicts, particularly in circumstances where the availability of such investment opportunities is limited (e.g., in local and emerging markets, high yield securities, fixed income securities, regulated industries, real estate assets, primary and secondary interests in alternative investment funds and initial public offerings/new issues) or where the liquidity of such investment opportunities is limited.

To address these potential conflicts, the Management Company and the Investment Adviser have developed allocation policies and procedures that provide that Goldman Sachs personnel making portfolio decisions for Accounts will make purchase and sale decisions for, and allocate investment opportunities among. Accounts consistent with the Management Company's and the Investment Adviser's fiduciary obligations. These policies and procedures may result in the pro rata allocation (on a basis determined by the Management Company or the Investment Adviser) of limited opportunities across eligible Accounts managed by a particular portfolio management team, but in many other cases the allocations reflect numerous other factors as described below. Accounts managed by different portfolio management teams may be viewed separately for allocation purposes. There will be cases where certain Accounts (including Accounts in which Goldman Sachs and Goldman Sachs personnel have an interest) receive an allocation of an investment opportunity when the Fund does not.

Allocation-related decisions for the Fund and other Accounts may be made by reference to one or more factors, including without limitation: the Account's portfolio and its investment horizons, objectives, guidelines and restrictions (including legal and regulatory restrictions affecting certain Accounts or affecting holdings across Accounts); strategic fit and other portfolio management considerations, including different desired levels of exposure to certain strategies; the expected future capacity of the Fund and the applicable Accounts: limits on the Investment Adviser's brokerage discretion: cash and liquidity considerations: and the availability of other appropriate investment opportunities. Suitability considerations, reputational matters and other considerations may also be considered. The application of these considerations may cause differences in the performance of Accounts that have strategies similar to those of the Fund. In addition, in some cases the Management Company or the Investment Adviser may make investment recommendations to Accounts where the Accounts make investments independently of the Management Company or the Investment Adviser. In circumstances in which there is limited availability of an investment opportunity, if such Accounts invest in the investment opportunity prior to the Fund, the availability of the investment opportunity for the Fund will be reduced irrespective of the Management Company's or the Investment Adviser's policies regarding allocation of investments. Additional information about the Investment Adviser' allocation policies is set forth in Item 6 ("PERFORMANCE-BASED FEES AND SIDE-BY-SIDE MANAGEMENT—Side-by-Side Management") of the Investment Adviser's Form ADV.

The Management Company or the Investment Adviser may, from time to time, develop and implement new trading strategies or seek to participate in new trading strategies and investment opportunities. These strategies and opportunities may not be employed in all Accounts or employed pro rata among Accounts where they are employed, even if the strategy or opportunity is consistent with the objectives of such Accounts.

During periods of unusual market conditions, the Management Company or the Investment Adviser may deviate from their normal trade allocation practices. For example, this may occur with respect to the management of unlevered and/or long-only Accounts that are typically managed on a side-by-side basis with levered and/or long-short Accounts.

The Management Company, the Investment Adviser and the Fund may receive notice of, or offers to participate in, investment opportunities. The Management Company or the Investment Adviser in its sole discretion will determine whether the Fund will participate in any such investment opportunities and investors should not expect that the Fund will participate in any such investment opportunities. Notwithstanding anything in the foregoing, the Fund may or may not receive, but in any event will have no rights with respect to, opportunities sourced by Goldman Sachs businesses and affiliates other than the December 2017 167 Goldman Sachs Asset Management

Investment Adviser. Opportunities or any portion thereof that the Fund do not participate in may be offered to other Accounts, Goldman Sachs (including the Management Company and the Investment Adviser), all or certain investors in the Fund, or such other persons or entities as determined by Goldman Sachs in its sole discretion, and the Fund will not receive any compensation related to such opportunities.

### Management of the Fund

### Potential Restrictions and Issues Relating to Information Held by Goldman Sachs

Goldman Sachs has established certain information barriers and other policies to address the sharing of information between different businesses within Goldman Sachs. As a result of information barriers, neither the Management Company nor the Investment Adviser generally will have access, or they will have limited access, to information and personnel in other areas of Goldman Sachs, and generally will not be able to manage the Fund with the benefit of information held by such other areas. Such other areas, including without limitation, Goldman Sachs' prime brokerage and administration businesses, will have broad access to detailed information that is not available to either the Management Company or the Investment Adviser. including information in respect of markets and investments, which, if known to the Management Company or the Investment Adviser, might cause the Management Company or the Investment Adviser to seek to dispose of, retain or increase interests in investments held by the Fund or acquire certain positions on behalf of the Fund, or take other actions. Goldman Sachs will be under no obligation or fiduciary or other duty to make any such information available to the Management Company or the Investment Adviser or personnel of the Management Company or the Investment Adviser involved in decision-making for the Fund. In the absence of information barriers, there may be circumstances in which, as a result of information held by certain of the Investment Adviser's portfolio management teams, the Investment Adviser limits an activity or transaction for the Fund, including if the team holding such information is not managing the Fund. In addition, Goldman Sachs will not have any obligation to make available any information regarding its trading activities, strategies or views, or the activities, strategies or views used for other Accounts, for the benefit of the Fund. Different portfolio management teams within the Management Company or the Investment Adviser may make decisions based on information or take (or refrain from taking) actions with respect to Accounts they advise in a manner that may be adverse to the Fund. Such teams may not share information with the Fund's portfolio management team, including as a result of certain information barriers and other policies, and will not have any obligation to do so.

### Valuation of the Fund's Investments

The Management Company has appointed the Valuer as its delegate to perform certain valuation services related to securities and assets in the Fund. To the extent the Valuer performs valuation services related to securities and assets in the Portfolios, the Valuer values securities and assets in the Fund according to the Management Company's valuation policies. The Valuer may value an identical asset differently than another division or unit within Goldman Sachs values the asset, including because such other division or unit has information regarding valuation techniques and models or other information that it does not share with the Management Company or the Valuer. This is particularly the case in respect of difficult-to-value assets. The Valuer may also value an identical asset differently in different Accounts (e.g., because different Accounts are subject to different valuation guidelines pursuant to their respective governing agreements, different third party vendors are hired to perform valuation functions for the Accounts or the Accounts are managed or advised by different portfolio management teams within the Management Company or the Investment Adviser). Investors should be aware that a possible conflict of interest may arise as the Valuer is an affiliate of the Management Company and the Investment Adviser and the higher the estimated probable realisation value of the securities or assets with respect to such valuations the higher are the fees payable to the Management Company or the Investment Adviser.

### Goldman Sachs', the Management Company's and the Investment Adviser's Activities on Behalf of Other Accounts

The Management Company and the Investment Adviser will be responsible for the day-to-day portfolio management decisions in relation to the Fund. The Management Company's and the Investment Adviser's decisions and actions on behalf of the Fund may differ from those on behalf of other Accounts. Advice given to, or investment or voting decisions made for, one or more Accounts may compete with, affect, differ from, conflict with, or involve timing different from, advice given to or investment decisions made for the Fund.

Goldman Sachs engages in a variety of activities in the global financial markets. The extent of Goldman Sachs' activities in the global financial markets, including without limitation in its capacity as an investment banker, market maker, lender, investor, broker, advisor and research provider, may have potential adverse effects on the Fund. Goldman Sachs, the clients it advises and its personnel have interests in and advise Accounts that have investment objectives or portfolios similar to, related to, or opposed to those of the Fund. In addition, Goldman Sachs, the clients it advises and its personnel may engage (or consider engaging) in December 2017 168 Goldman Sachs Asset Management

commercial arrangements or transactions with the Fund, and/or may compete for commercial arrangements or transactions in the same types of companies, assets, securities and other assets as the Fund. Transactions by advice to and activities of such Accounts (including potentially Goldman Sachs acting on a proprietary basis), may involve the same or related companies securities or other assets or instruments as those in which the Fund invests, and may negatively affect the Fund (including its ability to engage in a transaction or other activities) or the prices or terms at which the Fund's transactions or other activities may be effected. For example, Goldman Sachs may be engaged to provide advice to an Account that is considering entering into a transaction with the Fund, and Goldman Sachs may advise the Account not to pursue the transaction with the Fund, or otherwise in connection with a potential transaction provide advice to the Account that would be adverse to the Fund. Additionally, Accounts may engage in a certain strategy while the Fund is undertaking the same or a differing strategy, any of which could directly or indirectly disadvantage the Fund or Investment. The Fund, on the one hand, and Goldman Sachs, acting on behalf of its own account or on behalf of other Accounts, on the other hand, may also vote differently on or take or refrain from taking different actions with respect to the same security or asset, which may be disadvantageous to the Fund or Investment. Goldman Sachs, on behalf of its own account or other Accounts, may invest in different classes of securities, in different parts of the capital structure, or in different instruments (including loans) of the same issuer. In addition, Goldman Sachs may advise Accounts with respect to different parts of the capital structure of the same issuer, or classes of securities that are subordinate or senior to securities, in which the Fund invests. As a result, Goldman Sachs may pursue activities or enforce rights, or refrain from pursuing activities or enforcing rights, on behalf of itself or other Accounts, or provide advice to other Accounts, with respect to a particular issuer or an investment in securities or instruments of such issuer, in which the Fund has invested, and such actions may have an adverse effect on the Fund. Goldman Sachs will act in the interests of the other Accounts (and, subject to its fiduciary duties to its clients, with respect to its own account, including in circumstances in which a Goldman Sachs account is managed by an investment team that is separated from the Fund's investment team by an information barrier), regardless of the Fund's holdings or interests in the same issuer, including in ways that may adversely affect the Fund.

For example, in the event that Goldman Sachs or other Accounts hold loans, securities or other positions in the capital structure of an issuer that rank senior to the holdings of the Fund in such issuer, and that issuer were to experience financial or operational difficulties, Goldman Sachs, acting on behalf of itself or the other Accounts, may seek a liquidation, reorganization or restructuring of the issuer that may have an adverse effect on the Fund's holdings in the same issuer. In addition, in the event that Goldman Sachs or other accounts hold voting securities of an issuer in which the Fund holds loans, bonds or other credit-related securities, Goldman Sachs or the other Accounts may have the right to vote on certain matters that may have an adverse effect on the positions held by the Fund.

The conflicts of interest arising out of investments in different securities or instruments of the same issuer by Goldman Sachs or Accounts, on the one hand, and the Fund on the other hand, and in situations in which Goldman Sachs may advise Accounts with respect to an issuer in which the Fund has an investment, also apply to actions that Goldman Sachs may take on behalf of the Fund. In such circumstances, Goldman Sachs will face a conflict arising from the securities or instruments held by Goldman Sachs or the other Accounts, or the interest of the other Accounts, in the issuer. Such conflict could incentivize Goldman Sachs in its capacity as investment manager of the Fund to take the interests of Goldman Sachs or the other Accounts into consideration in connection with actions it takes on behalf of the Fund, even though taking such interests into account could adversely affect the Fund.

In addition, to the extent Goldman Sachs has invested in a portfolio company for its own account, Goldman Sachs may limit the transactions engaged in by the Fund with respect to such portfolio company or issuer for reputational, legal or other reasons.

Further, even if Goldman Sachs, on a proprietary basis, or an Other Investment Vehicle, on the one hand, and the Fund, on the other hand, hold securities in the same portfolio company, no assurance can be provided that the securities held by each of Goldman Sachs, the Other Investment Vehicles and the Fund in such portfolio company will be subject to the same terms, the same valuation or be purchased or sold at the same price.

Goldman Sachs may purchase or sell such securities on behalf of its own account at different times than Goldman Sachs purchases or sells such securities on behalf of the Fund. Goldman Sachs' proprietary investment in a portfolio company may produce different, including potentially higher, returns than those that the Fund achieves through its investment in the same portfolio company.

Goldman Sachs and its personnel may advise on transactions, make investment decisions or recommendations, provide differing investment views or have views with respect to research or valuations that are inconsistent with, or adverse to, the interests and activities of the Fund. Notwithstanding similarities among Accounts, different advisory businesses within Goldman Sachs manage such Accounts according to differing investment views in respect of a portfolio company or a security. Research, analyses or viewpoints may be available to clients or potential clients at different times. Goldman Sachs will not have any obligation to make available to the Fund any research or analysis prior to its public dissemination.

The Investment Adviser has adopted a Code of Ethics (the "Code of Ethics") under Rule 204A-1 of the Advisers Act designed to provide that personnel of the Investment Adviser, and certain additional Goldman Sachs personnel who support the Investment Adviser, comply with applicable federal securities laws and place the interests of clients first in conducting personal securities transactions. The Code of Ethics imposes certain restrictions on securities transactions in the personal accounts of covered persons to help avoid conflicts of interest. Subject to the limitations of the Code of Ethics, covered persons may buy and sell securities or other investments for their personal accounts, including investments in the Fund, and may also take positions that are the same as, different from, or made at different times than, positions taken directly or indirectly for the Fund. Additionally, Goldman Sachs personnel, including personnel of the Investment Adviser, are subject to firm-wide policies and procedures regarding confidential and proprietary information, information barriers, private investments, outside business activities and personal trading.

As a result of the various conflicts and related issues described herein, the Fund could sustain losses during periods in which Goldman Sachs and other Accounts achieve profits generally or with respect to particular holdings, or could achieve lower profits or higher losses than would have been the case had the conflicts described above not existed. The negative effects described above may be more pronounced in connection with transactions in, or the Fund's use of, small capitalization, emerging market, distressed or less liquid strategies.

Goldman Sachs (including the Management Company and the Investment Adviser) and its personnel may advise on transactions, make investment decisions or recommendations, provide differing investment views or have views with respect to research or valuations that are inconsistent with, or adverse to, the interests and activities of the Fund. Similarly, the Management Company's or the Investment Adviser's investment teams may have differing investment views in respect of an issuer or a security, and the positions the Fund's investment team take in respect of the Fund may be inconsistent with, or adversely affected by, the interests and activities of the Accounts advised by other investment teams of the Management Company or the Investment Adviser, Research, analyses or viewpoints may be available to clients or potential clients at different times. Goldman Sachs will not have any obligation to make available to the Fund any research or analysis prior to its public dissemination. The Investment Adviser is responsible for making investment decisions on behalf of the Fund and such investment decisions can differ from investment decisions or recommendations by Goldman Sachs on behalf of other Accounts. Goldman Sachs, on behalf of one or more Accounts and in accordance with its management of such Accounts, may implement an investment decision or strategy ahead of, or contemporaneously with, or behind similar investment decisions or strategies made for the Fund. The relative timing for the implementation of investment decisions or strategies for Accounts, on the one hand, and the Fund, on the other hand, may disadvantage the Fund. Certain factors, for example, market impact, liquidity constraints, or other circumstances, could result in the Fund receiving less favourable trading results or incurring increased costs associated with implementing such investment decisions or strategies, or being otherwise disadvantaged. Subject to applicable law, the Management Company or the Investment Adviser may cause the Fund to invest in securities, bank loans or other obligations of companies affiliated with or advised by Goldman Sachs or in which Goldman Sachs or Accounts have an equity, debt or other interest, or to engage in investment transactions that may result in other Accounts being relieved of obligations or otherwise divested of investments, which may enhance the profitability of Goldman Sachs' or other Accounts' investment in and activities with respect to such companies.

### Goldman Sachs May In-Source or Outsource

Subject to applicable law, Goldman Sachs, including the Management Company and/or the Investment Adviser, may from time to time and without notice to investors in-source or outsource certain processes or functions in connection with a variety of services that it provides to the Fund in its administrative or other capacities. Such in-sourcing or outsourcing may give rise to additional conflicts of interest.

## Goldman Sachs May Act in a Capacity Other Than the Management Company and the Investment Adviser to the Fund

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### Principal and Cross Transactions

When permitted by applicable law and their respective policies, the Management Company and the Investment Adviser, acting on behalf of the Fund, may enter into transactions in securities and other instruments with or through Goldman Sachs or in Accounts managed by the Management Company or the Investment Adviser, and may cause the Fund to engage in transactions in which the Management Company or the Investment Adviser acts as principal on their own behalf (principal transactions), advises both sides of a transaction (cross transactions) and acts as broker for, and receives a commission from, the Fund on one side of a transaction and a brokerage account on the other side of the transaction (agency cross transactions). There may be potential conflicts of interest or regulatory issues relating to these transactions which could limit the Management Company or the Investment Adviser's decision to engage in these transactions for the Fund. Goldman Sachs may have a potentially conflicting division of loyalties and responsibilities to the parties in such transactions, and has developed policies and procedures in relation to such transactions and conflicts. Any principal, cross or agency cross transactions will be effected in accordance with fiduciary requirements and applicable law. By virtue of entering into the Original Account Agreement, a Shareholder consents to the Fund entering into principal transactions, cross transactions and agency cross transactions to the fullest extent permitted under applicable law.

### Goldman Sachs May Act in Multiple Commercial Capacities

Goldman Sachs may act as broker, dealer, agent, lender or adviser or in other commercial capacities for the Fund or issuers of securities held by the Fund. Goldman Sachs may be entitled to compensation in connection with the provision of such services, and the Fund will not be entitled to any such compensation. Goldman Sachs will have an interest in obtaining fees and other compensation in connection with such services that are favourable to Goldman Sachs, and in connection with providing such services may take commercial steps in its own interests or may advise the parties to which it is providing such services to take actions or engage in transactions that negatively affect the Fund. For example, Goldman Sachs may advise a company to make changes to its capital structure the result of which would be a reduction in the value or priority of a security held by the Fund. Actions taken or advised to be taken by Goldman Sachs in connection with other types of transactions may also result in adverse consequences for the Fund. In addition, due to its access to and knowledge of funds, markets and securities based on its prime brokerage and other businesses, Goldman Sachs may make decisions based on information or take (or refrain from taking) actions with respect to interests in investments of the kind held directly or indirectly by the Fund in a manner that may be adverse to the Fund. Goldman Sachs may also provide various services to the Fund or to issuers of securities in which the Fund invest, which may result in fees, compensation and remuneration as well as other benefits to Goldman Sachs, enhance Goldman Sachs' relationships with various parties, facilitate additional business development and enable Goldman Sachs to obtain additional business and generate additional revenue.

In addition, Goldman Sachs may make loans to Shareholders or enter into similar transactions that are secured by a pledge of, or mortgage over, a Shareholder's Shares, which would provide Goldman Sachs with the right to redeem such Shares in the event that such Shareholder defaults on its obligations. These transactions and related redemptions may be significant and may be made without notice to the Shareholders.

Subject to applicable law, Goldman Sachs (including the Management Company and the Investment Adviser) and Accounts (including Accounts formed to facilitate investment by Goldman Sachs personnel) may also invest in or alongside the Fund. Such investments may be on terms more favourable than those of other Shareholders and may constitute substantial percentages of the Fund. Unless provided otherwise by agreement to the contrary, Goldman Sachs or Accounts may redeem interests in the Fund at any time without notice to Shareholders or regard to the effect on the Fund's portfolio, which may be adverse. Goldman Sachs (including the Management Company and the Investment Adviser) may create, write, sell, issue, invest in or act as placement agent or distributor of derivative instruments related to the Fund, or with respect to underlying securities or assets of the Fund, or which may be otherwise based on or seek to replicate or hedge the performance of the Fund. Such derivative transactions, and any associated hedging activity, may differ from and be adverse to the interests of the Fund.

Goldman Sachs may make loans to clients or enter into asset-based or other credit facilities or similar transactions with clients that are secured by a client's assets or interests other than Shares in the Fund. In connection with its rights as lender, Goldman Sachs may take actions that adversely affect the borrower. The borrower's actions may in turn adversely affect the Fund (e.g., if the borrower rapidly liquidated a large position in a security that is held by the Fund, the value of such security may decline and the Fund may in turn decline in value or may be unable to liquidate its positions in such security at an advantageous price).

### Proxy Voting by the Management Company and the Investment Adviser

The Management Company and the Investment Adviser have implemented processes designed to prevent conflicts of interest from influencing proxy voting decisions that they make on behalf of advisory clients, including the Fund, and to help ensure that such decisions are made in accordance with its fiduciary obligations to their clients. Notwithstanding such proxy voting processes, proxy voting decisions made by the Management Company or the Investment Adviser in respect of securities held by the Fund may benefit the interests of Goldman Sachs and Accounts other than the Fund. A summary description of these processes as well as the details of the actions taken under such policy is available upon request to the Management Company.

## Potential Limitations and Restrictions on Investment Opportunities and Activities of Goldman Sachs and the Fund

The Investment Adviser may restrict its investment decisions and activities on behalf of the Fund in various circumstances, including as a result of applicable regulatory requirements, information held by Goldman Sachs, Goldman Sachs' roles in connection with other clients and in the capital markets (including in connection with advice it may give to such clients or commercial arrangements or transactions that may be undertaken by such clients or by Goldman Sachs), Goldman Sachs' internal policies and/or potential reputational risk or disadvantage to Accounts including the Fund and Goldman Sachs. As a result, the Investment Adviser might not engage in transactions or other activities for the Fund in consideration of Goldman Sachs' activities outside the Fund (e.g., the Management Company or the Investment Adviser may refrain from making investments for the Fund that would cause Goldman Sachs to exceed position limits or cause Goldman Sachs to have additional disclosure obligations and may limit purchases or sales of securities in respect of which Goldman Sachs is engaged in an underwriting or other distribution). The Fund may also be subject to certain restrictions when considering investments in regulated industries, such as banking, insurance, energy or communications, because of the impact of these investments on Goldman Sachs. In addition, the Investment Adviser is not permitted to obtain or use material non-public information in effecting purchases and sales in public securities transactions for the Fund. The Investment Adviser may also limit the activities and transactions engaged in by the Fund, and may limit its exercise of rights on behalf of or in respect of the Fund, for reputational, legal or other reasons, including where Goldman Sachs is providing (or may provide) advice or services to a portfolio company or other entity involved in such activity or transaction, where Goldman Sachs or an Account is or may be engaged in the same or a related activity or transaction to that being considered on behalf of the Fund, where Goldman Sachs or an Account has an interest in an Investment or other entity involved in such activity or transaction, or where such activity or transaction or the exercise of such rights on behalf of or in respect of the Fund could affect Goldman Sachs or the Investment Adviser. The Investment Adviser may restrict its investment decisions and activities on behalf of the Fund and not on behalf of other Accounts.

In order to engage in certain transactions on behalf of the Fund, the Management Company and/or the Investment Adviser will be subject to (or cause the Fund to become subject to) the rules, terms and/or conditions of any venues through which they trade securities, derivatives or other instruments. This includes, but is not limited to, where the Management Company and/or the Investment Adviser and/or the Fund may be required to comply with the rules of certain exchanges, execution platforms, trading facilities, clearinghouses and other venues, or may be required to consent to the jurisdiction of any such venues. The rules, terms and/or conditions of any such venue may result in the Management Company and/or the Investment Adviser (and/or the Fund) being subject to, among other things, margin requirements, additional fees and other charges, disciplinary procedures, reporting and recordkeeping, position limits and other restrictions on trading, settlement risks and other related conditions on trading set out by such venues.

From time to time, the Fund, and the Management Company and/or the Investment Adviser or their affiliates and/or their service providers or agents may be required, or may determine that it is advisable, to disclose certain information about the Fund to third parties, including local governmental authorities, regulatory organisations, taxing authorities, markets, exchanges, clearing facilities, custodians, brokers and trading counterparties of, or service providers to, the Investment Adviser or the Fund. The Management Company and/or the Investment Adviser generally expect to comply with such requests to disclose such information; however, the Management Company and/or the Investment Adviser may determine to cause the sale of certain assets for the Fund rather than make certain required disclosures, and such sale may be at a time that is inopportune from a pricing standpoint.

### **Brokerage Transactions**

The Investment Adviser may select broker-dealers (including affiliates of the Management Company) that furnish the Investment Adviser, the Fund, their affiliates and other Goldman Sachs personnel with proprietary or third-party brokerage and research services (collectively, "brokerage and research services") that provide, in the Investment Adviser's view, appropriate assistance to the Investment Adviser in the investment decision-making process. As a result, the Investment Adviser may pay for such brokerage and December 2017 172 Goldman Sachs Asset Management

research services with "soft" or commission dollars, provided that the services received assist in the provision of investment services to the Fund generally and the receipt of the services, and payment for such, are in compliance with applicable law and regulation.

When the Investment Adviser uses client commissions to obtain brokerage and research services, the Investment Adviser receives a benefit because the Investment Adviser does not have to produce or pay for the brokerage and research services itself. Subject to the Investment Adviser's obligation to determine in good faith that the "commissions" (as broadly defined by the applicable regulations to include a mark-up, mark-down, commission equivalent or other fee in certain circumstances) to be paid to broker-dealers, including their affiliates, are reasonable in relation to the value of the brokerage and research services they provide to the Investment Adviser may cause the Fund to pay commissions higher than those charged by other broker-dealers in return for soft dollar benefits.

The Investment Adviser's evaluation of the brokerage and research services provided by a broker-dealer may be a significant factor in selecting a broker-dealer to execute transactions. For this purpose, the Investment Adviser has established a voting process in which certain portfolio management teams participate under which the Investment Adviser's personnel rate broker-dealers that supply them with brokerage and research services. Subject to the Investment Adviser's duty to seek best execution and applicable law and without prejudice to applicable inducement rules, the Investment Adviser allocates trading among broker-dealers in accordance with the outcome of the voting process.

Brokerage and research services may be used to service other Accounts as well as the Fund, In cases where it may not be practicable for the Investment Adviser does not attempt to allocate soft dollar benefits proportionately among clients or to track the benefits of brokerage and research services to the commissions associated with a particular Account or group of Accounts brokerage and research services (including soft dollar benefits) may disproportionately benefit other Accounts relative to the Fund. A copy of the best execution policy of the Management Company and the Investment Adviser is available to investors upon request to the Management Company.

### Aggregation of Trades by the Management Company or the Investment Adviser

The Management Company and the Investment Adviser follow policies and procedures pursuant to which they may combine or aggregate purchase or sale orders for the same security or other instruments for multiple Accounts (including Accounts in which Goldman Sachs has an interest) (sometimes called "bunching"), so that the orders can be executed at the same time and block trade treatment of any such orders can be elected when available. The Management Company and the Investment Adviser aggregate orders when the Management Company or the Investment Adviser considers doing so appropriate and in the interests of its clients generally may elect block trade treatment when available. In addition, under certain circumstances trades for the Fund may be aggregated with Accounts that contain Goldman Sachs assets.

When a bunched order or block trade is completely filled, the Management Company or the Investment Adviser generally will allocate the securities or other instruments purchased or the proceeds of any sale pro rata among the participating Accounts, based on the purchase or sale order. If the order at a particular broker-dealer or other counterparty is filled at several different prices, through multiple trades, generally all participating Accounts will receive the average price and pay the average commission, subject to odd lots, rounding, and market practice. There may be instances in which not all Accounts are charged the same commission or commission equivalent rates in a bunched or aggregated order.

Although it may do so in certain circumstances, the Management Company or the Investment Adviser generally does not bunch or aggregate orders for different Accounts (including the Fund), elect block trade treatment or net buy and sell orders for the Fund, if portfolio management decisions relating to the orders are made by separate portfolio management teams, if bunching, aggregating, electing block trade treatment or netting is not appropriate or practicable from the Management Company's or the Investment Adviser's operational or other perspective, or if doing so would not be appropriate in light of applicable regulatory considerations. The Management Company or the Investment Adviser may be able to negotiate a better price and lower commission rate on aggregated trades than on trades for Accounts that are not aggregated, and incur lower transaction costs on netted trades than trades that are not netted. Where transactions for the Fund are not aggregated with other orders, or not netted against orders for the Fund, the Fund may not benefit from a better price and lower commission rate or lower transaction cost.

### Appointment of Service Providers

The Fund may engage service providers (including legal counsel and consultants) that may also provide services to other Goldman Sachs affiliates. The Management Company intends to select these service providers, for approval by the Fund's Board of Directors, based on a number of factors, including expertise and experience, knowledge of related or similar products, quality of service, reputation in the market place,

and price. These service providers may have business, financial, or other relationships with Goldman Sachs, which may or may not influence the Management Company's selection of these service providers for the Fund. Notwithstanding the foregoing, the selection of service providers for the Fund will be conducted in accordance with the Management Company's good faith obligations to the Fund. The service providers selected by the Management Company may charge different rates to different recipients based on the specific services provided, the personnel providing the services, or other factors. As a result, the rates paid with respect to these service providers by the Fund, on the one hand, may be more or less favourable than the rates paid by Goldman Sachs, on the other hand.

**Prospectus** 



# Goldman Sachs Funds SICAV

An undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg (S.I.C.A.V.)

## December 2017

Supplement I to the Prospectus

- Part I: Equity Portfolios
- Part II: Fixed Income Portfolios
- Part III: Flexible Portfolios

### This Supplement

The purpose of this Supplement is to describe in more detail those Equity Portfolios, Fixed Income Portfolios and Flexible Portfolios of the Fund.

This Supplement must always be read in conjunction with the Prospectus. The Prospectus contains detailed information on the Fund including: a description of Share Classes; the risks associated with an investment in the Fund; information on the management and administration of the Fund and in respect of those third parties providing services to the Fund; the purchase, redemption and exchange of Shares; the determination of net asset value; dividend policy; fees and expenses of the Fund; general information on the Fund; meetings of and reports to Shareholders; and taxation. In addition, the Prospectus contains in its Appendices, the applicable investment restrictions, the overall risk exposure and risk management, information on special investment techniques, certain ERISA considerations, the definitions of U.S. Person and Non-U.S. Person and information relating to potential conflicts of interest.

Potential investors are advised to read the Prospectus and this Supplement, as amended from time to time, together with the latest annual and semi-annual report before making an investment decision. The rights and duties of the investor as well as the legal relationship with the Fund are set out in the Prospectus.

This Supplement provides information on each of the Equity Portfolios, Fixed Income Portfolios and Flexible Portfolios including details of the Share Classes within each of these Portfolios that are available as of the date of the Prospectus.

Before purchasing, redeeming, transferring or exchanging any Shares, the Board of Directors strongly encourages all potential and current Shareholders to seek appropriate professional advice on the legal and taxation requirements of investing in the Fund, together with advice on the suitability and appropriateness of an investment in the Fund or any of its Portfolios. The Fund, its Directors and (unless such duties are separately and expressly assumed by them in writing in respect of investment matters only) the Management Company, the Investment Adviser, the Sub-Advisers and other Goldman Sachs entities shall not have any responsibility in respect of these matters. As more particularly described in the Prospectus, certain distributors may be remunerated by Goldman Sachs or the Fund for distributing Shares and any advice received by them should not, in consequence, be assumed to be free of conflict.

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### Definitions

In this Supplement, the following capitalised words and phrases will have the meanings set out below. Capitalised words and phrases used but not otherwise defined herein shall have the meaning given to such term in the Prospectus. In the event of a conflict the meaning in the Supplement shall prevail.

"Applicable Regulator"	means the regulator of the country where the relevant Portfolio(s) is(are) registered for distribution;
"BRICs"	means Brazil, Russia, India and China;
"CORE®"	means Computer Optimised, Research Enhanced;
"Developed Markets"	means all markets that are included in the MSCI World Index;
"Emerging Markets"	means all markets that are included in the International Finance Corporation Composite and/or in the MSCI Emerging Markets Index and/or the MSCI Frontier Markets Index and/or the JPMorgan EMBI Global Diversified Index and/or the JPMorgan GBI-EM Diversified Index, as well as other countries which are at a similar level of economic development or in which new equity markets are being constituted;
"Equity Portfolios"	means those Portfolios listed under the heading of the defined term in Section 1 "Goldman Sachs Funds - Summary Table of Portfolios";
"Fixed Income Portfolios"	means those Portfolios listed under the heading of the defined term in Section 1 "Goldman Sachs Funds - Summary Table of Portfolios";
"Flexible Portfolios"	means those Portfolios listed under the heading of the defined term in Section 1 "Goldman Sachs Funds - Summary Table of Portfolios";
"Frontier Markets"	means all markets that are included in the MSCI Frontier Markets Index as well as other countries which are at a similar level of economic development, such as those in the MSCI Emerging Markets Index, or in which new equity markets are being constituted;
"Global and Regional CORE <sup>®</sup> Equity Portfolios"	means those Portfolios listed under the heading of the defined term in Section 1 "Goldman Sachs Funds - Summary Table of Portfolios";
"Global and Regional Equity Portfolios"	means those Portfolios listed under the heading of the defined term in Section 1 "Goldman Sachs Funds - Summary Table of Portfolios";
"Global and Regional GIVI Equity Portfolios"	means those Portfolios listed under the heading of the defined term in Section 1 "Goldman Sachs Funds -
mber 2017	1 Goldman Sachs Asset Management

	Summary Table of Portfolios";				
"GQG Portfolios"	means those Third-Party Managed Equity Portfolios which are managed by GQG Partners;				
"Managers"	means those third-party investment managers appointed by the Investment Adviser (or its Affiliates) from time to time to manage Portfolios;				
"MLP"	means master limited partnership, a limited partnership that is publicly traded on a securities exchange and generally operates in, but is not limited to, the natural resource, financial services and real estate industries;				
"N-11"	means, on the date of this Prospectus, Bangladesh, Egypt, Indonesia, Iran, Mexico, Nigeria, Pakistan, Philippines, South Korea, Turkey and Vietnam;				
"PRC Equity Securities"	means:				
	(1) the following equity and equity-related Transferable Securities:				
	a) China A-Shares invested directly via Stock Connect and China B-Shares;				
	<li>b) China A-Shares and China B-Shares invested indirectly via Access Products;</li>				
	<li>c) China A-Shares which may be invested via the RQFII Program.</li>				
	(2) Transferable Securities providing exposure to RMB;				
"PRC Debt Securities"	means:				
	(1) the following fixed income Transferable Securities:				
	<ul><li>a) Debt securities invested via the CIBM Initiative;</li><li>b) Dim Sum Bonds (bonds issued outside of the PRC but denominated in RMB);</li></ul>				
	c) Urban Investment Bonds;				
	(2) Transferable Securities providing exposure to RMB;				
"primarily"	means, where referring to a Fixed Income Portfolio's investment objective or investment policy, at least two thirds of the net assets (excluding cash and cash equivalents) of that Portfolio unless expressly stated to the contrary in respect of a Portfolio, or, when referring to an Equity Portfolio or a Flexible Portfolio's investment objective or investment policy, at least two thirds of the net assets of that Portfolio unless expressly stated to the contrary in respect of a Portfolio;				
"REITs"	means real estate investment trusts qualifying as eligible assets pursuant to the Law of 17 December 2010;				
"Sub-Management Agreement"	means the discretionary investment management				

agreement entered into between the Investment Adviser and each of the Managers;

"S&P GIVI"

means the Standard and Poor's Global Intrinsic Value Index series;

"Third-Party Managed Equity Portfolios"

means those Portfolios listed under the heading of the defined term in Section 1 "Goldman Sachs Funds – Summary Table of Portfolios".

The term "CORE®" is a registered service mark of Goldman, Sachs & Co. LLC. The term "N-11®" is a registered service mark of Goldman, Sachs & Co. LLC.

# 1. Goldman Sachs Funds – Summary Table of the Portfolios

The Portfolios described in this Supplement are categorised as follows:

## Part I: Equity Portfolios

Glo	bal and Regional Equity Portfolios	Launch Date	
1.	Goldman Sachs Asia Equity Portfolio	May 1994	
2.	Goldman Sachs BRICs Equity Portfolio	January 2006	
3.	Goldman Sachs China Opportunity Equity Portfolio	August 2009	
4.	Goldman Sachs Emerging Markets Equity Portfolio	December 1997	
5.	Goldman Sachs Emerging Markets Equity ESG Portfolio	Prior to February 2019	
6.	Goldman Sachs Global Equity Income Portfolio	Prior to February 2019	
7.	Goldman Sachs Global Equity Partners Portfolio	February 2006	
8.	Goldman Sachs Global Equity Partners ESG Portfolio	September 2008	
9.	Goldman Sachs Global Millennials Equity Portfolio	September 2012	
10.	Goldman Sachs India Equity Portfolio	March 2008	
11.	Goldman Sachs Japan Equity Portfolio	April 1996	
12.	Goldman Sachs Japan Equity Partners Portfolio	May 2015	
13.	Goldman Sachs N-11® Equity Portfolio	January 2011	
14.	Goldman Sachs Strategic Global Equity Portfolio	December 1992	
15.	Goldman Sachs US Equity Portfolio	February 2006	
16.	Goldman Sachs US Focused Growth Equity Portfolio	November 1999	
17.	Goldman Sachs US Smaller Cap Equity Portfolio	Prior to July 2019	

Sector Equity Portfolios	Launch Date
18. Goldman Sachs Global Infrastructure Equity Portfolio	December 2016
19. Goldman Sachs Global Real Estate Equity Portfolio	December 2016
20. Goldman Sachs North America Energy & Energy Infrastructure Equity Portfolio	April 2014

Global and Regional CORE <sup>®</sup> Equity Portfolios	Launch Date
21. Goldman Sachs Emerging Markets CORE® Equity Portfolio	August 2009
22. Goldman Sachs Europe CORE® Equity Portfolio	October 1999
23. Goldman Sachs Global CORE® Equity Portfolio	October 2004
24. Goldman Sachs Global Small Cap CORE® Equity Portfolio	August 2006
25. Goldman Sachs US CORE® Equity Portfolio	November 1996
26. Goldman Sachs US Small Cap CORE® Equity Portfolio	December 2005
27. Goldman Sachs US All Cap CORE® Equity Portfolio	Prior to February 2019
28. Goldman Sachs US All Cap CORE® Equity ESG Portfolio	Prior to February 2019

Global and Regional GIVI Equity Portfolios	Launch Date
29. Goldman Sachs GIVI Global Equity – Growth Markets Tilt Portfolio	June 2012

Third-Party Managed Equity Portfolios	Launch Date
30. Goldman Sachs GQG Partners Global Equity Portfolio	Prior to February 2019

## Part II: Fixed Income Portfolios

Fixed Income Portfolios		Launch Date	
December 2017	4	Goldman Sachs Asset Management	

1. Goldman Sachs Emerging Markets Corporate Bond Portfolio	May 2011
2. Goldman Sachs Emerging Markets Corporate High Yield Bond Portfolio	Prior to February 2019
3. Goldman Sachs Emerging Markets Debt Portfolio	May 2000
4. Goldman Sachs Emerging Markets Debt Portfolio (Duration Hedged)	Prior to February 2019
5. Goldman Sachs Emerging Markets Debt Blend Portfolio	May 2013
6. Goldman Sachs Emerging Markets Debt Local Portfolio	June 2007
7. Goldman Sachs Emerging Markets Short Duration Bond Portfolio	Prior to February 2019
8. Goldman Sachs Euro Short Duration Bond Plus Portfolio	January 2014
9. Goldman Sachs Europe High Yield Bond Portfolio	June 2014
10. Goldman Sachs Global Credit Portfolio (Hedged)	January 2006
11. Goldman Sachs Global Credit ESG Portfolio (Hedged)	Prior to February 2019
12. Goldman Sachs Global Credit Portfolio (Duration Hedged)	Prior to February 2019
13. Goldman Sachs Global Credit Short Duration Portfolio (Hedged)	Prior to February 2019
14. Goldman Sachs Global Fixed Income Portfolio	February 1993
15. Goldman Sachs Global Fixed Income Portfolio (Hedged)	December 2001
16. Goldman Sachs Global High Yield Portfolio	January 1998
17. Goldman Sachs Global High Yield Bond Portfolio (Duration Hedged)	Prior to February 2019
18. Goldman Sachs Global Sovereign Bond Portfolio	May 2015
19. Goldman Sachs Short Duration Opportunistic Corporate Bond Portfolio	April 2012
20. Goldman Sachs Sterling Credit Portfolio	December 2008
21. Goldman Sachs Sterling Short Duration Bond Portfolio	June 2016
22. Goldman Sachs US Dollar Short Duration Bond Portfolio	June 2016
23. Goldman Sachs US Fixed Income Portfolio	July 1998
24. Goldman Sachs US High Yield Constrained Bond Portfolio	Prior to February 2019
25. Goldman Sachs US High Yield Short Duration Bond Portfolio	Prior to February 2019
26. Goldman Sachs US Inflation Protected Bond Portfolio	Prior to February 2019
27. Goldman Sachs US Mortgage Backed Securities Portfolio	September 2002

### Part III: Flexible Portfolios

Flexible Portfolios	Launch Date
1. Goldman Sachs Global Income Builder Portfolio	March 2014
2. Goldman Sachs Emerging Markets Multi-Asset Portfolio	December 2017
3. Goldman Sachs US Real Estate Balanced Portfolio	October 2012
4. Goldman Sachs Wealthbuilder Multi-Asset Balanced Portfolio	June 2014
5. Goldman Sachs Wealthbuilder Multi-Asset Conservative Portfolio	June 2014
6. Goldman Sachs Wealthbuilder Multi-Asset Growth Portfolio	June 2014

For those Portfolios where no exact launch date has been stated, please contact your usual Goldman Sachs representative or the Management Company to establish whether the Portfolio has been launched since the date of this Prospectus. Investors may request information about the Fund as well as the creation of additional Share Classes at the registered office of the Fund.

## 2. Goldman Sachs Funds – Minimum Investment Amount Table

Each Portfolio's description includes a table setting out the Share Classes for that Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus and for further details on "snap" and "close" Share Classes please refer to Section 17 "Determination of Net Asset Value" of the Prospectus.

### Minimum Investment Amount

	USD, EUR, CHF, HKD, SGD, CAD, AUD, NZD*	GBP	JPY	SEK	DKK, RMB	NOK	INR	BRL	KRW	IDR	PLN
Base Shares	5,000	3,000	500,000	40,000	30,000	35,000	200,000	10,000	5 million	50 million	15,000
Other Currency Shares	5,000	3,000	500,000	40,000	30,000	35,000	200,000	10,000	5 million	50 million	15,000
Class R Shares	5,000	3,000	500,000	40,000	30,000	35,000	200,000	10,000	5 million	50 million	15,000
Class S Shares	10,000	6,000	1 million	80,000	60,000	70,000	400,000	20,000	10 million	100 million	30,000
ClassASharesBClassBClassCSharesCClassDSharesCClassESharesShares	1,500	1,500	150,000	12,000	9,000	10,500	60,000	3,000	1.5 million	15 million	4,500
Class U Shares	20 million	20 million	2 billion	160 million	120 million	140 million	800 million	40 million	20 billion	200 billion	60 million
Class P Shares	50,000	30,000	5 million	400,000	300,000	350,000	2 million	100,000	50 million	500 million	150,000
Class G Shares	50,000	50,000	5 million	400,000	300,000	350,000	2 million	100,000	50 million	500 million	150,000
Class I Shares Class ID Shares	1 million	1 million	100 million	8 million	6 million	7 million	40 million	2 million	1 billion	10 billion	3 million
Class IS Shares	500 million	500 million	50 billion	4 billion	3 billion	3.5 billion	20 billion	1 billion	500 billion	5,000 billion	1,5 billion
Class II Shares	5,000	3,000	500,000	40,000	30,000	35,000	200,000	10,000	5 million	50 million	15,000
Class IX Shares	5 million	5 million	500 million	40 million	30 million	35 million	200 million	10 million	5 billion	50 billion	15 million

\*The amounts listed are in the relevant currency.

The minimum investment amount for Class IO Shares and Class IXO Shares will be provided upon application.

3. Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage

Each Portfolio's description includes a table, at Paragraph "Calculation of Global Exposure and Expected Level of Leverage", setting out:

- 1. Market Risk Calculation: this is the methodology that the Management Company has adopted to calculate the Global Exposure to comply with the UCITS Regulations;
- 2. Limit: this is the limit on Global Exposure that the Portfolio must comply with. These are:
  - a. Relative VaR: VaR is limited to twice the VaR of a reference portfolio;
  - Absolute VaR: VaR is limited to 20% of the net asset value of the Portfolio. The calculation of the VaR is conducted on the basis of a one-sided confidence interval of 99%, and a holding period of 20 days;
  - c. Commitment: Global Exposure related to positions on financial derivative instruments may not exceed the total net value of the portfolio.
- 3. Reference Portfolio/Benchmark: this is to comply with the UCITS Regulations where Relative VaR approach is used and for information purposes only for the other Portfolios. Shareholders should be aware that such Portfolios might not be managed to the reference portfolio/benchmark and that investment returns may deviate materially from the performance of the specified reference portfolio/benchmark. Shareholders should also be aware that the reference benchmark referred to may change over time; and
- 4. Expected Level of Leverage: the method used for the determination of the expected level of leverage of the Portfolios, using the Relative VaR or Absolute VaR approach for the purpose of calculating their Global Exposure, is derived from expected gross sum of notionals of the financial derivative instruments used for each Portfolio. Shareholders should be aware that a Portfolio's leverage may, from time to time, exceed the range disclosed. The expected level of leverage takes into account the financial derivative instruments entered into by the Portfolio, the reinvestment of collateral received (in cash) in relation to operations of EPM and any use of collateral in the context of any other operations of EPM, e.g. securities lending.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the expected level of leverage disclosed at the table at Paragraph "Calculation of Global Exposure and Expected Level of Leverage" of each Portfolio does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notionals exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals exposure calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument. Shareholders should note that the actual leverage levels may vary and deviate from this range significantly and further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

As further detailed in Paragraph 2 "Investment Policies" of each Appendix for the relevant Portfolios and also in Appendix C – "Special Investment Techniques" of the Prospectus, Portfolios may use financial derivative instruments for hedging purposes, in order to manage risk relating to a Portfolio's investments and/or to establish speculative positions. The Investment Adviser may use a wide range of strategies with financial derivative instruments which, depending on the Portfolio, may be similar but not necessarily identical and may be used in varying amounts to generate returns and/or manage risk. Such strategies may mainly include, but are not limited to:

- 1. interest rate swaps and futures are often used to manage or hedge interest rate risk and yield curve exposure, implement relative value positions, or establish speculative views;
- 2. forward currency contracts are often used to hedge currency exposures or establish active foreign exchange views;
- total return swaps are often used to hedge certain exposure, to gain synthetic exposure to certain markets or to implement long and short views on certain issuers or sectors in various asset classes;
- 4. credit default swaps are often used to hedge certain sector or individual issuers exposures and risks or establish speculative views.

When used to calculate leverage implied by the use of such financial derivative instruments, the gross sum of notionals exposure can result in high levels even where the net exposure in the relevant Portfolio could actually be reduced, as demonstrated below.

- 1. Interest rate swaps and futures: the gross sum of notionals exposure calculation can result in high levels for interest rate strategies despite the overall net duration impact not necessarily being that high depending on the nature of the strategy the Investment Adviser is pursuing. For instance, if one was to employ 90-day Eurodollar interest rate futures to reduce the interest rate risk of a portfolio of bonds, for instance by reducing the duration profile of a Portfolio by one year, in notional exposure terms that could equate to approximately 400% leverage despite the overall risk profile of the Portfolio having been reduced as it relates to interest rate risk.
- 2. Forward currency contracts: in cases where forward currency contracts are used to establish speculative views on currencies or for hedging purposes and the Investment Adviser wishes to remove such exposures due to a change in view or Shareholder redemptions, the inability or inefficiencies that may arise in cancelling such transactions may require such exposures to be offset by equal and opposite transactions, which can lead to high levels of leverage when using the gross method of calculation despite the net exposure being reduced.
- 3. Total return swaps: total return swaps involve the exchange of payments based on set rate, either fixed or floating, with the right to receive the total return, coupons plus capital gains or losses, of a specified reference asset, index or basket of assets. The value of a total return swap may change as a result of fluctuations in the underlying investment exposure. The gross sum of notionals exposure calculation can suggest levels of leverage even where the market exposure has sought to be achieved more efficiently than a physical position. For instance, if one was to employ a total return swap to gain exposure to an Emerging Market rather than buy securities issued in such market, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage whilst the alternative of buying the physical securities for the equivalent exposure would not.
- 4. Credit default swaps: the gross sum of notionals exposure calculation can suggest levels of leverage even in cases where credit risk has sought to be reduced. For instance, if one was to employ an index credit default swap in order to reduce the credit risk of a portfolio of bonds, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage despite the overall risk profile of the Portfolio having been reduced as it relates to credit risk.

Please refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" (in particular Paragraph 4.6 "Investment in derivatives") in the Prospectus for further

information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of each Portfolio for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the relevant Portfolio for details on the Portfolio's historic risk profile where applicable.

## Part I. Equity Portfolios

- A. Global and Regional Equity Portfolios
- B. Sector Equity Portfolios
- C. Global and Regional CORE® Equity Portfolios
- D. Global and Regional GIVI Equity Portfolios
- E. Third-Party Managed Equity Portfolios

## A. Global and Regional Equity Portfolios

## 1. Goldman Sachs Asia Equity Portfolio

## 1. Investment Objective

The Goldman Sachs Asia Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of Asian companies (excluding Japan).

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Asia (excluding Japan).

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may invest in PRC Equity Securities directly (e.g., through the Stock Connect scheme ("Stock Connect") or the Renminbi qualified foreign institutional investor program ("RQFII Program")) or indirectly (e.g., through Access Products or Permitted Funds investing in China A-Shares). For further information on Stock Connect, the RQFII Program and the associated risk considerations, please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). Please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus on the use of financial derivative instruments and associated risks.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	is generally expected that the principal amount of such transactions will not exceed a	subject to the transaction may
Total return swaps	0%	100%
Repurchase, including reverse	0%	100%

repurchase, transactions		
Securities lending transactions	2%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100 %	MSCI All Country Asia ex-Japan Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

## 5. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.50 %	0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	1.50 %	0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00%	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

## 2. Goldman Sachs BRICs Equity Portfolio

## 1. Investment Objective

The Goldman Sachs BRICs Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of BRICs companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Brazil, Russia, India and China.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may invest in PRC Equity Securities directly (e.g., through the Stock Connect scheme ("Stock Connect") or the Renminbi qualified foreign institutional investor program ("RQFII Program")) or indirectly (e.g., through Access Products or Permitted Funds investing in China A-Shares). For further information on Stock Connect, the RQFII Program and the associated risk considerations, please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%

Securities lending transactions	2%	15%
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\*In certain circumstances this proportion may be higher.

### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI BRIC Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>With respect to Currency Hedged Share Classes, there may be two distinct types of currency hedged share classes available:</li> <li>(a) Share Classes which seek to hedge the Base Currency exposure of the Portfolio to the currency</li> </ul>

denomination of the Share Class. Such Share Classes will, using a EUR denominated class as an example, be denoted: "(EUR-Hedged)", or

(b) Share Classes which seek to only hedge the portfolio return in a given currency (and not the underlying currency exposures) back to the currency denomination of the Share Class. Note that some investors might not regard this as a currency hedged class at all as the currency transactions are not linked to the underlying currency exposures of the portfolio.

For example, in the case of a EUR denominated class where the return to be hedged is the return in USD the Investment Adviser will, following a EUR subscription into the class, convert EUR to USD whilst entering into a USD/EUR currency forward transaction with the aim of creating a hedged exposure from USD back to EUR. This means an investor in this Share Class will be exposed to the movement of the underlying portfolio currencies relative to USD rather than being exposed to the underlying portfolio currencies relative to EUR. Such a Share Class is denoted: "(EUR) (Long BRICs Ccy vs. USD)".

Such a Share Class would only be suitable for an investor who believes that the EUR will appreciate against the USD. If instead the USD appreciates against the EUR the Share Class will return less to the investor than if the investor had just invested in an unhedged class denominated in EUR.

(ii)

As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.75 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.75 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.75 %	0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	1.75 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.75 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.75 %	0.50 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.85 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.85 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	1.00 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

## 3. Goldman Sachs China Opportunity Equity Portfolio

## 1. Investment Objective

The Goldman Sachs China Opportunity Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of Chinese companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from China, including companies listed in Hong Kong.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may invest in PRC Equity Securities directly (e.g., through the Stock Connect scheme ("Stock Connect") or the Renminbi qualified foreign institutional investor program ("RQFII Program")) or indirectly (e.g., through Access Products or Permitted Funds investing in China A-Shares). For further information on Stock Connect, the RQFII Program and the associated risk considerations, please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such transactions will not exceed a		
	asset value indicated below.*	the proportion of the Portfolio's net asset value indicated below.	
Total return swaps	0%	100%	
Repurchase, including reverse repurchase, transactions	0%	100%	
Securities lending transactions	0%	15%	

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI China Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.10 Investments in China
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

## 5. Portfolio Share Class Table

Base Currency:	USD
	Each type of Share Class listed in the table below may also be offered:
	<ul> <li>Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> </ul>
	With respect to Currency Hedged Share Classes, there may be two distinct types of currency hedged share classes available:
Additional Notes:	(a) Share Classes which seek to hedge the base currency exposure of the Portfolio to the currency denomination of the Share Class. Such Share Classes will, using a EUR denominated class as an example, be denoted: "(EUR-Hedged)", or
	(b) Share Classes which seek to only hedge the portfolio return in a given currency (and not the underlying currency exposures) back to the currency denomination of the Share Class. Note that some investors might not regard this as a currency hedged class at all as the currency transactions are not linked to the underlying currency exposures of the portfolio.
	For example, in the case of a PLN denominated class where the return to be hedged is the return in USD the Investment Adviser will, following a PLN subscription into the class, convert PLN to USD whilst

(ii)

entering into a USD/PLN currency forward transaction with the aim of creating a hedged exposure from USD back to PLN. This means an investor in this Share Class will be exposed to the movement of the underlying portfolio currencies relative to USD rather than being exposed to the underlying portfolio currencies relative to PLN. Such a Share Class is denoted: "(PLN) (Long Asset Ccy vs. USD)".

Such a Share Class would only be suitable for an investor who believes that the PLN will appreciate against the USD. If instead the USD appreciates against the PLN the Share Class will return less to the investor than if the investor had just invested in an unhedged class denominated in PLN.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75 %	Up to 0.50 %	Variable			
Class C Shares	USD	Nil	Up to 1 %	Up to 1.75 %	Up to 1.00 %	Variable			
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.75 %	Up to 1.00 %	Variable			
Class P Shares	USD	Nil	Nil	0.85 %	Nil	Variable			
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Variable			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable			
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Variable			
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class II Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Variable			
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable			
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable			

As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Important tax considerations

Investors should also be aware that where the Portfolio invests in China, that it may be subject to uncertainty around the interpretation and applicability of the tax law and regulations in the PRC. For further information on this, please refer to Paragraph 4.15.1 "Uncertain tax positions" of the Prospectus.

## 7. Subscriptions, Redemptions and Exchanges

## 4. Goldman Sachs Emerging Markets Equity Portfolio

## 1. Investment Objective

The Goldman Sachs Emerging Markets Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of Emerging Markets companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Emerging Markets.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may invest up to 30% of its net assets, or up to any other threshold as imposed from time to time by the Applicable Regulator, in PRC Equity Securities directly (e.g., through the Stock Connect scheme ("Stock Connect") or the Renminbi qualified foreign institutional investor program ("RQFII Program")) or indirectly (e.g., through Access Products or Permitted Funds investing in China A-Shares). For further information on Stock Connect, the RQFII Program and the associated risk considerations, please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the	
	generally expected that the	Portfolio's assets that can be	
	principal amount of such	subject to the transaction may	
	transactions will not exceed a	represent up to a maximum of	
	proportion of the Portfolio's net	the proportion of the Portfolio's	
	asset value indicated below.*	net asset value indicated below.	
Total return swaps	0%	100%	
Repurchase, including reverse repurchase, transactions	0%	100%	

\*In certain circumstances this proportion may be higher.

### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment 100%		MSCI Emerging Markets Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>With respect to Currency Hedged Share Classes, there may be two distinct types of currency hedged share classes available:</li> <li>(a) Share Classes which seek to hedge the base currency exposure of the Portfolio to the currency denomination of the Share Class. Such Share Classes will, using a EUR denominated class as an example, be denoted: "(EUR-Hedged)", or</li> </ul>

(b) Share Classes which seek to only hedge the portfolio return in a given currency (and not the underlying currency exposures) back to the currency denomination of the Share Class. Note that some investors might not regard this as a currency hedged class at all as the currency transactions are not linked to the underlying currency exposures of the portfolio.

For example, in the case of a PLN denominated class where the return to be hedged is the return in USD the Investment Adviser will, following a PLN subscription into the class, convert PLN to USD whilst entering into a USD/PLN currency forward transaction with the aim of creating a hedged exposure from USD back to PLN. This means an investor in this Share Class will be exposed to the movement of the underlying portfolio currencies relative to USD rather than being exposed to the underlying portfolio currencies relative to PLN. Such a Share Class is denoted: "(PLN) (Long Asset Ccy vs. USD)".

Such a Share Class would only be suitable for an investor who believes that the PLN will appreciate against the USD. If instead the USD appreciates against the PLN the Share Class will return less to the investor than if the investor had just invested in an unhedged class denominated in PLN.

(ii)

As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>	Redemption Charge <sup>3</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.75 %	Nil	Nil	Variable	Nil
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.75 %	Nil	Nil	Variable	Nil
Class A Shares	USD	Up to 4 %	Nil	1.75 %	0.375 %	Nil	Variable	Nil
Class B Shares	USD	Nil	Up to 4 %	1.75 %	0.375 %	1.00 %	Variable	Nil
Class C Shares	USD	Nil	Up to 1 %	Up to 1.75 %	Up to 1.00 %	Nil	Variable	Nil
Class E Shares	EUR	Up to 4 %	Nil	1.75 %	0.50 %	Nil	Variable	Nil
Class G Shares	USD	Nil	Nil	Nil	Nil	Nil	Variable	Up to 2.5%
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable	Nil
Class R Shares	USD	Up to 5.5 %	Nil	0.85 %	Nil	Nil	Variable	Nil
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable	Nil
Class I Shares	USD	Nil	Nil	0.85 %	Nil	Nil	Variable	Nil
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable	Nil
Class IX Shares	USD	Nil	Nil	1.00 %	Nil	Nil	Variable	Nil
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

## 6. Subscriptions, Redemptions and Exchanges

## 5. Goldman Sachs Emerging Markets Equity ESG Portfolio

## 1. Investment Objective

The Goldman Sachs Emerging Markets Equity ESG Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of Emerging Markets companies that the Investment Adviser believes adhere to the Portfolio's environmental, social and governance ("ESG") criteria, exhibit a strong or improving environmental, social and governance (ESG) leadership, a strong industry position and financial resiliency relative to their regional peers.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Emerging Markets. These companies are expected to exhibit strong or improving environmental, social and governance (ESG) leadership, a strong industry position and financial resiliency relative to their regional peers.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including money market instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	6%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Mai	rket Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
	Commitment 100%		MSCI Emerging Markets Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>With respect to Currency Hedged Share Classes, there may be two distinct types of currency hedged share classes available:</li> <li>(a) Share Classes which seek to hedge the base currency exposure of the Portfolio to the currency denomination of the Share Class. Such Share Classes will, using a EUR denominated class as an example, be denoted: "(EUR-Hedged)", or</li> <li>(b) Share Classes which seek to only hedge the portfolio return in a given currency (and not the underlying currency exposures) back to the currency denomination of the Share Class. Note that some investors might not regard this as a currency hedged class at all as the currency transactions are not linked to the underlying currency exposures of the portfolio.</li> </ul>

For example, in the case of a PLN denominated class where the return to be hedged is the return in USD the Investment Adviser will, following a PLN subscription into the class, convert PLN to USD whilst entering into a USD/PLN currency forward transaction with the aim of creating a hedged exposure from USD back to PLN. This means an investor in this Share Class will be exposed to the movement of the underlying portfolio currencies relative to USD rather than being exposed to the underlying portfolio currencies relative to PLN. Such a Share Class is denoted: "(PLN) (Long Asset Ccy vs. USD)".

Such a Share Class would only be suitable for an investor who believes that the PLN will appreciate against the USD. If instead the USD appreciates against the PLN the Share Class will return less to the investor than if the investor had just invested in an unhedged class denominated in PLN.

(ii)

As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75 %	0.375 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.75 %	0.375 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.75 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.75 %	0.50 %	Nil	Variable
Class P Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.85 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 0.85 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

## 6. Goldman Sachs Global Equity Income Portfolio

## 1. Investment Objective

The Goldman Sachs Global Equity Income Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in equity securities of companies that are domiciled anywhere in the world, with a focus on securities expected to offer higher dividend yields.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled anywhere in the world, with a focus on securities expected to offer higher dividend yields.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also seek to generate a return through the sale of call options on equity securities or indices. For further information on call options and the associated risks, please refer to Paragraph 4.6.6 "Call Options" of the Prospectus. For Distribution Shares, the payment of the proceeds of this strategy is intended to be part of the distribution, if any, of the relevant Share Class at the date on which such distribution is made.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Type of transaction Under normal circumstances it				
	is generally expected that the	Portfolio's assets that can be			
	principal amount of such	subject to the transaction may			
	transactions will not exceed a	represent up to a maximum of			
	proportion of the Portfolio's net	the proportion of the Portfolio's			
	asset value indicated below.*	net asset value indicated			
		below.			
Total return swaps	0%	100%			
Repurchase, including reverse repurchase, transactions	0%	100%			

Securities lending transactions			ns	1%	15%		

\*In certain circumstances this proportion may be higher.

### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI World Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives and in particular 4.6.6 Call Options
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	JSD						
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:         <ul> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul> </li> </ul>							
Share         Sales         Contingent           Share Class         Class         Charge         Deferred Sales           Currency         Charge         Charge <sup>1</sup>				Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares         USD         Up to 5.5 %         Nil         Up to 1.50 %         Nil         Varia						Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Variable		

Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.50 %	Up to 1.00 %	Variable
Class P Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Important tax considerations

Investors should note that, where the Portfolio seeks to distribute any proceeds generated from the sale of call options, that this represents a distribution of capital from an accounting perspective. Distributions of capital may impact the tax position of investors who should accordingly take their own specific advice on investment in the Portfolio.

## 7. Subscriptions, Redemptions and Exchanges

## 7. Goldman Sachs Global Equity Partners Portfolio

## 1. Investment Objective

The Goldman Sachs Global Equity Partners Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in a concentrated portfolio of equity securities of companies that are domiciled anywhere in the world.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled anywhere in the world. The Portfolio will typically invest in 25-40 companies.

Equity or equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	2%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI World Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please be also aware that, in its management of the Portfolio, the Investment Adviser shall be implementing views which wholly or partially will form the basis of advice and recommendations which it, or its Affiliates, has provided, and/or which it will provide, to advisers in Goldman Sachs Private Wealth Management business ("PWM Advisers") for the benefit of separate account clients of that business ("PWM Accounts"). As a result of the independence of the Investment Adviser and the PWM Advisers, information barriers separate those businesses. In consequence, the Portfolio and the PWM Accounts are subject to independent execution by separate trading functions. In the case of the implementation in respect of the PWM Accounts, that independent execution may be centralised and applied across a range of accounts or implemented individually on an account by account basis. Given the segregation and/or independence of that implementation, there can be no warranty that the Investment Adviser's discretionary actions on behalf of the Portfolio, on the one hand, and any discretionary trades by PWM Advisers for the PWM Accounts pursuant to the Investment Adviser's (or its Affiliates) advice to the PWM Advisers, on the other, will be implemented simultaneously. And even if the Portfolio and the PWM Accounts are traded simultaneously, in the same stocks, they will be executed independently without the benefits of aggregation. Neither the Management Company, nor the Investment Adviser nor those responsible for the PWM Accounts will know when any advice issued has been executed (if at all) and, if so, to what extent. It is possible that prior execution for or on behalf of the Portfolio and the PWM Accounts (collectively or individually) may adversely affect the prices and availability of securities, currencies and instruments in which the other invests. Although there will be investment views that are common to both PWM Accounts and the Portfolio, there is no warranty that such accounts will perform in a similar manner, rather performance of the Portfolio versus the PWM Accounts may vary significantly due to a range of factors including but not limited to concentration of the relevant portfolios, degree of overlap between the portfolios, time of execution, subscriptions and redemptions and in the case of the PWM Accounts individual client's instructions and guidelines.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD					
Additional Notes:	Each type of S (i) Den inve Tabl With shar (a) S to th class Note seel expo and CHF Inve to he (plas Or (b) S unde inve linke For USE whills expo and CHF Suc and Suc And And Suc And And And And And And And And	ominated in or stment amounts e" of the Supple respect to Curr e classes availa Share Classes w e currency dends as an example c Shareholders to hedge pre- soures may remain CHF exposure into E stors should be edge fully or per asse see Section Share Classes w erlying currency stors might not be do the underly example, in the othe Investmen st entering into soure from USD movement of the underlying g Asset Ccy vs. h a Share Classes to the pominated in PL	hedged into other , please refer to Sec ment. ency Hedged Share ble: thich seek to hedge omination of the Sha , be denoted: "(EUF should note that th dominant currency anto USD and a EUF EUR, but there may aware that even if a fectly and there is is 4 "Risk Consideration which seek to only exposures) back to regard this as a cur ing currency exposu case of a PLN den t Adviser will, follow a USD/PLN curre back to PLN. This ne underlying portf portfolio currencie USD)". ss would only be the USD. If instead e investor than if N.	e Share Classes whic exposures in the Po USD-Hedged Share Class be residual currency en a Portfolio attempts su no assurance or guara ons" in the Prospectus) hedge the portfolio r the currency denomina rency hedged class at	as Funds – Minimum be two distinct types other currency expose Classes will, using h seek to hedge cu- ortfolio only and se class will seek to hedge will seek to hedge is will seek to hedge is will seek to hedge is ch hedging technique antee that such hedge the return in a given cu- ation of the Share C all as the currency the return to be he- on into the class, co- on with the aim of n this Share Class ive to USD rather t Such a Share Class is against the PLN to ust invested in a	a Investment Amount of currency hedged sures in the Portfolio a EUR denominated rrency exposure will ome other currency dge EUR, GBP, JPY USD, GBP, JPY and n unhedged. ues, it is not possible ging will be effective rrency (and not the lass. Note that some transactions are not dged is the return in convert PLN to USD creating a hedged will be exposed to han being exposed is denoted: "(PLN) the Share Class will n unhedged class
Share Class	Share Class Currency     Sales Charge     Contingent Deferred Sales Charge <sup>1</sup> Management Fee     Distribution Fee     Op Exp					
Base Shares	USD	Up to 5.5 %	Charge <sup>1</sup> Nil	1.50 %	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.50 %	0.50 %	Variable

Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

## 8. Goldman Sachs Global Equity Partners ESG Portfolio

## 1. Investment Objective

The Goldman Sachs Global Equity Partners ESG Portfolio (the "Portfolio") seeks long-term capital appreciation by investing in a concentrated portfolio of equity securities of companies that are domiciled anywhere in the world, and that the Investment Adviser believes adhere to the Portfolio's environmental, social and governance (ESG) criteria, exhibit a strong or improving environmental, social and governance (ESG) leadership, a strong industry position and financial resiliency relative to their regional peers.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies around the world. These companies are expected to exhibit strong or improving environmental, social and governance (ESG) leadership, a strong industry position and financial resiliency relative to their regional peers. The Portfolio will typically invest in 25-40 companies.

Such Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the		
	generally expected that the	Portfolio's assets that can be		
	principal amount of such	subject to the transaction may		
	transactions will not exceed a represent up to a maxim			
	proportion of the Portfolio's net	the proportion of the Portfolio's		
	asset value indicated below.*	net asset value indicated below.		
Total return swaps	0%	100%		
Repurchase, including reverse	09/	100%		
repurchase, transactions	0%	100%		
Securities lending transactions	0%	15%		

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI World Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	USD							
Additional Notes:	(i)	Denominated investment an Amount Table' As accumulati Prospectus. As "Snap" Sha Value" of the Shares is expe As detailed in	nounts, please in of the Suppleme on or distribution ares and "Close" Prospectus). Inve ected to differ from the Subscription	to other currencies refer to Section 2 ent. on classes. Pleas ' Shares (please r estors should be a m the equivalent "S is, Redemptions ai	s. For a list of ava "Goldman Sachs er refer to Section efer to Section 17 ware that the net a Snap" Shares as a re nd Exchanges secti subject to an earlier	Funds – Minimu n 18 "Dividend 'Determination of sset value per Sl esult of different v on below, Investo	um Investment Policy" of the the Net Asset hare of "Close" aluation points.		
Share Class	Share Class	Sales Charge	Contingent Deferred	Management Fee	Distribution Fee	Shareholder Services	Operating Expenses <sup>2</sup>		

	Currency		Sales Charge <sup>1</sup>			Fee	
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.50 %	0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.50 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 2.00 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.50 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 2.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for "Snap" Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day. The cut-off time for "Close" Shares of the Portfolio is 2:00 p.m. Central European time on the previous Business Day.

# 9. Goldman Sachs Global Millennials Equity Portfolio

## 1. Investment Objective

The Goldman Sachs Global Millennials Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of companies that are domiciled anywhere in the world, which in the view of the Investment Adviser, are beneficiaries from the behaviour of the Millennials generation.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled anywhere in the world which, in the view of the Investment Adviser, are beneficiaries from the behaviour of the Millennials generation, defined as individuals born between 1980 and 1999.

The Portfolio's holdings will be concentrated and may have significant exposure to specific sectors including, but not limited to, technology and consumer sectors.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such transactions will not exceed a	subject to the transaction may	
Total return swaps	0%	100%	
Repurchase, including reverse repurchase, transactions	0%	100%	
Securities lending transactions	1%	15%	

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI All Country World Growth Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	USD						
Additional Notes:	(i) Der inve Tab	investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>		
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Variable		
Class A Shares	USD	USD Up to 4 % Nil Up to 1.50 % Up to 0.50 % Variable						

Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 10. Goldman Sachs India Equity Portfolio

# 1. Investment Objective

The Goldman Sachs India Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of Indian companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from India.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.		
Total return swaps	0%	100%		
Repurchase, including reverse repurchase, transactions	0%	100%		
Securities lending transactions	0%	15%		

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

	Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Ī	Commitment	100%	MSCI India IMI Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	USD						
Additional Notes:	(i) Denor amour Supple	amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>		
Base Shares	USD	Up to 5.5 %	Nil	1.75 %	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.75 %	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	1.75 %	0.50 %	Variable		

Class C Shares	USD	Nil	Up to 1 %	Up to 1.75 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.75 %	0.50 %	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.85 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.85 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 11. Goldman Sachs Japan Equity Portfolio

# 1. Investment Objective

The Goldman Sachs Japan Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in a diversified portfolio of equity securities of Japanese companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Japan. The Portfolio will typically invest in 60-120 companies.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio will not invest more than 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of	
Total return swaps	0%	100%	
Repurchase, including reverse repurchase, transactions	0%	100%	
Securities lending transactions	0%	15%	

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	TOPIX Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

## 5. Portfolio Share Class Table

Base Currency:	JPY									
	Each type of	of Share Class	listed in the tat	ble below may als	o be offered:					
	) a	(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.								
Additional Notes:	(ii) A	s accumulatio	on or distribution	classes. Please	refer to Section 18	3 "Dividend Policy" of	the Prospectus.			
	ti e ti	ne Prospectus xpected to difine Subscriptio	s). Investors sh fer from the equ ns, Redemption	iould be <sup>¨</sup> aware t iivalent "Snap" Sl	that the net asse hares as a result of s section below, In	"Determination of the t value per Share o of different valuation p vestors should also b	f "Close" Shares is points. As detailed in			
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>			
Base Shares	JPY	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable			
Other Currency Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable			

Class A Shares	JPY	Up to 4 %	Nil	1.50 %	0.50 %	Nil	Variable
Class B Shares	JPY	Nil	Up to 4 %	1.50 %	0.50 %	1.00 %	Variable
Class C Shares	JPY	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Nil	Variable
Class P Shares	JPY	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	JPY	Up to 5.5 %	Nil	0.65 %	Nil	Nil	Variable
Class S Shares	JPY	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	JPY	Nil	Nil	0.65 %	Nil	Nil	Variable
Class IS Shares	JPY	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	JPY	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	JPY	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	JPY	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	JPY	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for "Snap" Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day. The cut-off time for "Close" Shares of the Portfolio is 2:00 p.m. Central European time on the previous Business Day.

# 12. Goldman Sachs Japan Equity Partners Portfolio

# 1. Investment Objective

The Goldman Sachs Japan Equity Partners Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in a concentrated portfolio of equity securities of Japanese companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in a concentrated portfolio of equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Japan. The Portfolio will typically invest in 25-40 companies.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	6%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	TOPIX Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	JPY	JPY					
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points. As detailed in the Subscriptions, Redemptions and Exchanges section below, Investors should also be aware that "Close" Shares of the Portfolio are subject to an earlier cut-off time.</li> </ul>						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>	
Base Shares	JPY	Up to 5.5 %	Nil	1.50 %	Nil	Variable	
Other Currency Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Variable	

Class A Shares	JPY	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable
Class C Shares	JPY	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.50 %	Up to 1.00 %	Variable
Class P Shares	JPY	Nil	Nil	1.25 %	Nil	Variable
Class R Shares	JPY	Up to 5.5 %	Nil	0.75 %	Nil	Variable
Class S Shares	JPY	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	JPY	Nil	Nil	0.75 %	Nil	Variable
Class IS Shares	JPY	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	JPY	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	JPY	Nil	Nil	Up to 0.75 %	Nil	Variable
Class IO Shares	JPY	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	JPY	Nil	Nil	N/A	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for "Snap" Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day. The cut-off time for "Close" Shares of the Portfolio is 2:00 p.m. Central European time on the previous Business Day.

# 13. Goldman Sachs N-11® Equity Portfolio

# 1. Investment Objective

The Goldman Sachs N-11® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of N-11 companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from N-11 countries.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of	
Total return swaps	0%	100%	
Repurchase, including reverse repurchase, transactions	0%	100%	
Securities lending transactions	2%	15%	

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI Emerging Markets Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please be aware that, due to potential lack of liquidity and various restrictive and other measures or sanctions that may from time to time be in place in respect of the N-11 countries, the Portfolio may be restricted or prohibited from investing in one or several of the N-11 countries.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investme amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of t Supplement.</li> <li>With respect to Currency Hedged Share Classes, there may be two distinct types of currency hedged</li> </ul>	Base Currency:
Additional Notes: (a) Share Classes which seek to hedge the base currency exposure of the Portfolio to the curren denomination of the Share Class. Such Share Classes will, using a EUR denominated class as example, be denoted: "(EUR-Hedged)", or (b) Share Classes which seek to only hedge the portfolio return in a given currency (and not the underly currency exposures) back to the currency denomination of the Share Class. Note that some investor might not regard this as a currency hedged class at all as the currency transactions are not linked to t underlying currency exposures of the portfolio. For example, in the case of a PLN denominated class where the return to be hedged is the return in US	

(ii)

the Investment Adviser will, following a PLN subscription into the class, convert PLN to USD whilst entering into a USD/PLN currency forward transaction with the aim of creating a hedged exposure from USD back to PLN. This means an investor in this Share Class will be exposed to the movement of the underlying portfolio currencies relative to USD rather than being exposed to the underlying portfolio currencies relative to PLN. Such a Share Class is denoted: "(PLN) (Long Asset Ccy vs. USD)".

Such a Share Class would only be suitable for an investor who believes that the PLN will appreciate against the USD. If instead the USD appreciates against the PLN the Share Class will return less to the investor than if the investor had just invested in an unhedged class denominated in PLN.

As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

			Contingent				
Share Class	Share Class Currency	Sales Charge	Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.75 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.75 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75 %	Up to 0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.75 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 2.50 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.75 %	Up to 1.00 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.85 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.85 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 2.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 14. Goldman Sachs Strategic Global Equity Portfolio

# 1. Investment Objective

The Goldman Sachs Strategic Global Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in a diversified portfolio of equity securities of companies that are domiciled anywhere in the world.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled anywhere in the world. The Portfolio will typically invest in 70-90 companies.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the		
	generally expected that the	Portfolio's assets that can be		
	principal amount of such	subject to the transaction may		
	transactions will not exceed a	represent up to a maximum of		
	proportion of the Portfolio's net	the proportion of the Portfolio's		
	asset value indicated below.*	net asset value indicated below.		
Total return swaps	0%	100%		
Repurchase, including reverse	0%	100%		
repurchase, transactions	0%	100%		
Securities lending transactions	0%	15%		

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI World Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	USD								
Additional Notes:	(i) D a S	amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	1.50 %	0.50 %	Nil	Variable			
Class B Shares	USD	Nil	Up to 4 %	Up to 1.50 %	Up to 0.50 %	1.00 %	Variable			
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable			

Class D Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.25 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.65 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.65 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 15. Goldman Sachs US Equity Portfolio

# 1. Investment Objective

The Goldman Sachs US Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of US companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the US.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the	
	generally expected that the	Portfolio's assets that can be	
	principal amount of such	subject to the transaction may	
	transactions will not exceed a	represent up to a maximum of	
	proportion of the Portfolio's net	the proportion of the Portfolio's	
	asset value indicated below.*	net asset value indicated below.	
Total return swaps	0%	100%	
Repurchase, including reverse	0%	100%	
repurchase, transactions	0 %	100%	
Securities lending transactions	2%	15%	

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	S&P 500 Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

## 5. Portfolio Share Class Table

Base Currency:	USD	USD								
Additional Notes:	(i) E s	amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	1.50 %	0.50 %	Nil	Variable			
Class B Shares	USD									
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable			

Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 16. Goldman Sachs US Focused Growth Equity Portfolio

## 1. Investment Objective

The Goldman Sachs US Focused Growth Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in a concentrated portfolio of equity securities of US companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the US. The Portfolio will typically invest in 20-30 US companies. Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	Russell 1000 Growth Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD								
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>		
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable		
Other Currency Shares	EUR								
Class A Shares	USD	Up to 4 %	Nil	1.50 %	0.50 %	Nil	Variable		

Class B Shares	USD	Nil	Up to 4%	1.50 %	0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1%	Up to 1.50 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.05 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 17. Goldman Sachs US Smaller Cap Equity Portfolio

# 1. Investment Objective

The Goldman Sachs US Smaller Cap Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of US small and mid-market capitalisation companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest\_at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the US and with a market capitalisation, at the time of investment, no greater than that of the largest company in the Russell 2500 Index.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Si Tri techniques is as set out below (in each case as a percentage of het asset value).						
Type of transaction	Under normal circumstances it is	The principal amount of the				
	generally expected that the	Portfolio's assets that can be				
	principal amount of such	subject to the transaction may				
	transactions will not exceed a	represent up to a maximum of				
	proportion of the Portfolio's net	the proportion of the Portfolio's				
	asset value indicated below.*	net asset value indicated below.				
Total return swaps	0%	100%				
Repurchase, including reverse	00/	100%				
repurchase, transactions	0%	100%				
Securities lending transactions	2%	15%				

\*In certain circumstances this proportion may be higher.

# 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	Russell 2500 (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.14 Small capitalisation companies
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	USD								
Additional Notes:	(i) D a S	amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75 %	0.50 %	Nil	Variable			

Class B Shares	USD	Nil	Up to 4 %	Up to 1.75 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.75 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.75 %	0.75 %	Nil	Variable
Class P Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# **B. Sector Equity Portfolios**

# 18. Goldman Sachs Global Infrastructure Equity Portfolio

# 1. Investment Objective

The Goldman Sachs Global Infrastructure Equity Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in equity securities of infrastructure companies, domiciled anywhere in the world.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are engaged in, or related to the infrastructure group of industries ("Infrastructure Companies"). Issuers of these securities will be primarily domiciled in or derive the predominant proportion of their revenues or profits from Developed Markets, although the Portfolio may also invest in Emerging Markets.

Equity and equity related Transferable Securities may include common stock, preferred stock, ADRs, EDRs, GDRs, warrants and other rights to acquire stock.

A company is engaged in, or related to the infrastructure group of industries if it is involved in the ownership, development, construction, renovation, financing, management, sale or operation of infrastructure assets, or that provide the services and raw materials necessary for the construction and maintenance of infrastructure assets. Infrastructure assets include, but are not limited to, utilities, energy, transportation, real estate, media, telecommunications and capital goods. For further information on the risks associated with investing in the infrastructure group of industries, please refer to Paragraph 4.2.23 "Infrastructure Group of Industries Risk" of the Prospectus.

The Portfolio may invest in MLP related securities and REITs. For further information on the risks associated with investing in real estate companies, please refer to Paragraph 4.5.3 "Real estate companies" of the Prospectus.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net		
Total return swaps	asset value indicated below.* 0%	net asset value indicated below. 100%	
Repurchase, including reverse repurchase, transactions	0%	100%	
Securities lending transactions	0%	15%	

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	Dow Jones Brookfield Global Infrastructure Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.6 Concentration of investments and strategies
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD						
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to1.50 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0,75%	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Important tax considerations

Investors should be aware that, where the Investment Adviser invests in MLP related securities, it does not intend to make investments that will result in the Fund being treated as a partner in a partnership for U.S. tax purposes. For further information on the U.S. tax considerations with respect to MLP related securities, please refer to Section 22 "Taxation" of the Prospectus.

# 7. Subscriptions, Redemptions and Exchanges

# **19. Goldman Sachs Global Real Estate Equity Portfolio**

# 1. Investment Objective

The Goldman Sachs Global Real Estate Equity Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation, with a focus on income, by investing primarily in equity securities of real estate industry companies, domiciled anywhere in the world.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are principally engaged in, or related to the real estate industry ("Real Estate Industry Companies"). Issuers of these securities will be primarily domiciled in or derive the predominant proportion of their revenues or profits from Developed Markets, although the Portfolio may also invest in Emerging Markets.

Equity and equity related Transferable Securities may include common stock, preferred stock, ADRs, EDRs, GDRs, warrants and other rights to acquire stock.

A company is principally engaged in or related to the real estate industry if it derives the predominant proportion of its revenues or profits from the ownership, development, construction, financing, management or sale of commercial, industrial or residential real estate or interests therein. Real Estate Industry Companies may include REITs, REIT-like structures, or real estate operating companies whose businesses and services are related to the real estate industry. For further information on the risks associated with investing in real estate companies, please refer to Paragraph 4.5.3 "Real estate companies" of the Prospectus.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.

Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	FTSE EPRA/NAREIT Developed Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.6 Concentration of investments and strategies
- 4.5 Investment in equity securities and in particular 4.5.3 Real estate companies
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to1.50 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0,75%	Nil	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 20. Goldman Sachs North America Energy & Energy Infrastructure Equity Portfolio

## 1. Investment Objective

The Goldman Sachs North America Energy & Energy Infrastructure Equity Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in equity securities of North American energy companies, with a focus on energy infrastructure (midstream) companies.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities, MLP related securities and Permitted Funds which provide exposure to energy companies that are domiciled in or which derive the predominant proportion of their revenues or profits from North America. The Portfolios' holdings will have a focus on energy infrastructure (midstream) companies.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such transactions will not exceed a	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	12%	15%

\*In certain circumstances this proportion may be higher.

# 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	50% Alerian MLP Index (Total Return Gross) / 50% Energy Select Sector (IXE) (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	USD									
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>										
Share Class	Share Class Currency	Class Sales Deferred Sales Management Fee Distribution Fee Operating Expenses <sup>2</sup>									
Base Shares	USD Up to 5.5 % Nil 1.50 % Nil Variable										
Other Currency Shares	EUR	EUR     Up to 5.5 %     Nil     Up to 1.50 %     Nil     Variable									

Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.75 %	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Important tax considerations

Investors should be aware that, where the Investment Adviser invests in MLP related securities, it does not intend to make investments that will result in the Fund being treated as a partner in a partnership for U.S. tax purposes. For further information on the U.S. tax considerations with respect to MLP related securities, please refer to Section 22 "Taxation" of the Prospectus.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time is 2:00 p.m. Central European time on the same Business Day.

# C. Global and Regional CORE® Equity Portfolios

Global and Regional CORE® Equity Portfolios utilise the CORE® strategy, a multi-factor proprietary model developed by Goldman Sachs which aims to forecast returns on securities. Security combinations are calculated to aim to construct the most efficient risk/return portfolio given the forecast of return and risk relative to each CORE® Portfolio benchmark.

There is a risk that a strategy used by the Investment Adviser may fail to produce the intended results. The Investment Adviser attempts to execute a complex strategy for the Global and Regional CORE® Equity Portfolios using proprietary quantitative models. Investments selected using these models may perform differently than expected as a result of the factors used in the models, the weight placed on each factor, changes from the factors' historical trends, and technical issues in the construction and implementation of the models. There is no guarantee that the Investment Adviser will make effective tactical decisions for the Global and Regional CORE® Equity Portfolios. Additionally, commonality of holdings across quantitative money managers may amplify losses.

From time to time, the Investment Adviser will monitor, and may make changes to, the selection or weight of individual or groups of securities, currencies or markets in a Portfolio. Such changes (which may be the result of changes in the Investment Adviser's quantitative techniques, the manner of applying the Investment Adviser's quantitative techniques or the judgment of the Investment Adviser) may include: (i) evolutionary changes to the structure of the Investment Adviser's quantitative techniques (e.g., changing the calculation of the algorithm); (ii) changes in trading procedures (e.g., trading frequency or the manner in which a Portfolios uses options); or (iii) changes to the weight of individual or groups of securities, currencies or markets in a Portfolio based on the Investment Adviser's judgment. Any such changes will preserve a Portfolio's basic investment philosophy of combining qualitative and quantitative methods of selecting investments using a disciplined investment process.

# 21. Goldman Sachs Emerging Markets CORE® Equity Portfolio

# 1. Investment Objective

The Goldman Sachs Emerging Markets CORE® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of Emerging Markets companies.

## 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Emerging Markets.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may invest up to 30% of its net assets, or up to any other threshold as imposed from time to time by the Applicable Regulator, in PRC Equity Securities directly (e.g., through the Stock Connect scheme ("Stock Connect") or the Renminbi qualified foreign institutional investor program ("RQFII Program")) or indirectly (e.g., through Access Products or Permitted Funds investing in China A-Shares). For further information on Stock Connect, the RQFII Program and the associated risk considerations, please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%

Securities lending transactions	2%	15%
*In cortain circumstances this propertion	may be higher	

\*In certain circumstances this proportion may be higher.

#### 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI Emerging Markets Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> </ul>
	(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

	(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points. As detailed in the Subscriptions, Redemptions and Exchanges section below, Investors should also be aware that "Close" Shares of the Protfolio are subject to an earlier cut-off time.								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.35 %	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.35 %	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	Up to 1.35 %	Up to 0.50 %	Variable			
Class C Shares	USD	Nil	Up to 1 %	Up to 1.35 %	Up to 1.00 %	Variable			
Class E Shares	EUR	Up to 4 %	Nil	1.35 %	0,75%	Variable			
Class P Shares	USD	Nil	Nil	0.80 %	Nil	Variable			
Class R Shares	USD	Up to 5.5 %	Nil	0.65 %	Nil	Variable			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable			
Class I Shares	USD	Nil	Nil	0.65 %	Nil	Variable			
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class II Shares	USD	Nil	Nil	Up to 1.35 %	Nil	Variable			
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable			
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for "Snap" Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day. The cut-off time for "Close" Shares of the Portfolio is 2:00 p.m. Central European time on the previous Business Day.

# 22. Goldman Sachs Europe CORE® Equity Portfolio

# 1. Investment Objective

The Goldman Sachs Europe CORE® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of European companies.

#### 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Europe.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	1%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

## 4. Principal Risks of the Portfolio

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI Europe Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	EUR
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>With respect to Currency Hedged Share Classes, the following type of currency hedged share classes is available: Share Classes which seek to hedge the Base Currency or other currency exposures in the Portfolio to the currency denomination of the Share Class. Such Share Classes will, using a USD denominated class as an example, be denoted: "(USD-Hedged)".</li> <li>Note: Shareholders should note that the Share Classes which seek to hedge currency exposure will seek to hedge only the currency exposures in the Portfolio's Reference Benchmark to the Share Class currency. Given the difference between the Reference Benchmark and the Portfolio at any given time, some currency exposures may remain and may be significant. For example, a USD-Hedged Share Class will seek to hedge Class will seek to hedge EUR, GBP CHF and any other currency exposures that remain unhedged as a result of the different currency exposures between the Reference Benchmark and the</li> </ul>

		Portfolio at a	ny given time.							
		Investors should be aware that even if a Portfolio attempts such hedging techniques, it is not possible to hedge fully or perfectly and there is no assurance or guarantee that such hedging will be effective (please see Section 4 "Risk Considerations" in the Prospectus).								
	(ii)	As accumul Prospectus.	ation or distribu	ition classes. Pl	ease refer to	Section 18 "Divide	nd Policy" of the			
	(iii)	Value" of the	Prospectus). In	vestors should be	e aware that the	on 17 "Determinatio e net asset value pe ares as a result of	r Share of "Close"			
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distributio n Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>			
Base Shares	EUR	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable			
Other Currency Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable			
Class A Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable			
Class B Shares	EUR	Nil	Up to 4 %	Up to 1.25 %	Up to 0.50 %	1.00 %	Variable			
Class C Shares	EUR	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable			
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable			
Class P Shares	EUR	Nil	Nil	1.00 %	Nil	Nil	Variable			
Class R Shares	EUR	Up to 5.5 %	Nil	0.50 %	Nil	Nil	Variable			
Class S Shares	EUR	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable			
Class I Shares	EUR	Nil	Nil	0.50 %	Nil	Nil	Variable			
Class IS Shares	EUR	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable			
Class II Shares	EUR	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable			
Class IX Shares	EUR	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable			
Class IO Shares	EUR	Nil	Nil	N/A	Nil	Nil	Variable			
Class IXO Shares	EUR	Nil	Nil	N/A	Nil	Nil	Variable			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day.

The cut-off time for Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

# 23. Goldman Sachs Global CORE® Equity Portfolio

# 1. Investment Objective

The Goldman Sachs Global CORE® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of companies that are domiciled anywhere in the world.

#### 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled anywhere in world.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the
		Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse	0%	100%
repurchase, transactions	078	100 /8
Securities lending transactions	3%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

# 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI World Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	USD	USD								
Additional Notes:	Each type (i) (ii) (iii)	Denominat investment Table" of th As accumu As "Snap" of the Pros	amounts, plea ne Supplement. Ilation or distrib Shares and "Cl spectus). Inves	ged into other of ise refer to Sect ution classes. Plo ose" Shares (plo tors should be a	ion 2 "Goldman ease refer to Se ease refer to Se ware that the	a list of avail n Sachs Funds - ection 18 "Divider ection 17 "Determ net asset value   result of different	<ul> <li>Minimum Investing</li> <li>Minimum Policy" of the Report of the Network</li> <li>Minimum Of the Network</li> <li>Minimum Of The State of "Classical State of "Cla</li></ul>	stment Amount Prospectus. et Asset Value" ose" Shares is		
Share Class	Share Class Curren cy	ClassSalesDeferredManagemenDistributioShareholderOperatingRedemptionCurrenChargeSalest Feen FeeFeeFeeCharge <sup>3</sup>								
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable	Nil		

r				1				
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable	Nil
Class B Shares	USD	Nil	Up to 4 %	Up to 1.25 %	Up to 0.50 %	1.00 %	Variable	Nil
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00%	Nil	Variable	Nil
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable	Nil
Class G Shares	USD	Nil	Nil	Nil	Nil	Nil	Variable	Up to 2%
Class P Shares	USD	Nil	Nil	1.00 %	Nil	Nil	Variable	Nil
Class R Shares	USD	Up to 5.5 %	Nil	0.50 %	Nil	Nil	Variable	Nil
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil
Class I Shares	USD	Nil	Nil	0.50 %	Nil	Nil	Variable	Nil
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time is 2:00 p.m. Central European time on the same Business Day.

# 24. Goldman Sachs Global Small Cap CORE® Equity Portfolio

# 1. Investment Objective

The Goldman Sachs Global Small Cap CORE® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of small capitalisation companies that are domiciled anywhere in the world.

# 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled anywhere in world and with a market capitalisation no greater than that of the largest company in the S&P Developed Small Cap Index at the time of investment.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	5%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	4%	15%

\*In certain circumstances this proportion may be higher.

# 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

## 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	S&P Developed Small Cap Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points.</li> </ul>

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.25 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable
Class P Shares	USD	Nil	Nil	1.00 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.85 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.60 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.85 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.85 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time is 2:00 p.m. Central European time on the same Business Day.

# 25. Goldman Sachs US CORE® Equity Portfolio

# 1. Investment Objectives

The Goldman Sachs US CORE® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of US companies.

#### 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the US.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	S&P 500 Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close"</li> </ul>

		Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points.										
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>					
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable					
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable					
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable					
Class B Shares	USD	Nil	Up to 4 %	1.25 %	0.50 %	1.00 %	Variable					
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable					
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable					
Class U Shares	USD	Up to 5.5 %	Nil	1.05 %	Nil	Nil	Variable					
Class P Shares	USD	Nil	Nil	0.80 %	Nil	Nil	Variable					
Class R Shares	USD	Up to 5.5 %	Nil	0.50 %	Nil	Nil	Variable					
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable					
Class I Shares	USD	Nil	Nil	0.50 %	Nil	Nil	Variable					
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable					
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable					
Class IX Shares	USD	Nil	Nil	Up to 0.75%	Nil	Nil	Variable					
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable					
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable					

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day.

The cut-off time for Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

# 26. Goldman Sachs US Small Cap CORE® Equity Portfolio

# 1. Investment Objective

The Goldman Sachs US Small Cap CORE® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of US small capitalisation companies.

#### 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the US and with a market capitalisation no greater than that of the largest company in the Russell 2500 Index (USD) at the time of investment.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse	00/	4000/
repurchase, transactions	0%	100%
Securities lending transactions	1%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	Russell 2000 Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio although, investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered: <ul> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points.</li> </ul> </li> </ul>

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Manageme nt Fee	Distributio n Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.25 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.05 %	Nil	Nil	Variable
Class P Shares	USD	Nil	Nil	0.80 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.60 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75%	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

# 27. Goldman Sachs US All Cap CORE® Equity Portfolio

## 1. Investment Objective

The Goldman Sachs US All Cap CORE® Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of US companies.

#### 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the US across all market capitalisations including large, mid and small market capitalisation companies.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		represent up to a maximum of
Total return swaps		100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0% 15%	

\*In certain circumstances this proportion may be higher.

#### 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	Russell 3000 Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio although, investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points.</li> </ul>

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Manageme nt Fee	Distributio n Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.25 %	Up to 0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.25 %	Up to 0.50 %	Up to 1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.25 %	Up to 0.50 %	Nil	Variable
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.05 %	Nil	Nil	Variable
Class P Shares	USD	Nil	Nil	Up to 0.80 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75%	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

# 28. Goldman Sachs US All Cap CORE® Equity ESG Portfolio

# 1. Investment Objective

The Goldman Sachs US All Cap CORE® Equity ESG Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of large, mid and small market capitalisation US companies. The Investment Adviser will take into account environmental, social and governance (ESG) factors by excluding companies that are included in the Norwegian Government Pension Fund Global exclusion list.

#### 2. Investment Policies

Utilising the CORE® strategy, as detailed at the start of Section C, the Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the US across all market capitalisation including large, mid and small market capitalisation companies. The Portfolio will exclude from its investment universe securities issued by companies that are included in the Norwegian Government Pension Fund Global exclusion list, as it may be amended from time to time by Norges Bank. The latest version is publicly disclosed in the following link: https://www.nbim.no/en/responsibility/exclusion-of-companies/

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in equity and/or equity related Transferable Securities of other companies and non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse	0% 100%	

repurchase, transactions		
Securities lending transactions	0%	15%
*In portain aircumptaneous this proportion may be higher		

\*In certain circumstances this proportion may be higher.

#### 3. Overview of CORE® Investment Process

For further information on the CORE® investment process, please refer to the Global and Regional CORE® Equity Portfolios overview provided at the start of Section C.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market F	Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Co	ommitment	100%	Russell 3000 Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio although, investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> </ul>

	(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.								
	(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points.								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Manageme nt Fee	Distributio n Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>		
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	Up to 1.25 %	0.50 %	Nil	Variable		
Class B Shares	USD	Nil	Up to 4 %	Up to 1.25 %	Up to 0.50 %	1.00 %	Variable		
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable		
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.25 %	0.50 %	Nil	Variable		
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.05 %	Nil	Nil	Variable		
Class P Shares	USD	Nil	Nil	Up to 0.80 %	Nil	Nil	Variable		
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Nil	Variable		
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable		
Class I Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Nil	Variable		
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable		
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable		
Class IX Shares	USD	Nil	Nil	Up to 0.75%	Nil	Nil	Variable		
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable		
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable		

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

# D. Global and Regional GIVI Equity Portfolios

The Global and Regional GIVI Equity Portfolios will generally seek to track the performance of the relevant sub-index (the "GIVI Sub-Index") of the Standard and Poor's Global Intrinsic Value Index ("S&P GIVI").

S&P GIVI is designed to provide an alternative measure of global stock market performance with lower volatility, through the selection of a global low-risk stock portfolio and a weighting scheme where the index weight of a stock is determined by its calculated intrinsic value, rather than market capitalisation.

The stock universe for S&P GIVI is a low-risk subset of the S&P Global BMI, a comprehensive, rulesbased index that covers all publicly listed equities with a minimum float-adjusted market capitalisation of USD 100 million or more and annual dollar value traded of at least USD 50 million from each of its included countries.

To achieve its objective of lower volatility, the S&P GIVI excludes 30% of the total float-adjusted market capitalisation, in order of the most volatile stocks in each country, as measured by regional market stock beta. The remaining stocks are then weighted by their calculated intrinsic value, which is determined by the current book value of common equity and the discounted value of projected earnings.

The S&P GIVI is rebalanced semi-annually and at all times its universe is aligned to the underlying universe of the S&P Global BMI.

For further information on S&P GIVI, please refer to the following website:

http://us.spindices.com/indices/strategy/sp-givi-global-index-us-dollar

S&P GIVI is also available in country and regional sub-indices ("GIVI Sub-Indices") which are rescaled accordingly. As a result of the rebalancing of the S&P GIVI and the rescaling of the various country and regional indices, a Portfolio may be required to buy or sell securities in order to meet its investment objective of tracking the performance of the relevant GIVI Sub-Index, which may result in the Portfolio incurring transaction costs.

In seeking to achieve the investment objective of each Portfolio, the Investment Adviser will use its discretion to purchase a certain number of securities to track the applicable GIVI Sub-Index whilst aiming to minimise transaction costs and the tracking error relative to the Index. Where this approach is used, the Portfolio may not take exposure to all securities included in the GIVI Sub-Index. The composition of each Portfolio may also be adjusted from time to time to reflect changes in the applicable GIVI Sub-Index and, in particular, in its composition and/or weighting.

The performance of each Portfolio may not generally correspond to, and may vary substantially from the performance of the applicable GIVI Sub-Index. In particular, this may result from (i) the fees and expenses charged by a Portfolio, (ii) taxation of a Portfolio's investments, (iii) the timing of investment trades in respect of Shareholder subscription and/or redemption requests, (iv) the fair valuation of securities, (v) the application of an alternative net asset value calculation method, (vi) imperfect correlation between a Portfolio's securities and those in the GIVI Sub-Index, (vii) changes to a GIVI Sub-Index, and (viii) regulatory restrictions and internal Goldman Sachs policies. Please refer to the relevant Appendix for further information on the expected tracking error of each Portfolio.

In addition, any index calculation error may impact the selection of investments by the Portfolio and therefore its performance. In such a case, Shareholders should note that, as highlighted further below, neither the Index Sponsor, its affiliates, Goldman Sachs or the Fund guarantees the adequacy, accuracy, timeliness or completeness of the GIVI Sub-Indices or any data included therein and may not be subject to any damages or liability for any errors, omissions, or delays in respect of the GIVI Sub-Indices or its data.

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NEITHER SUCH INDEX SPONSOR, ITS AFFILIATES NOR THEIR THIRD PARTY LICENSORS GUARANTEE THE ADEQUACY, ACCURACY, TIMELINESS OR COMPLETENESS OF THE GIVI SUB-INDICES OR ANY DATA INCLUDED THEREIN OR ANY COMMUNICATIONS, INCLUDING BUT NOT COMMUNICATIONS (INCLUDING LIMITED TO. ORAL OR WRITTEN ELECTRONIC COMMUNICATIONS) WITH RESPECT THERETO. SUCH INDEX SPONSOR, ITS AFFILIATES AND THEIR THIRD PARTY LICENSORS SHALL NOT BE SUBJECT TO ANY DAMAGES OR LIABILITY FOR ANY ERRORS, OMISSIONS, OR DELAYS THEREIN. SUCH INDEX SPONSOR MAKES NO EXPRESS OR IMPLIED WARRANTIES. AND EXPRESSLY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE WITH RESPECT TO THE MARKS, THE GIVI SUB-INDICES OR ANY DATA INCLUDED THEREIN. WITHOUT LIMITING ANY OF THE FOREGOING, IN NO EVENT WHATSOEVER SHALL SUCH INDEX SPONSOR, ITS AFFILIATES OR THEIR THIRD PARTY LICENSORS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, PUNITIVE, INDIRECT, OR CONSEQUENTIAL DAMAGES INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS, TRADING LOSSES, LOST TIME OR GOODWILL, EVEN IF THEY HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE.

# 29. Goldman Sachs GIVI Global Equity – Growth Markets Tilt Portfolio

## 1. Investment Objective

The Goldman Sachs GIVI Global Equity – Growth Markets Tilt Portfolio (the "Portfolio") seeks to track the performance (net of withholding tax) of the S&P GIVI Global Growth Markets Tilt Index (the "Index").

The Index, a sub-set of the S&P GIVI Global Index ("S&P GIVI"), focuses on global markets and is designed to deliver both lower volatility and performance weighted by intrinsic value rather than traditional market capitalisation. For further information on S&P GIVI, please refer to the start of Section D.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds, which provide exposure to constituents of the Index.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The S&P GIVI Global Growth Markets Tilt Index is a subset of the S&P GIVI and whose universe is comprised of all constituents of the S&P Global BMI, which are all publicly listed equities domiciled in the constituent markets with a minimum float-adjusted market cap of USD 100 million and a minimum annual dollar value traded of USD 50 million from each of its included countries.

For further information on the Index, please refer to the following website:

http://us.spindices.com/indices/strategy/sp-givi-europe-eur

For further information on the constituents of the Index, please refer to the following website:

http://supplemental.spindices.com/supplemental-data/europe

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the	
	generally expected that the	Portfolio's assets that can be	
	principal amount of such	subject to the transaction may	
	transactions will not exceed a	represent up to a maximum of	
	proportion of the Portfolio's net	the proportion of the Portfolio's	
	asset value indicated below.*	net asset value indicated below.	
Total return swaps	5%	100%	
Repurchase, including reverse	0%	100%	

repurchase, transactions		
Securities lending transactions	1%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of GIVI Investment Process

For further information on the GIVI investment process and sources of tracking error, please refer to the start of Section D. The expected tracking error, under normal circumstances, for "Snap" and "Close" classes of the Portfolio relative to the Index is set out in the table below. Investors should note that the tracking error for "Snap" and "Close" Share Classes will differ as a result of different valuation points. For further information on "Snap" and "Close" Share Classes, please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus.

Portfolio	Expected tracking error <sup>1</sup> of "Snap" Shares	Expected tracking error <sup>1</sup> of "Close" Shares
Goldman Sachs GIVI Global Equity – Growth Markets Tilt Portfolio	Up to 3.00%	Up to 0.60%

<sup>1</sup> Tracking error is calculated as the volatility of the difference between the return of the Portfolio against the return of the S&P GIVI Global Growth Markets Tilt Index.

Investors should note that the actual performance of the Portfolio will not necessarily be aligned with the expected tracking error as detailed above. Expected tracking error has been calculated using historical data and therefore may not capture all factors that will impact the Portfolio's actual performance relative to the Index. The expected tracking error of the Portfolio is not a guide to future performance.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	S&P GIVI Global Growth Markets Tilt Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in the relevant currency of a particular Share Class.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

# The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

	ie Flosper										
Base Currency:	USD										
	Each type of Share Class may also be offered:										
	(i)	(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement:									
Additional Notes:	(i)	<ul> <li>As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>									
		(ii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points. As detailed in the Subscriptions, Redemptions and Exchanges section below, Investors should also be aware that "Close" Shares of the Portfolio are subject to an earlier cut-off time.									
Share Class	Share Class Currency	Sales         Contingent         Management         Distribution Fee         Operating Expenses <sup>2</sup> Charge         Charge <sup>1</sup> Fee         Distribution Fee         Operating Expenses <sup>2</sup>									
Base Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	Variable					
Other Currency Shares	EUR	Up to 5.5 %	Nil	0.60 %	Nil	Variable					
Class A Shares	USD	Up to 4 %	Nil	0.60 %	Up to 0.25 %	Variable					
Class C Shares	USD	Nil	Up to 1 %	Up to 0.60 %	Up to 1.00 %	Variable					
Class E Shares	EUR	Up to 4 %	Nil	0.60 %	0.25 %	Variable					
Class P Shares	USD	Nil	Nil	0.35 %	Nil	Variable					
Class R Shares	USD	Up to 5.5 %	Nil	0.25 %	Nil	Variable					
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.25 %	Nil	Variable					
Class I Shares	USD	Nil	Nil	0.25 %	Nil	Variable					
Class IS Shares	USD	Nil	Nil	Up to 0.25 %	Nil	Variable					
Class II Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Variable					
Class IX Shares	USD	Nil	Nil	Up to 0.25 %	Nil	Variable					
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable					
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable					

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup>The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for "Snap" Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day. The cut-off time for "Close" Shares of the Portfolio is 2:00 p.m. Central European time on the previous Business Day.

# E. Third-Party Managed Equity Portfolios

# Goldman Sachs GQG Portfolios

The Investment Adviser has appointed GQG Partners LLC ("GQG Partners") as Manager of the GQG Portfolios.

While the Investment Adviser will develop the overall strategy for each GQG Portfolio, including the establishment of appropriate investment guidelines, GQG Partners will be responsible for the day-to-day investment decisions of the GQG Portfolios.

In the event that the Sub-Management Agreement with GQG Partners is terminated, the Investment Adviser may either seek to replace GQG Partners or liquidate the Portfolio. The replacement of GQG Partners may require the implementation of appropriate transitional arrangements (including the appointment of a dedicated transition manager) the purpose of which is to ensure the continued compliance with the investment objectives and policies of the relevant GQG Portfolio. The Investment Adviser will monitor the GQG Portfolio's investment activity and GQG Partners' performance. GQG Partners are responsible for compliance with all applicable rules and regulations pertaining to their investment activities. Notwithstanding this, the Investment Adviser will be responsible for ensuring compliance of the GQG Portfolio with the UCITS requirements.

GQG Partners will have full discretion to acquire and dispose of securities and otherwise manage the assets in the GQG Portfolios subject always to the Investment Adviser's responsibility for maintaining the GQG Portfolio's compliance with the investment objectives and policies and applicable investment restrictions.

#### **Investment Objectives and Policies**

The GQG Portfolios are Equity Portfolios. Their specific investment objective and policies are disclosed in each GQG Portfolio's Appendix.

# 30. Goldman Sachs GQG Partners Global Equity Portfolio

# 1. Investment Objective

The Goldman Sachs GQG Partners Global Equity Portfolio (the "Portfolio") seeks to achieve long-term capital appreciation by investing primarily in equity securities of companies domiciled anywhere in the world.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in a concentrated portfolio of equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies domiciled anywhere in the world.

Equity or equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio will not invest more than 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Limit Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals
			(Gross Exposure)

Commitment	100%	MSCI ACWI (Total Return Net)	N/A

\*The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations. Please also refer to Section 4 "Goldman Sachs Funds - Specific Risk Considerations and Conflicts of Interest" of this Supplement.

#### 5. Portfolio Share Class Table

Base Currency:	USD									
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>									
Share Class	Share Class Currency         Contingent Sales         Contingent Deferred Sales         Management Fee         Distribution Fee         Operating Expenses <sup>2</sup>									
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.75%	Nil	Variable				
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.75%	Nil	Variable				
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75%	Up to 0.50 %	Variable				
Class C Shares	USD	Nil	Up to 1 %	Up to 1.75%	Up to 1.00%	Variable				
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.75%	Up to 1.00%	Variable				
Class P Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable				
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.90 %	Nil	Variable				
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Variable				
Class I Shares	USD	Nil	Nil	Up to 0.90 %	Nil	Variable				
Class IS Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable				

Class II Shares	USD	Nil	Nil	Up to 1.75%	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/a	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/a	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

#### 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time is 2:00 p.m. Central European time on the same Business Day.

# Part II: Fixed Income Portfolios

# 1. Goldman Sachs Emerging Markets Corporate Bond Portfolio

# 1. Investment Objective

The Goldman Sachs Emerging Markets Corporate Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in fixed income securities of Emerging Markets corporate issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in fixed income Transferable Securities issued by companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Emerging Markets.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 30% of its net assets, or up to any other threshold as imposed from time to time by the Applicable Regulator, in PRC Debt Securities. Please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	1%	100%
Securities lending transactions	1%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	JPMorgan CEMBI Index– Broad Diversified (Total Return Gross)	0%-200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	

	(i) Deno inves Amou (ii) As a	minated in or he tment amounts, ınt Table" of the	please refer to Se Supplement.	rrencies. For a lis ction 2 "Goldman	Sachs Funds -	rrencies and minimum - Minimum Investment ividend Policy" of the
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.25 %	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.25 %	Variable
Class C Shares	USD	Nil	Up to 4 %	Up to 1.25 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Variable
Class P Shares	USD	Nil	Nil	1.00 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.70 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.70 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 2. Goldman Sachs Emerging Markets Corporate High Yield Bond Portfolio

# 1. Investment Objective

The Goldman Sachs Emerging Markets Corporate High Yield Bond Portfolio ("the Portfolio") seeks to achieve long-term capital appreciation and income by investing primarily in below Investment Grade fixed income securities of Emerging Markets corporate issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in below Investment Grade fixed income Transferable Securities issued by companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Emerging Markets.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money market instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and asset-backed securities and asset-backed securities and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other

Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the		
	generally expected that the	Portfolio's assets that can be		
	principal amount of such	subject to the transaction may		
	transactions will not exceed a	represent up to a maximum of		
	proportion of the Portfolio's net	the proportion of the Portfolio's		
	asset value indicated below.*	net asset value indicated below.		
Total return swaps	0%	100%		
Repurchase, including reverse	40/	100%		
repurchase, transactions	4%	100%		
Securities lending transactions	5%	15%		

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	JP Morgan CEMBI Broad Diversified High Yield Index	0%-400%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	
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Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>										
Share Class	Share Class Currency	Sales Charge   Deferred Sales									
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.60 %	Nil	Variable					
Other Currency Shares	GBP	Up to 5.5 %	Nil	Up to 1.60 %	Nil	Variable					
Class A Shares	USD	Up to 4 %	Nil	Up to 1.60 %	Up to 0.50 %	Variable					
Class C Shares	USD	Nil	Up to 1 %	Up to 1.60 %	Up to 1.00%	Variable					
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.60 %	0.50 %	Variable					
Class P Shares	USD	Nil	Nil	Up to 1.60 %	Nil	Variable					
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.80 %	Nil	Variable					
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.95 %	Nil	Variable					
Class I Shares	USD	Nil	Nil	Up to 0.80 %	Nil	Variable					
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable					
Class II Shares	USD	Nil	Nil	Up to 1.60 %	Nil	Variable					
Class IX Shares	USD	Nil	Nil	Up to 0.95 %	Nil	Variable					
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable					
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable					

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Class" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 3. Goldman Sachs Emerging Markets Debt Portfolio

# 1. Investment Objectives

The Goldman Sachs Emerging Markets Debt Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in fixed income securities of Emerging Markets government and corporate issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in fixed income Transferable Securities issued by Emerging Markets governments or by companies that are domiciled in, or derive the predominant proportion of their revenues or profits from Emerging Markets.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 30% of its net assets, or up to any other threshold as imposed from time to time by the Applicable Regulator, in PRC Debt Securities (including Urban Investment Bonds), including via the CIBM Initiative. Please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	principal amount of such transactions will not exceed a proportion of the Portfolio's net	Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's
Total return swaps	asset value indicated below.* 0%	net asset value indicated below. 100%
Repurchase, including reverse repurchase, transactions	4%	100%
Securities lending transactions	5%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage <sup>1</sup> Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	JPMorgan EMB Index – Global Diversified (Total Return Gross)	0%-600%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time particularly as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the Emerging Markets, currency and duration strategies which often involve the use of swaps, (such as short term interest rate swaps, credit default swaps, total return swaps or equity swaps), futures contracts and forward currency contracts which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative

<sup>&</sup>lt;sup>1</sup> The expected range of leverage is 0%-400% until 7 August 2017.

instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD	JSD								
Additional Notes:	(i) (ii)	<ul> <li>investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
		(iii) As Duration Hedged Share Classes. Please refer to Paragraph 3.22 "Duration Hedged Share Classes" of the Prospectus and please note that since 30 July 2017 Duration Hedged Share Classes have been closed for subscriptions by new investors and as of 30 July 2018 Duration Hedged Share Classes will be closed for any subscriptions, including subscriptions by existing investors.								
Share Class	Share Class Currenc y	ClassSalesDeferredManagemDistributioShareholdeOperatingRedemptioCurrencChargeSalesent Feen FeeFeeExpenses2n Charge3								
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable	Nil		
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.25 %	Nil	Nil	Variable	Nil		
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.25 %	Nil	Variable	Nil		

Class B Shares	USD	Nil	Up to 4 %	1.25 %	0.25 %	1.00 %	Variable	Nil
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable	Nil
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Nil	Variable	Nil
Class G Shares	USD	Nil	Nil	Nil	Nil	Nil	Variable	Up to 2%
Class P Shares	USD	Up to 5.5%	Nil	Up to 1.00 %	Nil	Nil	Variable	Nil
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable	Nil
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable	Nil
Class IS Shares	USD	Nil	Nil	0.45 %	Nil	Nil	Variable	Nil
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil
Class IX Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable	Nil
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

#### 6. Subscriptions, Redemptions and Exchanges

# 4. Goldman Sachs Emerging Markets Debt Portfolio (Duration Hedged)

# 1. Investment Objectives

The Goldman Sachs Emerging Markets Debt Portfolio (Duration Hedged) (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in fixed income securities of Emerging Markets government and corporate issuers. The Investment Adviser will generally seek to hedge out the interest rate risk of the unhedged Reference Benchmark.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in fixed income Transferable Securities issued by Emerging Markets governments or by companies that are domiciled in, or derive the predominant proportion of their revenues or profits from Emerging Markets.

The Investment Adviser will generally seek to hedge out the interest rate risk (duration hedging) of the unhedged Reference Benchmark by employing a variety of hedging techniques (please see Appendix C – "Special Investment Techniques" of the Prospectus). Investors should be aware that even if a Portfolio attempts such hedging techniques, it is not possible to hedge fully or perfectly against such market fluctuations affecting the value of securities and there is no assurance or guarantee that such interest rate hedging will be effective. The Portfolio may retain some interest rate risk.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and asset-backed securities and asset-backed securities and asset-backed securities and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	4%	100%
Securities lending transactions	5%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	JPMorgan EMB Index – Global Diversified (Duration Hedged) (Total Return Gross)	0%-400%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time particularly as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD	USD							
Additional Notes:	(i)	investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.							
Share Class	Share Class Currenc y	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Managem ent Fee	Distributio n Fee	Shareholde r Services Fee	Operating Expenses <sup>2</sup>	Redemptio n Charge <sup>3</sup>	
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil	
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil	
Class A Shares	USD	Up to 4 %	Nil	Up to 1.25 %	0.25 %	Nil	Variable	Nil	
Class B Shares	USD	Nil	Up to 4 %	Up to 1.25 %	0.25 %	1.00 %	Variable	Nil	
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable	Nil	
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.25 %	0.50 %	Nil	Variable	Nil	
Class G Shares	USD	Nil	Nil	Nil	Nil	Nil	Variable	Up to 2%	
Class P Shares	USD	Up to 5.5%	Nil	Up to 1.00 %	Nil	Nil	Variable	Nil	
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil	
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil	
Class I Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil	
Class IS Shares	USD	Nil	Nil	Up to 0.45 %	Nil	Nil	Variable	Nil	
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil	
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil	
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil	
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil	

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

## 6. Subscriptions, Redemptions and Exchanges

# 5. Goldman Sachs Emerging Markets Debt Blend Portfolio

# 1. Investment Objective

The Goldman Sachs Emerging Markets Debt Blend Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in fixed income securities of Emerging Markets government and corporate issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in fixed income Transferable Securities issued by Emerging Markets governments and companies that are domiciled in or which derive the predominant proportion of their revenues or profits from Emerging Markets. Such securities may be denominated in US dollar or the local currency of Emerging Markets.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest in PRC Debt Securities (including Urban Investment Bonds), including via the CIBM Initiative. Please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	2%	100%
Repurchase, including reverse repurchase, transactions	1%	100%
Securities lending transactions	1%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	50% JPMorgan GBI EM Index– Global Diversified (Total Return Gross) - 30% JPMorgan EMB Index– Global Diversified (Total Return Gross) – 20% JPMorgan CEMBI Index – Broad Diversified (Total Return Gross)	0%-600%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the Emerging Markets, currency and duration strategies which often involve the use of swaps, (such as short term interest rate swaps, credit default swaps, total return swaps and equity swaps), futures contracts and forward currency contracts which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative

instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD						
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered: <ul> <li>Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>As Partially Hedged Share Classes. Please refer to Paragraph 3.21 "Currency Hedged Share Classes " of the Prospectus.</li> </ul> </li> </ul>						
Share Class	Share Class Currency     Sales Charge     Contingent Deferred     Managem ent Fee     Distributio     Shareholder     Operating Expenses <sup>2</sup>						
Base Shares	USD	Up to 5.5 %	Nil	1.40 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.40 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.40 %	Up to 0.50 %	Nil	Variable

Class B Shares	USD	Nil	Up to 4 %	Up to 1.50 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.40 %	0.50 %	Nil	Variable
Class P Shares	USD	Up to 5.5%	Nil	Up to 1.25 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.70 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.70 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

# 6. Goldman Sachs Emerging Markets Debt Local Portfolio

# 1. Investment Objective

The Goldman Sachs Emerging Markets Debt Local Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in fixed income securities of Emerging Markets government and corporate issuers, denominated in their local currencies.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in fixed income Transferable Securities issued by Emerging Markets governments or by companies that are domiciled in, or derive the predominant proportion of their revenues or profits from Emerging Markets. Such securities will be denominated in the local currency of Emerging Markets.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest in PRC Debt Securities (including Urban Investment Bonds), including via the CIBM Initiative. Please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other

Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		represent up to a maximum of
Total return swaps	3%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	1%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	JPMorgan GBI EM Index– Global Diversified (Total Return Gross)	100%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the Emerging Markets, currency and duration strategies which often involve the use of swaps (such as short term interest rate swaps, credit defaults swaps, total return swaps and equity swaps), futures contracts and forward currency contracts which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this

risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>With respect to Currency Hedged Share Classes, there may be two distinct types of currency hedged share classes available:</li> <li>(a) Share Classes which seek to hedge the base currency exposure of the Portfolio to the currency denomination of the Share Class. Such Share Classes will, using a EUR denominated class as an example, be denoted: "(EUR-Hedged)", or</li> <li>(b) Share Classes which seek to only hedge the portfolio return in a given currency (and not the underlying currency exposures) back to the currency denomination of the Share Class. Note that some investors might not regard this as a currency hedged class at all as the currency transactions are not linked to the underlying currency exposures of the portfolio.</li> <li>For example, in the case of a EUR denominated class where the return to be hedged is the return in USD the Investment Adviser will, following a EUR subscription into the class, convert EUR to USD whilst entering into a USD/EUR currency forward transaction with the aim of creating a hedged exposure from USD back to EUR. This means an investor in this Share Class is denoted: "(EUR) (Long EMD Ccy vs. USD)".</li> <li>Such a Share Class would only be suitable for an investor who believes that the EUR will appreciate against the USD. If instead the USD appreciates against the EUR the Share Class will return less.</li> </ul>

	<ul> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>					
Share Class	(iii) Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.60 %	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.60 %	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.60 %	0.25 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.60 %	Up to 1.00%	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.60 %	0.25 %	Variable
Class P Shares	USD	Nil	Nil	1.25 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.70 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.70 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.60 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 7. Goldman Sachs Emerging Markets Short Duration Bond Portfolio

# 1. Investment Objectives

The Goldman Sachs Emerging Markets Short Duration Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in short duration fixed income securities of Emerging Markets government and corporate issuers.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in short duration fixed income Transferable Securities issued by Emerging Markets governments or by companies that are domiciled in, or derive the predominant proportion of their revenues or profits from Emerging Markets.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio will maintain, under normal circumstances, a duration of three years or less.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	4%	100%
Securities lending transactions	5%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	50% JPMorgan EMBI Global Diversified (1-3Yr)/ 50% JPMorgan CEMBI Broad Diversified (1-3Yr) (Total Return Gross)	0%-400%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time particularly as described in Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

# The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD	USD									
Additional Notes:	(i)	investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.									
Share Class	Share Class Currenc y	ClassSalesDeferredManagemDistributioShareholdeOperatingRedemptioCurrencChargeSalesent Feen FeeFeeExpenses2n Charge3									
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil			
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil			
Class A Shares	USD	Up to 4 %	Nil	Up to 1.25 %	Up to 0.25 %	Nil	Variable	Nil			
Class B Shares	USD	Nil	Up to 4 %	Up to 1.25 %	Up to 0.25 %	1.00 %	Variable	Nil			
Class C Shares	USD	Nil	Up to 1 %	Up to 1.25 %	Up to 1.00 %	Nil	Variable	Nil			
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.25 %	Up to 0.50 %	Nil	Variable	Nil			
Class G Shares	USD	Nil	Nil	Nil	Nil	Nil	Variable	Up to 2%			
Class P Shares	USD	Up to 5.5%	Nil	Up to 1.00 %	Nil	Nil	Variable	Nil			
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil			
Class I Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil			
Class IS Shares	USD	Nil	Nil	Up to 0.45 %	Nil	Nil	Variable	Nil			
Class II Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable	Nil			
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable	Nil			
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil			
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

## 6. Subscriptions, Redemptions and Exchanges

# 8. Goldman Sachs Euro Short Duration Bond Plus Portfolio

# 1. Investment Objective

The Goldman Sachs Euro Short Duration Bond Plus Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade short duration fixed income securities denominated in Euro.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least 80% of its net assets (excluding cash and cash-equivalents) in Investment Grade (at the time of purchase) short-term fixed income Transferable Securities. At least two thirds of the Portfolio's net assets will be denominated in Euros.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, debt issued by governments, their agencies and instrumentalities, or by central banks, loan participations and reverse repurchase agreements.

The Portfolio will maintain, under normal circumstances, an average duration of three years or less.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	10%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	Bloomberg Barclays Euro Aggregate 500mm 1-3 yrs (Total Return Gross) <sup>(1)</sup>	100%-600%**

<sup>(1)</sup>For performance reporting purposes, the Portfolio will use the Bloomberg Barclays Euro Aggregate 500mm 1-3 yrs as a reference benchmark.

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. Pursuit of the investment objective may involve the use of swaps (such as short term interest rate swaps, credit default swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen

to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	EUR	EUR							
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
Share Class	Share Class Currency	Deferred Sales							
Base Shares	EUR	Up to 5.5 %	Nil	0.50 %	Nil	Variable			
Other Currency Shares	USD	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Variable			
Class A Shares	EUR	Up to 4 %	Nil	Up to 0.50 %	Up to 0.50 %	Variable			
Class C Shares	EUR	Nil	Up to 1 %	Up to 0.80 %	Up to 1.00 %	Variable			
Class E Shares	EUR	Up to 4 %	Nil	0.50 %	0.25 %	Variable			
Class P Shares	EUR	Nil	Nil	0.35 %	Nil	Variable			
Class R Shares	EUR	Up to 5.5 %	Nil	0.25 %	Nil	Variable			
Class S Shares	EUR	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Variable			
Class I Shares	EUR	Nil	Nil	0.25 %	Nil	Variable			

Class IS Shares	EUR	Nil	Nil	Up to 0.40 %	Nil	Variable
Class II Shares	EUR	Nil	Nil	Up to 0.80 %	Nil	Variable
Class IX Shares	EUR	Nil	Nil	Up to 0.40 %	Nil	Variable
Class IO Shares	EUR	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	EUR	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 9. Goldman Sachs Europe High Yield Bond Portfolio

# 1. Investment Objective

The Goldman Sachs Europe High Yield Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in below Investment Grade fixed income securities issued by European companies.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in below Investment Grade fixed income Transferable Securities issued by companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Europe.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	BofA Merrill Lynch European Currency High Yield Constrained Index (Total Return Gross) (EUR- Hedged)	0%-200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	EUR
Additional Notes:	Each type of Share Class listed in the table below may also be offered:
	(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum

	<ul> <li>investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares	EUR	Up to 5.5 %	Nil	1.10 %	Nil	Variable			
Other Currency Shares	USD	Up to 5.5 %	Nil	Up to 1.10 %	Nil	Variable			
Class A Shares	EUR	Up to 4 %	Nil	1.10 %	0.25 %	Variable			
Class C Shares	EUR	Nil	Up to 1%	Up to 1.10 %	Up to 1.00 %	Variable			
Class E Shares	EUR	Up to 4 %	Nil	1.10 %	0.60 %	Variable			
Class P Shares	EUR	Nil	Nil	0.80 %	Nil	Variable			
Class R Shares	EUR	Up to 5.5 %	Nil	0.60 %	Nil	Variable			
Class S Shares	EUR	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable			
Class I Shares	EUR	Nil	Nil	0.60 %	Nil	Variable			
Class IS Shares	EUR	Nil	Nil	Up to 0.75 %	Nil	Variable			
Class II Shares	EUR	Nil	Nil	Up to 1.10 %	Nil	Variable			
Class IX Shares	EUR	Nil	Nil	Up to 0.75 %	Nil	Variable			
Class IO Shares	EUR	Nil	Nil	N/A	Nil	Variable			
Class IXO Shares	EUR	Nil	Nil	N/A	Nil	Variable			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 10. Goldman Sachs Global Credit Portfolio (Hedged)

# 1. Investment Objective

The Goldman Sachs Global Credit Portfolio (Hedged) (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade fixed income securities of corporate issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade fixed income Transferable Securities of corporate issuers that are domiciled anywhere in the world.

The Investment Adviser will generally seek to hedge the Portfolio's currency exposure back to US Dollar, however it may also take active investment currency decisions to generate return.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Global Aggregate Corporate Index (Total Return Gross) (USD-Hedged)	100%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. Pursuit of the investment objective may involve the use of swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often

explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

Base Currency:	USD							
	Each type of Share Class listed in the table below may also be offered:							
	) a	Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.						
Additional Notes:	(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.							
	(iii) As Duration Hedged Share Classes. Please refer to Paragraph 3.22 "Duration Hedged Share Classes" of the Prospectus and please note that since 30 July 2017 Duration Hedged Share Classes have been closed for subscriptions by new investors and as of 30 July 2018 Duration Hedged Share Classes will be closed for any subscriptions, including subscriptions by existing investors.							
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>	
Base Shares	USD	Up to 5.5 %	Nil	1.00 %	Nil	Nil	Variable	
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.00 %	Nil	Nil	Variable	
Class A Shares	USD	Up to 4 %	Nil	1.00 %	Up to 0.50 %	Nil	Variable	
Class B Shares	USD	Nil	Up to 4 %	Up to 1.00 %	Up to 0.50 %	1.00 %	Variable	
Class C Shares	USD	Nil	Up to 1 %	Up to 1.00 %	Up to 1.00 %	Nil	Variable	

Class E Shares	EUR	Up to 4 %	Nil	1.00 %	0.25 %	Nil	Variable
Class P Shares	USD	Nil	Nil	0.50 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.40 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.40 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 11. Goldman Sachs Global Credit ESG Portfolio (Hedged)

# 1. Investment Objective

The Goldman Sachs Global Credit ESG Portfolio (Hedged) (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade fixed income securities of corporate issuers which in the view of the Investment Adviser, exhibit strong or improving environmental, social and governance (ESG) leadership, a strong industry position and financial resiliency relative to their regional peers or are screened by the Investment Adviser using the Norwegian Government Pension Fund Global exclusion list.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade fixed income Transferable Securities of corporate issuers that are domiciled anywhere in the world which in the view of the Investment Adviser, exhibit strong or improving environmental, social and governance (ESG) leadership, a strong industry position and financial resiliency relative to their regional peers or are screened by the Investment Adviser using the Norwegian Government Pension Fund Global exclusion list, as it may be amended from time to time by Norges Bank. The latest version is publicly disclosed in the following link: https://www.nbim.no/en/responsibility/exclusion-of-companies/

The Investment Adviser will generally seek to hedge the Portfolio's currency exposure back to US Dollar, however it may also take active investment currency decisions to generate return.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and special purpose vehicles and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For

further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals
			(Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays MSCI Global Corporate SRI Index (Total Return Gross) (USD-Hedged)	100%-500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

# The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD						
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.00 %	Up to 0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.00 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.00 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.00 %	0.25 %	Nil	Variable
Class P Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 0.40 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 12. Goldman Sachs Global Credit Portfolio (Duration Hedged)

# 1. Investment Objective

The Goldman Sachs Global Credit Portfolio (Duration Hedged) (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade fixed income securities of corporate issuers. The Investment Adviser will generally seek to hedge out the interest rate risk of the unhedged Reference Benchmark.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade fixed income Transferable Securities of corporate issuers that are domiciled anywhere in the world.

The Investment Adviser will generally seek to hedge the Portfolio's currency exposure back to US Dollar, however it may also take active investment currency decisions to generate return.

The Investment Adviser will also generally seek to hedge out the interest rate risk (duration hedging) of the unhedged Reference Benchmark by employing a variety of hedging techniques (please see Appendix C – "Special Investment Techniques" of the Prospectus). Investors should be aware that even if a Portfolio attempts such hedging techniques, it is not possible to hedge fully or perfectly against such market fluctuations affecting the value of securities and there is no assurance or guarantee that such interest rate hedging will be effective. The Portfolio may retain some interest rate risk.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and asset-backed securities and asset-backed securities and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For

further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse	0%	100%
repurchase, transactions	0 %	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals
			(Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Global Aggregate Corporate Index (Duration Hedged) (Total Return Gross) (USD-Hedged)	100%-500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

# The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD						
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.00 %	Up to 0.50 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 1.00 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to Up to 1.00 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.00 %	0.25 %	Nil	Variable
Class P Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 0.40 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 13. Goldman Sachs Global Credit Short Duration Portfolio (Hedged)

# 1. Investment Objective

The Goldman Sachs Global Credit Short Duration Portfolio (Hedged) (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade short duration fixed income securities of corporate issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade short duration fixed income Transferable Securities of corporate issuers that are domiciled anywhere in the world.

The Investment Adviser will generally seek to hedge the Portfolio's currency exposure back to US Dollar, however it may also take active investment currency decisions to generate return.

The Portfolio will maintain, under normal circumstances, a duration of three years or less.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of a restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and asset-backed securities and asset-backed securities and asset-backed securities and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders. The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Global Aggregate Corporate Index 1-5yrs (Total Return Gross) (USD-Hedged)	100%-500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD							
Additional Notes:	(i) D ai S	amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>	
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable	
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable	
Class A Shares	USD	Up to 4 %	Nil	Up to 1.00 %	Up to 0.50 %	Nil	Variable	
Class B Shares	USD	Nil	Up to 4 %	Up to 1.00 %	Up to 0.50 %	1.00 %	Variable	
Class C Shares	USD	Nil	Up to 1 %	Up to 1.00 %	Up to 1.00 %	Nil	Variable	
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.00 %	0.25 %	Nil	Variable	
Class P Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable	
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable	
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable	
Class I Shares	USD	Nil	Nil	Up to 0.40 %	Nil	Nil	Variable	
Class IS Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable	
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable	
Class IX Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable	
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 14. Goldman Sachs Global Fixed Income Portfolio

# 1. Investment Objective

The Goldman Sachs Global Fixed Income Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade fixed income securities.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade fixed income Transferable Securities of issuers domiciled anywhere in the world.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	Portfolio's assets that can be subject to the transaction may represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

## 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Capital Global Aggregate Bond Index (Total Return Gross)	100%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. Pursuit of the investment objective may involve the use of swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration

risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD										
	Each type of Share Class listed in the table below may also be offered:										
	(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.										
Additional Notes:	curre relat the rath	(ii) As classes which aim to provide a EUR based investor with an exposure to the underlying portfolio currencies (excluding EUR - in the case where there is some EUR exposure in the underlying portfolio) relative to USD rather than exposure to the underlying portfolio currencies relative to EUR. The sizing of the USD/EUR currency forward transaction may be determined by reference to the Portfolio's benchmark rather than the underlying portfolio currency positions. These Share Classes are denoted: "(EUR) (Customised Long GFI Ccy vs. USD)".									
	(iii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.										
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>				
Base Shares	USD	Up to 5.5 %	Nil	1.00 %	Nil	Nil	Variable				
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable				
Class A Shares	USD Up to 4 Nil 1.00 % 0.25 % Nil Variable										
Class B Shares	USD	Nil         Up to 4%         1.00 %         0.25 %         1.00 %         Variable					Variable				
Class C Shares	USD	Nil	Up to 1 %	Up to 1.00 %	Up to 1.00 %	Nil	Variable				
Class E Shares	EUR	Up to 4 %	Nil	1.00 %	0.25 %	Nil	Variable				

Class P Shares	USD	Nil	Nil	0.40 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.35 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.35 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 15. Goldman Sachs Global Fixed Income Portfolio (Hedged)

# 1. Investment Objective

The Goldman Sachs Global Fixed Income Portfolio (Hedged) (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade fixed income securities.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade fixed income Transferable Securities of issuers domiciled anywhere in the world. The Investment Adviser will generally seek to hedge the Portfolio's currency exposure back to Euro, however it may also take active investment currency decisions to generate return.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Capital Global Aggregate Bond Index (Total Return Gross) ( EUR-hedged)	100%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. Pursuit of the investment objective may involve the use of swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as

a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	EUR								
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>		
Base Shares	EUR	Up to 5.5 %	Nil	1.00 %	Nil	Nil	Variable		
Other Currency Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class A Shares	EUR	Up to 4 %	Nil	Up to 1.00 %	Up to 0.50 %	Nil	Variable		
Class B Shares	EUR	Nil	Up to 4 %	Up to 1.00 %	Up to 0.50 %	1.00 %	Variable		
Class C Shares	EUR	Nil	Up to 1 %	Up to 1.00 %	Up to 1.00 %	Nil	Variable		
Class E Shares	EUR	Up to 4 %	Nil	1.00 %	0.25 %	Nil	Variable		
Class P Shares	EUR	Nil	Nil	0.40 %	Nil	Nil	Variable		

Class R Shares	EUR	Up to 5.5 %	Nil	0.35 %	Nil	Nil	Variable
Class S Shares	EUR	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable
Class I Shares	EUR	Nil	Nil	0.35 %	Nil	Nil	Variable
Class IS Shares	EUR	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class II Shares	EUR	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	EUR	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class IO Shares	EUR	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	EUR	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 16. Goldman Sachs Global High Yield Portfolio

# 1. Investment Objective

The Goldman Sachs Global High Yield Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in below Investment Grade fixed income securities of North American and European Companies.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in below Investment Grade fixed income Transferable Securities issued by companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from North America and Europe.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	2%	100%
Securities lending transactions	2%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Capital US High Yield – 2% Issuer Cap (Total Return Gross)	0%-100%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

## 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency: USD		
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	Each type of Share Class listed may also be offered:										
	á	(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.									
Additional Notes:	(ii) A	(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.									
	) F s	(iii) As Duration Hedged Share Classes. Please refer to Paragraph 3.22 "Duration Hedged Share Classes" of the Prospectus and please note that since 30 July 2017 Duration Hedged Share Classes have been closed for subscriptions by new investors and as of 30 July 2018 Duration Hedged Share Classes will be closed for any subscriptions, including subscriptions by existing investors.									
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>	Redemption Charge <sup>3</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.10 %	Nil	Nil	Variable	Nil			
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.10 %	Nil	Nil	Variable	Nil			
Class A Shares	USD	Up to 4 %	Nil	1.10 %	0.25 %	Nil	Variable	Nil			
Class B Shares	USD	Nil	Up to 4 %	1.10 %	0.25 %	1.00 %	Variable	Nil			
Class C Shares	USD	Nil	Up to 1 %	Up to 1.10 %	Up to 1.00 %	Nil	Variable	Nil			
Class E Shares	EUR	Up to 4 %	Nil	1.10 %	0.50 %	Nil	Variable	Nil			
Class G Shares	USD	Nil	Nil	Nil	Nil	Nil	Variable	Up to 1.8%			
Class P Shares	USD	Nil	Nil	Up to 0.90 %	Nil	Nil	Variable	Nil			
Class R Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	Nil	Variable	Nil			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Nil	Variable	Nil			
Class I Shares	USD	Nil	Nil	0.60 %	Nil	Nil	Variable	Nil			
Class IS Shares	USD	Nil	Nil	0.48 %	Nil	Nil	Variable	Nil			
Class II Shares	USD	Nil	Nil	Up to 1.10 %	Nil	Nil	Variable	Nil			
Class IX Shares	USD	Nil	Nil	0.60 %	Nil	Nil	Variable	Nil			
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil			
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

## 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

# 17. Goldman Sachs Global High Yield Bond Portfolio (Duration Hedged)

# 1. Investment Objective

The Goldman Sachs Global High Yield Bond Portfolio (Duration Hedged) (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in below Investment Grade fixed income securities of North American and European Companies. The Investment Adviser will generally seek to hedge out the interest rate risk of the unhedged Reference Benchmark.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in below Investment Grade fixed income Transferable Securities issued by companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from North America and Europe.

The Investment Adviser will generally seek to hedge out the interest rate risk (duration hedging) of the unhedged Reference Benchmark by employing a variety of hedging techniques (please see Appendix C – "Special Investment Techniques" of the Prospectus). Investors should be aware that even if a Portfolio attempts such hedging techniques, it is not possible to hedge fully or perfectly against such market fluctuations affecting the value of securities and there is no assurance or guarantee that such interest rate hedging will be effective. The Portfolio may retain some interest rate risk.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	2%	100%
Securities lending transactions	2%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays US High Yield - 2% Issuer Cap (Duration Hedged) (Total Return Gross)	0%-100%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD								
Additional Notes:	(i) D a S	amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.							
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>	Redemption Charge <sup>3</sup>	
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.10 %	Nil	Nil	Variable	Nil	
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.10 %	Nil	Nil	Variable	Nil	
Class A Shares	USD	Up to 4 %	Nil	Up to 1.10 %	0.25 %	Nil	Variable	Nil	
Class B Shares	USD	Nil	Up to 4 %	Up to 1.10 %	0.25 %	1.00 %	Variable	Nil	
Class C Shares	USD	Nil	Up to 1 %	Up to 1.10 %	Up to 1.00 %	Nil	Variable	Nil	
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.10 %	0.50 %	Nil	Variable	Nil	
Class P Shares	USD	Nil	Nil	Up to 0.90 %	Nil	Nil	Variable	Nil	
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Nil	Variable	Nil	
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Nil	Variable	Nil	
Class I Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Nil	Variable	Nil	
Class IS Shares	USD	Nil	Nil	Up to 0.48 %	Nil	Nil	Variable	Nil	
Class II Shares	USD	Nil	Nil	Up to 1.10 %	Nil	Nil	Variable	Nil	
Class IX Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Nil	Variable	Nil	
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil	
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	Nil	

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

## 6. Subscriptions, Redemptions and Exchanges

# 18. Goldman Sachs Global Sovereign Bond Portfolio

# 1. Investment Objective

The Goldman Sachs Global Sovereign Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade fixed income securities issued by governments around the world.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade fixed income Transferable Securities issued by governments around the world. The Portfolio's holdings will include local currency Emerging Markets government debt securities. Investors should note that the Investment Adviser will generally not seek to hedge back such currency exposures to US Dollar and therefore the Portfolio will retain a level of currency exposure, which could be significant.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest in PRC Debt Securities (including Urban Investment Bonds), including via the CIBM Initiative. Please refer to Paragraph 4.2.10 "Investments in China" of the Prospectus.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	1%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

## 3. Additional Investment Restrictions

- The Portfolio may only invest into securities that have (at the time of purchase) an Investment Grade rating by a rating agency recognised under EU Regulation (EC) No. 1060/2009 or a comparable internal rating by the Investment Adviser. In the event of downgrades, which causes the security or instrument to be rated below Investment Grade, such securities or instruments may remain in the Portfolio for up to six months provided their aggregate value does not exceed 3% of the net asset value of the Portfolio. If the securities and instruments have not been upgraded within the six months period, they will be sold. Please note that certain un-rated securities, including for instance, issues from sovereign bond issuers will have the relevant country rating applied.
- In case of split ratings by recognised rating agencies, the lower of the two highest ratings must be used. Where the lower of the two highest ratings does not meet the requirements stated above, the Investment Adviser may instead decide to replace it with its own internal rating based on quantitative analysis, which may be higher.
- Similarly, where there is only one rating by a recognised rating agency and this does not meet the requirements stated above, the Investment Adviser may instead decide to replace it with its own internal rating based on quantitative analysis, which may be higher.
- The Portfolio will under no circumstances rely exclusively on external ratings in determining the credit risk of a financial instrument.
- Asset-backed securities and credit-linked instruments in the Portfolio will either be (i) traded on an
  organised market within the meaning of Article 4 no. 14 of Directive 2004/39/EC (MiFID) or on a nonEU exchange with an equivalent standard of regulation or (ii) be issued by an issuer domiciled in the
  EEA or an OECD full member state.
- The Portfolio will only invest in other Permitted Funds whose fund rules have equivalent restrictions in respect to the above rating requirements.
- The duration of the Portfolio will normally be within one year (plus or minus) of the Reference Benchmark. Furthermore, the contribution to duration per country (including securities issued by quasi-sovereigns) but excluding the UK, EU, US and Japan will normally vary within one year (plus or minus) of the Reference Benchmark.
- The Portfolio exposure to a single currency (excluding USD and EUR) will normally vary within 4% (plus or minus) of the Reference Benchmark.

## 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays 60% Emerging Market Local Currency Government (Total Return Gross) / 40%	100%-800%**

Global Treasury Country Capped Bond Index (Total Return Gross) (USD-Hedged)	
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\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. Pursuit of the investment objective may involve the use of swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets and 4.2.10 Investments in China
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD								
	Each type of (i)	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> </ul>							
Additional Notes:	(ii)	<ul> <li>(ii) As Partially Hedged Share Classes. Please refer to Paragraph 3.21 "Currency Hedged Share Classes " of the Prospectus.</li> </ul>							
	(iii)	As accumulation Prospectus.	on or distribution cla	sses. Please refer to	o Section 18 "Divide	end Policy" of the			
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.10 %	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.10 %	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	Up to 1.10 %	Up to 0.50 %	Variable			
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable			
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.10 %	Up to 1.00 %	Variable			
Class P Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable			
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.55 %	Nil	Variable			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable			
Class I Shares	USD	Nil	Nil	0.55 %	Nil	Variable			
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable			
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable			
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 7. Subscriptions, Redemptions and Exchanges

# 19. Goldman Sachs Short Duration Opportunistic Corporate Bond Portfolio

#### 1. Investment Objective

The Goldman Sachs Short Duration Opportunistic Corporate Bond (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in fixed income securities of corporate issuers domiciled anywhere in the world.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in fixed income Transferable Securities of corporate issuers domiciled anywhere in the world.

The Portfolio will maintain, under normal circumstances, a duration of three and a half years or less.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other

Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals
			(Gross Exposure)
Absolute VaR	20%	Merrill Lynch 1 month constant maturity index	0%-100%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD							
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:         <ul> <li>Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul> </li> </ul>							
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>		
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	1.50 %	0.50 %	Variable		
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable		
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.50 %	Variable		
Class P Shares	USD	Nil	Nil	1.00 %	Nil	Variable		
Class R Shares	USD	Up to 5.5 %	Nil	0.70 %	Nil	Variable		
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable		
Class I Shares	USD	Nil	Nil	0.70 %	Nil	Variable		
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable		
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable		
Class IX Shares	USD	Nil	Nil	Up to 0.70 %	Nil	Variable		
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable		
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable		

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 20. Goldman Sachs Sterling Credit Portfolio

# 1. Investment Objective

The Goldman Sachs Sterling Credit (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade Sterling denominated fixed income securities, with a focus on corporate issuers.

## 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade Sterling denominated fixed income Transferable Securities of corporate issuers domiciled anywhere in the world. The Portfolio is expected to have a focus on securities of corporate issuers.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Iboxx Sterling Non-Gilts Index (Total Return Gross)	100%-500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	GBP									
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>(iii) As "Spap" Share and "Class" Share (places refer to Section 17 "Determination of the Not Acast ) (place</li> </ul>									
Share Class	of th	<ul> <li>(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). Investors should be aware that the net asset value per Share of "Close" Shares is expected to differ from the equivalent "Snap" Shares as a result of different valuation points.</li> <li>Share Class Sales Deferred Management Distribution Shareholder Operating</li> </ul>								
	Currency	Charge	Sales Charge <sup>1</sup>	Fee	Fee	Services Fee	Expenses <sup>2</sup>			
Base Shares	GBP	Up to 5.5 %	Nil	0.80 %	Nil	Nil	Variable			
Other Currency Shares	USD	Up to 5.5 %	Nil	Up to 0.80 %	Nil	Nil	Variable			
Class A Shares	GBP	Up to 4 %	Nil	Up to 0.80 %	Up to 0.50 %	Nil	Variable			
Class B Shares	GBP	Nil	Up to 4 %	Up to 0.80 %	Up to 0.50 %	1.00 %	Variable			
Class C Shares	GBP	Nil	Up to 1 %	Up to 1.00 %	Up to 1.00%	Nil	Variable			
Class E Shares	EUR	Up to 4 %	Nil	Up to 0.80 %	Up to 1.00%	Nil	Variable			
Class P Shares	GBP	Nil	Nil	0.50 %	Nil	Nil	Variable			
Class R Shares	GBP	Up to 5.5 %	Nil	0.40 %	Nil	Nil	Variable			
Class S Shares	GBP	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable			
Class ID Shares	GBP	Nil	Nil	Up to 0.50%	Nil	Nil	Variable			
Class I Shares	GBP	Nil	Nil	0.40 %	Nil	Nil	Variable			
Class IS Shares	GBP	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable			
Class IX Shares	GBP	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable			
Class IO Shares	GBP	Nil	Nil	N/A	Nil	Nil	Variable			
Class IXO Shares	GBP	Nil	Nil	N/A	Nil	Nil	Variable			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

## 6. Subscriptions, Redemptions and Exchanges

# 21. Goldman Sachs Sterling Short Duration Bond Portfolio

# 1. Investment Objective

The Goldman Sachs Sterling Short Duration Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing in Investment Grade short duration fixed income securities, which are primarily denominated in Sterling.

## 2. Investment Policies

The Portfolio will invest in Investment Grade (at the time of purchase) short duration fixed income Transferable Securities. At least two thirds of the Portfolio's net assets (excluding cash and cash-equivalents) will be denominated in Sterling.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations, loan participations and reverse repurchase agreements.

The Portfolio will maintain, under normal circumstances, an average duration of three years or less.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it	The principal amount of the
	is generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may

	transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	10%	100%
Securities lending transactions	0%	15%

# 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Sterling Aggregate 1-3 Yr Index (Total Return Gross)	100%-400%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

# 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

# 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	cy: GBP					
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Additional Notes:	(i) D	enominated	ounts, please	to other currencie		vailable currencies a s Funds – Minimum	
	(ii) A	s accumulati	on or distributio	on classes. Pleas	e refer to Section	n 18 "Dividend Policy	" of the Prospectus.
Share Class	(iii) Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	GBP	Up to 5.5 %	Nil	0.40 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable
Class A Shares	GBP	Up to 4 %	Nil	Up to 0.40 %	Up to 0.50 %	Nil	Variable
Class B Shares	GBP	Nil	Up to 4%	Up to 0.90 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	GBP	Nil	Up to 1%	Up to 0.90 %	Up to 1.00 %	Nil	Variable
Class E Shares	GBP	Up to 4 %	Nil	Up to 0.40 %	Up to 0.25 %	Nil	Variable
Class P Shares	GBP	Nil	Nil	0.30 %	Nil	Nil	Variable
Class R Shares	GBP	Up to 5.5 %	Nil	0.20 %	Nil	Nil	Variable
Class S Shares	GBP	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable
Class U Shares	GBP	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable
Class I Shares	GBP	Nil	Nil	0.20 %	Nil	Nil	Variable
Class IS Shares	GBP	Nil	Nil	Up to 0.40%	Nil	Nil	Variable
Class II Shares	GBP	Nil	Nil	Up to 0.40 %	Nil	Nil	Variable
Class IX Shares	GBP	Nil	Nil	Up to 0.40 %	Nil	Nil	Variable
Class IO Shares	GBP	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	GBP	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A contingent deferred sales charge ("CDSC") is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

# 22. Goldman Sachs US Dollar Short Duration Bond Portfolio

# 1. Investment Objective

The Goldman Sachs US Dollar Short Duration Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing in Investment Grade short duration fixed income securities, which are primarily denominated in US Dollar.

# 2. Investment Policies

The Portfolio will invest in Investment Grade (at the time of purchase) short duration fixed income Transferable Securities. At least two thirds of the Portfolio's net assets (excluding cash and cash-equivalents) will be denominated in US Dollar.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations, loan participations and reverse repurchase agreements.

The Portfolio will maintain, under normal circumstances, an average duration of three years or less.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	10%	100%
Securities lending transactions	0%	15%

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays 1-3 Yr Government/Credit Bond Index (Total Return Gross)	100%-400%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, Bloomberg Barclays 1-3 Yr Government/Credit Bond Index, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

# 4. Principal risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD							
Additional Notes:	(i) D ir T	Denominated Investment an Table" of the S	nounts, please Supplement.	into other curre refer to Section 2	2 "Goldman Sacl	st of available curren hs Funds – Minimum n 18 "Dividend Policy	Investment Amount	
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>	
Base Shares	USD	Up to 5.5 %	Nil	0.40 %	Nil	Nil	Variable	
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable	
Class A Shares	USD	Up to 4 %	Nil	Up to 0.40 %	Up to 0.50 %	Nil	Variable	
Class B Shares	USD	Nil	Up to 4%	Up to 0.90 %	Up to 0.50 %	1.00 %	Variable	
Class C Shares	USD	Nil	Up to 1%	Up to 0.90 %	Up to 1.00 %	Nil	Variable	
Class E Shares	USD	Up to 4 %	Nil	0.40 %	Up to 1.00%	Nil	Variable	
Class P Shares	USD	Nil	Nil	0.30 %	Nil	Nil	Variable	
Class R Shares	USD	Up to 5.5 %	Nil	0.20 %	Nil	Nil	Variable	
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.40 %	Nil	Nil	Variable	
Class U Shares	USD	Up to 5.5 %	Nil	Up to 0.40%	Nil	Nil	Variable	
Class I Shares	USD	Nil	Nil	0.20 %	Nil	Nil	Variable	
Class IS Shares	USD	Nil	Nil	Up to 0.40%	Nil	Nil	Variable	
Class II Shares	USD	Nil	Nil	Up to 0.40 %	Nil	Nil	Variable	
Class IX Shares	USD	Nil	Nil	Up to 0.40 %	Nil	Nil	Variable	
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable	

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

# 23. Goldman Sachs US Fixed Income Portfolio

# 1. Investment Objective

The Goldman Sachs US Fixed Income Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in Investment Grade fixed income securities of US issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in Investment Grade fixed income Transferable Securities issued by the US government and by companies that are domiciled in, or derive the predominant proportion of their revenues or profits from the US.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

# 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Capital US Aggregate Bond Index (Total Return Gross)	0%-400%**

\* Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

# 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD
Additional Notes:	Each type of Share Class listed may also be offered:

Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.

(i)

As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.00 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	1.00 %	0.25 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	1.00 %	0.25 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.00 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.00 %	0.25 %	Nil	Variable
Class P Shares	USD	Nil	Nil	0.45 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.35 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.50 %	Nil	Nil	Variable
Class U Shares	USD	Up to 5.5 %	Nil	Up to 0.85 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.35 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

<sup>(</sup>ii)

# 24. Goldman Sachs US High Yield Constrained Bond Portfolio

# 1. Investment Objective

The Goldman Sachs US High Yield Constrained Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing in below Investment Grade fixed income securities issued by US companies, which are rated at least B-/B3.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in below Investment Grade fixed income Transferable Securities issued by companies that are domiciled in, or derive the predominant proportion of their revenues or profits from the US. The Portfolio's holdings must be rated at least B-/B3 by a recognised rating agency or deemed to be of comparable credit quality by the Investment Adviser. For further information on the Portfolio's credit quality restrictions, please refer to the "Additional Investment Restrictions" in Section 3 below.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCos) and loan participations. The Portfolio may not invest in excess of 20% of its net assets in mortgage and asset-backed securities.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCos bonds. For further information on CoCos and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on eligible securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Investors should note however that this limit does not apply to preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	2%	100%
Securities lending transactions	2%	15%

# 3. Additional Investment Restrictions

- The Portfolio may only invest into (a) securities that have (at the time of purchase) a minimum rating of B minus (by Standard & Poor's and Fitch) or B3 (by Moody's) or comparable ratings of other rating agencies recognised under EU Regulation (EC) No. 1060/2009 or a comparable internal rating by the Investment Adviser and (b) in case of asset-backed securities (including mortgage-backed securities) or credit-linked instruments, the relevant instruments must at least have an Investment Grade rating. In the event of downgrades, which causes the security or instrument to be rated below the limits referred to above under (a) and (b), such securities or instruments may remain in the Portfolio for up to six months provided their aggregate value does not exceed 3% of the net asset value of the Portfolio. If the securities and instruments have not been upgraded within the six months period, they will be sold. Please note that certain un-rated securities, including for instance, agency mortgage-backed securities and issues from sovereign bond issuers will have the relevant country rating applied.
- In case of split ratings by recognised rating agencies, the lower of the two highest ratings must be used. Where the lower of the two highest ratings does not meet the requirements stated above, the Investment Adviser may instead decide to replace it with its own internal rating based on quantitative analysis, which may be higher.
- Similarly, where there is only one rating by a recognised rating agency and this does not meet the requirements stated above, the Investment Adviser may instead decide to replace it with its own internal rating based on quantitative analysis, which may be higher. The Portfolio will under no circumstances rely exclusively on external ratings in determining the credit risk of a financial instrument.
- Asset-backed securities and credit-linked instruments in the Portfolio will either be (i) traded on an
  organised market within the meaning of Article 4 no. 14 of Directive 2014/65/EU (MiFID II) or on a
  non-EU exchange with an equivalent standard of regulation or (ii) be issued by an issuer domiciled
  in the EEA or an OECD full member state.
- The Portfolio will only invest in other Permitted Funds whose fund rules have equivalent restrictions in respect to the above rating requirements.

# 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays US HY Ba/B 2% Cap (Total Return Gross)	0-100%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD	USD									
	Each type o	Each type of Share Class listed may also be offered:									
Additional Notes:	S F S th an C C m C in m an	(i) Denominated in or hedged into the following currencies: EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, KRW, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the minimum investment for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, RMB, IDR, PLN and BRL the minimum investment will be equal to the amount quoted for that Share Class type in the Base Currency multiplied by 100, 40, 6, 10,000, 3 and 2. In the case of DKK, NOK and SEK, the minimum investment will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 6, 7 and 8 respectively. In the case of KRW the minimum investment will be equal to the amount quoted for that Share Class type is 0.50 or EUR class multiplied by 1,000.									
	( )	rospectus.				ion 18 "Dividend					
Share Class	Share Class Currency	Class Sales Deferred Management Distribution Operating Minimum Charge Sales Fee Fee Expenses <sup>2</sup> Investment									
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.10 %	Nil	Variable	USD 5,000				
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.10 %	Nil	Variable	EUR 5,000				
Class A Shares	USD	Up to 4 %	Nil	Up to 1.10 %	Up to 0.50 %	Variable	USD 1,500				

Class C Shares	USD	Nil	Up to 1 %	Up to 1.10 %	Up to 1.00 %	Variable	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.10 %	Up to 1.00%	Variable	EUR 1,500
Class P Shares	USD	Nil	Nil	Up to 0.90 %	Nil	Variable	USD 50,000
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Variable	USD 5,000
Class I Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Variable	USD 1m
Class IS Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Variable	USD 500m
Class II Shares	USD	Nil	Nil	Up to 1.10 %	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 7. Subscriptions, Redemptions and Exchanges

# 25. Goldman Sachs US High Yield Short Duration Bond Portfolio

# 1. Investment Objective

The Goldman Sachs US High Yield Short Duration Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in below Investment Grade short duration fixed income securities issued by US Companies.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in below Investment Grade short duration fixed income Transferable Securities issued by companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from the United States.

Fixed income Transferable Securities may include (without limitation), fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio will maintain, under normal circumstances, a duration of three years or less.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and asset-backed securities and asset-backed securities and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and the associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

SFTR techniques	Under normal circumstances it is				The principal amount of the
	generally	expected	that	the	Portfolio's assets that can be
	principal amount of s		such	subject to the transaction may	
	transaction	s will not	excee	ed a	represent up to a maximum of

	proportion of the Portfolio's net asset value indicated below.*	the proportion of the Portfolio's net asset value indicated below.	
Total return swaps	0%	100%	
Repurchase, including reverse repurchase, transactions	2%	100%	
Securities lending transactions	2%	15%	

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	0%-100%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD										
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>										
Share Class	Share Class Currency	Class Sales Deterred Management Distribution Fee Shareholder Operating Expense									
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.10 %	Nil	Nil	Variable				
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.10 %	Nil	Nil	Variable				
Class A Shares	USD	Up to 4 %	Nil	Up to 1.10 %	Up to 0.25 %	Nil	Variable				
Class B Shares	USD	Nil	Up to 4 %	Up to 1.10 %	Up to 0.25 %	1.00 %	Variable				
Class C Shares	USD	Nil	Up to 1 %	Up to 1.10 %	Up to 1.00 %	Nil	Variable				
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.10 %	Up to 0.50 %	Nil	Variable				
Class P Shares	USD	Nil	Nil	Up to 0.90 %	Nil	Nil	Variable				
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Nil	Variable				
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Nil	Variable				
Class I Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Nil	Variable				
Class IS Shares	USD	Nil	Nil	Up to 0.48 %	Nil	Nil	Variable				
Class II Shares	USD	Nil	Nil	Up to 1.10 %	Nil	Nil	Variable				
Class IX Shares	USD	Nil	Nil	Up to 0.60 %	Nil	Nil	Variable				
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable				
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable				

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

# 26. Goldman Sachs US Inflation Protected Bond Portfolio

# 1. Investment Objective

The Goldman Sachs US Inflation Protected Bond Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in inflation protected fixed income Transferable Securities issued by the U.S. government.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in inflation protected fixed income Transferable Securities issued by the U.S. government. Inflation protected fixed income Transferable Securities are capital indexed securities linked to a U.S. inflation index.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, loan participations and reverse repurchase agreements.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and asset-backed securities and asset-backed securities and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under nor	mal circums	tances	s it is	The principal amount of the
	generally	expected	that	the	Portfolio's assets that can be
	principal amount of such			subject to the transaction may	
	transaction	s will not	exce	ed a	represent up to a maximum of

	proportion of the Portfolio's net asset value indicated below.*	the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays US Treasury Inflation-Linked Bond Index 1-10yrs (Total Return Gross)	0%-800%**

\* Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the country, currency and cross macro strategies which often involve the use of inflation-linked swaps, interest rate swaps and swaptions, options, treasury futures contracts, Eurodollar futures contracts and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward

Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD										
Additional Notes:	Each type c (i) (ii)	investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.									
Share Class	Share Class Currency	Class Sales Deferred Sales Management Distribution Services Operating Expenses <sup>2</sup>									
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Nil	Variable				
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Nil	Variable				
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	0.25 %	Nil	Variable				
Class B Shares	USD	Nil	Up to 4 %	Up to 1.50 %	0.25 %	1.00 %	Variable				
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable				
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.50 %	0.25 %	Nil	Variable				
Class P Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Nil	Variable				
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable				
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable				
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Nil	Variable				
Class I Shares	USD	Nil	Nil	Up to 0.75%	Nil	Nil	Variable				
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable				
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable				

Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

# 27. Goldman Sachs US Mortgage Backed Securities Portfolio

# 1. Investment Objective

The Goldman Sachs US Mortgage Backed Securities Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in U.S. mortgage backed securities and asset backed securities.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets (excluding cash and cash-equivalents) in U.S mortgage backed securities and asset backed securities.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements.

The Portfolio may invest up to 25% of its net assets in convertible debt obligations, including CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio will not invest in equity and/or equity related Transferable Securities, with the exception of (i) shares in other Permitted Funds which do not invest in equity securities, (ii) securities received as part of restructuring or similar event and (iii) preferred stock.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures, options (on interest rates, credit and currencies), swaps (including interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Capital US Securitised Index (Total Return Gross)	0%-200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD
Additional Notes:	Each type of Share Class listed may also be offered:

(i)

(ii)

Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.

As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	0.80 %	Nil	Nil	Variable
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 0.80 %	Nil	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	0.80 %	0.25 %	Nil	Variable
Class B Shares	USD	Nil	Up to 4 %	Up to 0.80 %	Up to 0.50 %	1.00 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 0.80 %	Up to 1.00 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	0.80 %	0.25 %	Nil	Variable
Class P Shares	USD	Nil	Nil	0.45 %	Nil	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.30 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.30 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	0.30 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.30 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 0.80 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 0.30 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

# Part III: Flexible Portfolios

# 1. Goldman Sachs Global Income Builder Portfolio

# 1. Investment Objective

The Goldman Sachs Global Income Builder Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in equity and fixed income securities, with a focus on higher income yielding securities.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and fixed income Transferable Securities of issuers located anywhere in the world. The Investment Adviser will generally seek to hedge the Portfolio's currency exposure back to the US Dollar.

The Portfolio may also seek to generate a return through the sale of call options on equity securities or indices. For further information on call options and the associated risks, please refer to Paragraph 4.6.6 "Call Options" of the Prospectus. For Distribution Shares, the payment of the proceeds of this strategy is intended to be part of the distribution, if any, of the relevant Share Class at the date on which such distribution is made.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs. The Portfolio may also invest in MLP related securities.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds), loan participations and reverse repurchase agreements. The Portfolio may not invest in excess of 20% of its net assets in mortgage and asset-backed securities.

The Portfolio may invest up to 10% of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include but are not limited to, foreign currency forward contracts, futures, options (on equity securities and markets, interest rates, credit and currencies), swaps (including equity swaps, interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and the associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under normal circumstances it	The principal amount of the
	is generally expected that the	Portfolio's assets that can be

	principal amount of such subject to the transaction matrix transactions will not exceed a proportion of the Portfolio's net asset value indicated below.* subject to the transaction matrix to the proportion of the Portfolio net asset value indicated below.			
Total return swaps	0%	100%		
Repurchase, including reverse repurchase, transactions	0%	100%		
Securities lending transactions	1%	15%		

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	50% BofA Merrill Lynch US High Yield BB-B Constrained Index (USD Hedged) (Total Return Gross) / 50% MSCI World Index (USD Hedged) (Total Return Net)	0%-200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives and in particular 4.6.6 Call Options
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD								
	Each type of Sha	re Class listed m	nay also be offered:						
	invest Amou With	ment amounts, nt Table" of the	please refer to Sec Supplement. ency Hedged Share	tion 2 "Goldman S	of available currencies achs Funds – Minim ay be two distinct ty	ium Investment			
	dénor	nination of the S		hare Classes will, ι	posure of the Portfoli using a EUR denomir				
	(b) Share Classes which seek to only hedge the portfolio return in a given currency (and no underlying currency exposures) back to the currency denomination of the Share Class. Note some investors might not regard this as a currency hedged class at all as the currency transact are not linked to the underlying currency exposures of the portfolio.								
Additional Notes:	For example, in the case of a PLN denominated class where the return to be hedged is the return USD the Investment Adviser will, following a PLN subscription into the class, convert PLN to I whilst entering into a USD/PLN currency forward transaction with the aim of creating a hed exposure from USD back to PLN. This means an investor in this Share Class will be expose the movement of the underlying portfolio currencies relative to USD rather than be exposed to the underlying portfolio currencies relative to PLN. Such a Share Class is denor "(PLN) (Long Asset Ccy vs. USD)".								
	appre will re	ciate against th	ne USD. If instead ne investor than if	the USD appreciat	stor who believes thes against the PLN just invested in an	the Share Class			
	(ii) As Partially Hedged Share Classes. Please refer to Paragraph 3.21 "Currency Hedged Share								
	(iii) As ad	es of the Prospe ccumulation or ectus.		Please refer to S	Section 18 "Dividend	Policy" of the			
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Variable			
Other Currency Shares	GBP	Up to 5.5 %	Nil	1.25 %	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.50 %	Variable			
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00%	Variable			
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.60 %	Variable			
Class P Shares	USD	Nil	Nil	1.00 %	Nil	Variable			
	USD Up to 5.5 % Nil 0.60 % Nil Variable								
Class R Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	Variable			
Class R Shares Class S Shares	USD USD	Up to 5.5 % Up to 5.5 %	Nil	0.60 % Up to 0.75 %	Nil	Variable Variable			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable			
Class S Shares Class I Shares	USD	Up to 5.5 %	Nil	Up to 0.75 % 0.60 %	Nil	Variable Variable			
Class S Shares Class I Shares Class IS Shares	USD USD USD	Up to 5.5 % Nil Nil	Nil Nil Nil	Up to 0.75 % 0.60 % Up to 0.75 %	Nil Nil Nil	Variable Variable Variable			
Class S Shares Class I Shares Class IS Shares Class II Shares	USD USD USD USD	Up to 5.5 % Nil Nil Nil	Nil Nil Nil Nil	Up to 0.75 % 0.60 % Up to 0.75 % Up to 1.50 %	Nil Nil Nil Nil	Variable Variable Variable Variable			

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Important tax considerations

Investors should note that, where the Portfolio seeks to distribute any proceeds generated from the sale of call options, that this represents a distribution of capital from an accounting perspective. Distributions of capital may impact the tax position of investors who should accordingly take their own specific advice on investment in the Portfolio.

In addition, investors should be aware that, where the Investment Adviser invests in MLP related securities, it does not intend to make investments that will result in the Fund being treated as a partner in a partnership for U.S. tax purposes. For further information on the U.S. tax considerations with respect to MLP related securities, please refer to Section 22 "Taxation" of the Prospectus.

#### 7. Subscriptions, Redemptions and Exchanges

# 2. Goldman Sachs Emerging Markets Multi-Asset Portfolio

# 1. Investment Objective

The Goldman Sachs Emerging Markets Multi-Asset Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in equity and fixed income securities of Emerging Markets issuers.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related and fixed income Transferable Securities, issued by Emerging Markets governments or companies that are domiciled in, or which derive the predominant proportion of their revenues or profits from Emerging Markets.

The Portfolio may also seek to generate a return through the sale of call options on equity securities or indices. For further information on call options and the associated risks, please refer to Paragraph 4.6.6 "Call Options" of the Prospectus. For Distribution Shares, the payment of the proceeds of this strategy is intended to be part of the distribution, if any, of the relevant Share Class at the date on which such distribution is made.

Equity and equity related Transferable Securities, may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including up to 5 % in CoCo bonds), loan participations and reverse repurchase agreements. For further information on CoCo bonds and the associated risks, please refer to Paragraph 4.4.15 "Contingent Capital Securities (CoCos)" of the Prospectus. The Portfolio may not invest in excess of 20% of its net assets in mortgage and asset-backed securities.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may use financial derivative instruments as part of its investment policy or for hedging purposes. These may include but are not limited to, foreign currency forward contracts, futures, options (on equity securities and markets, interest rates, credit and currencies), swaps (including equity swaps, interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and the associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under normal circumstances it	The principal amount of the
	is generally expected that the	Portfolio's assets that can be

	principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.* subject to the transaction matrix subject to the transaction matrix represent up to a maximum the proportion of the Portfolic net asset value indicated below.			
Total return swaps	0%	100%		
Repurchase, including reverse repurchase, transactions	0%	100%		
Securities lending transactions	1%	15%		

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	arket Risk Calculation Limit Reference Portfolio/Benchmar		Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	30% JPMorgan GBI EM Index– Global Diversified (Total Return Gross) - 15% JPMorgan EMB Index– Global / Diversified (Total Return Gross) – 15% JPMorgan CEMBI Index – Broad Diversified (Total Return Gross) / 40% MSCI Emerging Markets Index (Total Return Net)	0%-500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks and in particular 4.2.8 Emerging Markets
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives and in particular 4.6.6 Call Options
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

# 5. Portfolio Share Class Table

The following table sets out the Share Classes of this Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD					
Additional Notes:	(i) Denomir investme Table" of (ii) As Partially H the Prospect	nated in or he ent amounts, pl the Suppleme Hedged Share us.	may also be offered: dged into other curre ease refer to Section 2 nt. Classes. Please refer ution classes. Please	2 "Goldman Sachs F to Paragraph 3.21 "	unds – Minimum Inv Currency Hedged S	restment Amount hare Classes "of
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Variable
Other Currency Shares	GBP	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable
Class DV Shares	USD	4%	Nil	Up to 1.50 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.50 %	Up to 1.00%	Variable
Class P Shares	USD	Nil	Nil	Up to 1.20 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Important tax considerations

Investors should note that, where the Portfolio seeks to distribute any proceeds generated from the sale of call options, that this represents a distribution of capital from an accounting perspective. Distributions of capital may impact the tax position of investors who should accordingly take their own specific advice on investment in the Portfolio.

# 7. Subscriptions, Redemptions and Exchanges

# 3. Goldman Sachs US Real Estate Balanced Portfolio

# 1. Investment Objectives

The Goldman Sachs US Real Estate Balanced Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in equity and below Investment Grade fixed income securities which provide exposure to the US real estate markets.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and below Investment Grade fixed income Transferable Securities which provide exposure to the US real estate markets.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds) and reverse repurchase agreements.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include but are not limited to, foreign currency forward contracts, futures, options (on equity securities and markets, interest rates, credit and currencies), swaps (including equity swaps, interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and the associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the
	generally expected that the	
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse	00/	100%
repurchase, transactions	0%	100%
Securities lending transactions	2%	15%

\*In certain circumstances this proportion may be higher.

# 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	35% H0HB (BoA ML US HY Homebuilders/Real Estate) (Total Return Gross) - 35% H0BL (BoA ML US High Yield Building Materials) (Total Return Gross) - 30% MSCI Custom Real Estate Equity Index (Total Return Net)	0%-100%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described in the Section 3 "Goldman Sachs – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement. The actual levels may deviate from the stated range.

# 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

# 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD					
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:         <ul> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul> </li> </ul>					
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Variable

Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.75 %	Up to 1.00 %	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.50 %	Variable
Class P Shares	USD	Nil	Nil	1.00 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.70 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.70 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

# 6. Subscriptions, Redemptions and Exchanges

# 4. Goldman Sachs Wealthbuilder Multi-Asset Balanced Portfolio

# 1. Investment Objective

The Goldman Sachs Wealthbuilder Multi-Asset Balanced Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in global equity and fixed income securities.

# 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and fixed income Transferable Securities of issuers located anywhere in the world. The Portfolio may invest directly in such securities and/or through Permitted Funds.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds) and reverse repurchase agreements. The Portfolio may not invest in excess of 20% of its net assets in mortgage and asset-backed securities.

The Portfolio's exposures may include traditional asset class exposures, including but not limited to, global large and small cap equities, emerging markets equity, public real estate and infrastructure investments, infrastructure, commodities, global government and corporate bonds, high yield, emerging market debt as well as non-traditional exposures, including but not limited to, systematic trend following strategies across markets, alternative risk premia strategies (which may include equity volatility selling strategies, FX value and carry oriented strategies, interest rate risk premia and carry related strategies) and macro and/or credit focused absolute return oriented or long-short equity strategies.

The Portfolio may invest in excess of 10% of its net assets in Permitted Funds. Where the Portfolio invests a substantial proportion of its assets in Permitted Funds, the sum of management fees levied by such Permitted Funds shall not exceed 2.5% of the Portfolio's assets invested. Investors should also be aware that Permitted Funds may also charge performance fees.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include but are not limited to, foreign currency forward contracts, futures, options (on equity securities and markets, interest rates, credit and currencies), swaps (including equity swaps, interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and the associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	2%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	50% Bloomberg Barclays Capital Global Aggregate Bond Index (Total Return Gross) (USDHedged) / 50% MSCI World Index (Total Return Net) (50% USD Hedged)	0%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised by the use of Eurodollar futures, interest rate futures, swaps, options and futures and forward currency contracts, which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration

risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD							
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered: <ul> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement.</li> <li>(ii) As Partially Hedged Share Classes. Please refer to Paragraph 3.21 "Currency Hedged Share Classes Share Classes" of the Prospectus.</li> <li>(iii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul> </li> </ul>							
Share Class	Share Class Currency	Deterred Sales Distribution Fee						
Base Shares	USD	Up to 5.5 %	Nil	1.35 %	Nil	Variable		
Other Currency Shares	GBP	Up to 5.5 %	Nil	1.35 %	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	Up to 1.35 %	Up to 0.50 %	Variable		
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable		
Class DV Shares	USD	Up to 4%	Nil	Up to 1.35 %	Nil	Variable		
Class E Shares	EUR	Up to 4 %	Nil	1.35 %	0.50 %	Variable		
Class P Shares	USD	Nil	Nil	Up to 1.20 %	Nil	Variable		
Class R Shares	USD	Up to 5.5 %	Nil	0.65 %	Nil	Variable		
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable		

Class I Shares	USD	Nil	Nil	0.65 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 12:00 noon Central European time on the same Business Day.

Investors should be aware that redemption proceeds, less any tax or duty imposed on the redemption of the Shares, will normally be paid within four (4) Business Days following the relevant Redemption Date.

## 5. Goldman Sachs Wealthbuilder Multi-Asset Conservative Portfolio

#### 1. Investment Objective

The Goldman Sachs Wealthbuilder Multi-Asset Conservative Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in global equity and fixed income securities, with a focus on fixed income securities.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and fixed income Transferable Securities of issuers located anywhere in the world. The Portfolio will invest directly in such securities and/or through Permitted Funds.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds) and reverse repurchase agreements. The Portfolio may not invest in excess of 20% of its net assets in mortgage and asset-backed securities.

The Portfolio's exposures may include traditional asset class exposures, including but not limited to, global large and small cap equities, emerging markets equity, public real estate and infrastructure investments, infrastructure, commodities, global government and corporate bonds, high yield, emerging market debt as well as non-traditional exposures, including but not limited to, systematic trend following strategies across markets, alternative risk premia strategies (which may include equity volatility selling strategies, FX value and carry oriented strategies, interest rate risk premia and carry related strategies) and macro and/or credit focused absolute return oriented or long-short equity strategies.

The Portfolio may invest in excess of 10% of its net assets in Permitted Funds. Where the Portfolio invests a substantial proportion of its assets in Permitted Funds, the sum of management fees levied by such Permitted Funds shall not exceed 2.5% of the Portfolio's assets invested. Investors should also be aware that Permitted Funds may also charge performance fees.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include but are not limited to, foreign currency forward contracts, futures, options (on equity securities and markets, interest rates, credit and currencies), swaps (including equity swaps, interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and the associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	70% Bloomberg Barclays Capital Global Aggregate Bond Index (Total Return Gross) (USDHedged) / 30% MSCI World Index (Total Return Net) (50% USD Hedged)	0%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised by the use of Eurodollar futures, interest rate futures, swaps, options and futures and forward currency contracts, which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

	Each type of Share Class listed may also be offered:					
Additional	<ul> <li>Denominated in or hedged into other currencies. For a list of available curren- investment amounts, please refer to Section 2 "Goldman Sachs Funds – Min Amount Table" of the Supplement.</li> </ul>					
Notes:	(ii)		dged Share Classes Classes" of the Pros		Paragraph 3.21 "	Currency Hedged Share
	(iii)	As accumulatio Prospectus.	n or distribution cla	asses. Please refe	er to Section 18	"Dividend Policy" of the
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge1Management FeeDistribution FeeOperating Expenses2			
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Variable
Other Currency Shares	GBP	Up to 5.5 %	Nil	1.25 %	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.25 %	Up to 0.50 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00%	Variable
Class DV Shares	USD	Up to 4 %	Nil	Up to 1.25%	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.25 %	0.50 %	Variable
Class P Shares	USD	Nil	Nil	Up to 1.20 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.60 %	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable

Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 12:00 noon Central European time on the same Business Day.

Investors should be aware that redemption proceeds, less any tax or duty imposed on the redemption of the Shares, will normally be paid within four (4) Business Days following the relevant Redemption Date.

## 6. Goldman Sachs Wealthbuilder Multi-Asset Growth Portfolio

#### 1. Investment Objective

The Goldman Sachs Wealthbuilder Multi-Asset Growth Portfolio (the "Portfolio") seeks total returns consisting of income and capital appreciation by investing primarily in global equity and fixed income securities, with a focus on equity securities.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and fixed income Transferable Securities of issuers located anywhere in the world. The Portfolio will invest directly in such securities and/or through Permitted Funds.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

Fixed income Transferable Securities may include (without limitation) fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt and loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations (including CoCo bonds) and reverse repurchase agreements. The Portfolio may not invest in excess of 20% of its net assets in mortgage and asset-backed securities.

The Portfolio's exposures may include traditional asset class exposures, including but not limited to, global large and small cap equities, emerging markets equity, public real estate and infrastructure investments, infrastructure, commodities, global government and corporate bonds, high yield, emerging market debt as well as non-traditional exposures, including but not limited to, systematic trend following strategies across markets, alternative risk premia strategies (which may include equity volatility selling strategies, FX value and carry oriented strategies, interest rate risk premia and carry related strategies) and macro and/or credit focused absolute return oriented or long-short equity strategies.

The Portfolio may invest in excess of 10% of its net assets in Permitted Funds.

Where the Portfolio invests a substantial proportion of its assets in Permitted Funds, the sum of management fees levied by such Permitted Funds shall not exceed 2.5% of the Portfolio's assets invested. Investors should also be aware that Permitted Funds may also charge performance fees.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include but are not limited to, foreign currency forward contracts, futures, options (on equity securities and markets, interest rates, credit and currencies), swaps (including equity swaps, interest rate swaps, credit default swaps and total return swaps) and credit linked instruments. For further information on the use of financial derivative instruments and the associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

Investors should be aware that the use of financial derivative instruments in the Portfolio may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies. For further information on the investment techniques used by the Investment Adviser, please refer to Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of
Total return swaps	2%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	30% Bloomberg Barclays Capital Global Aggregate Bond Index (Total Return Gross) (USDHedged) / 70% MSCI World Index (Total Return Net) (50% USD Hedged)	0%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised by the use of Eurodollar futures, interest rate futures, swaps, options and futures and forward currency contracts, which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD					
	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sector Funds. Minimum Investment</li> </ul>					
Additional Notes:	(ii)	<ul> <li>investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investme Amount Table" of the Supplement.</li> <li>(ii) As Partially Hedged Share Classes. Please refer to Paragraph 3.21 "Currency Hedged Share Classes Share Classes" of the Prospectus.</li> </ul>				
	( )	(iii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.				ividend Policy" of the
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>
Base Shares	USD	Up to 5.5 %	Nil	1.50 %	Nil	Variable
Other Currency Shares	GBP	Up to 5.5 %	Nil	1.50 %	Nil	Variable
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable
Class C Shares	USD	Nil	Up to 1 %	Up to 1.50 %	Up to 1.00 %	Variable
Class DV Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Nil	Variable
Class E Shares	EUR	Up to 4 %	Nil	1.50 %	0.50 %	Variable
Class P Shares	USD	Nil	Nil	Up to 1.20 %	Nil	Variable
Class R Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable
Class I Shares	USD	Nil	Nil	0.75 %	Nil	Variable

Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 12:00 noon Central European time on the same Business Day.

Investors should be aware that redemption proceeds, less any tax or duty imposed on the redemption of the Shares, will normally be paid within four (4) Business Days following the relevant Redemption Date.

# 4. Goldman Sachs Funds - Specific Risk Considerations and Conflicts of Interest

The Risk Considerations and Conflicts of Interest referred to below are specific to the GQG Portfolios and are in addition to and not in substitution for those described respectively in Section 4 "Risk Considerations" and in Appendix F - "Potential Conflicts of Interest" described in the Prospectus. The Risk Considerations referred to below must be read in conjunction with those described in the Prospectus.

# Investors should read all Risk Considerations to determine applicability to a specific GQG Portfolio.

#### Limitations on Investment Adviser's Authority

Although the Investment Adviser generally has the authority to waive or amend the investment objectives. policies, and strategies of each GQG Portfolio, subject always to the investment restrictions and the contents of the Prospectus, and terminate GQG Partners, the Sub-Management Agreement may impose certain limitations on that authority. Specific limitations may include the following: (a) if any modification to the investment guidelines for a GQG Portfolio would cause the continued holding of any security or instrument to cease to be consistent with such revised investment guidelines, GQG Partners may choose not dispose of any such security or instrument until a reasonable time after such modification; (b) the Investment Adviser may not withdraw securities from a GQG Portfolio without prior written notice, unless instructed to do so by a Shareholder to effect a redemption of that Shareholder's interest in the GQG Portfolio; (c) the Investment Adviser may not withdraw cash from a GQG Portfolio without prior written notice unless the withdrawal from the GQG Portfolio is necessary to satisfy a request by a Shareholder to redeem the Shareholder's interest in the GQG Portfolio; and (d) the Investment Adviser may have to give prior written notice to terminate the appointment of GQG Partners, potentially resulting in a delay until the assets under GQG Partners' management are liquidated, although the Investment Adviser may generally require GQG Partners to transfer discretionary authority over the assets of the GQG Portfolio to another Manager or other third party upon receipt of notice to terminate the Sub-Management Agreement. As a result of these limitations, changes in a GQG Portfolio's investment objectives, reallocations of Shareholder assets among GQG Portfolios, and liquidation of a GQG Portfolio's assets are potentially subject to delay, and losses may result during the time it takes the Investment Adviser to react to market or other conditions and comply with the required notice obligations.

#### Reliance on the Investment Adviser and GQG Partners

The investment decisions in respect of each GQG Portfolio will be made by GQG Partners. The Investment Adviser, the Management Company, the Board of Directors and the Shareholders in a GQG Portfolio will not make decisions with respect to the purchase, management, disposition, or other realization of the GQG Portfolio's investments. Shareholders will not have the opportunity to evaluate the specific investments in which the assets of the GQG Portfolio will be invested or the terms of any such investment. Furthermore, Shareholders in a GQG Portfolio will not have the right to remove GQG Partners. Goldman Sachs has no control, directly or indirectly, over the business affairs or market conduct of GQG Partners. In selecting GQG Partners, the Investment Adviser has undertaken reasonable investigative and due diligence procedures but is nevertheless reliant on information supplied to it by GQG Partners as well as information in relation to GQG Partners obtained from independent sources and from the public domain.

#### Other Investment Funds and Proprietary Trading

Each of the Management Company and the Investment Adviser may be the sponsor and investment manager of other investment funds and may sponsor similar investment funds in the future. Certain investments may be appropriate either for the GQG Portfolios or for such other funds. GQG Partners is not under any obligation to share any investment idea or strategy with the Investment Adviser. The GQG Portfolios may also invest in securities that are not followed or recommended by Goldman Sachs.

#### Performance of Affiliated Funds

The results of other funds or managed accounts, if any, managed by GQG Partners are not indicative of the results that GQG Portfolios may achieve. Each GQG Portfolio will make investments in a different portfolio of securities and, accordingly, its results are independent of the previous results obtained by any prior investment vehicles sponsored and/or managed by Goldman Sachs. Further, each GQG Portfolio

and its method of operation may differ in several respects from other investment vehicles sponsored and/or managed by Goldman Sachs.

#### **Conflicts of Interest**

The Management Company, the Investment Adviser, Goldman Sachs & Co. LLC and their Affiliates and their directors, officers and employees, including those involved in the investment activities and business operations of the GQG Portfolios (collectively, for the purposes of this Section, "Goldman Sachs"), and GQG Partners, are engaged in business unrelated to the GQG Portfolios. In addition, certain principals and certain of the employees of the Management Company and the Investment Adviser are also principals or employees of Goldman Sachs entities.

Goldman Sachs is a major participant in the global currency, equity, commodity, fixed income and other markets in which the GQG Portfolios trade. As such, Goldman Sachs is actively engaged in transactions in the same securities and other instruments in which the GQG Portfolios invest. GQG Partners may likewise be engaged in such transactions. Subject to applicable law, Goldman Sachs and GQG Partners may purchase or sell the securities of, or otherwise invest in or finance, issuers in which the GQG Portfolios have an interest. Goldman Sachs and GQG Partners also have proprietary interests in, and manage and advise, other accounts or investment funds that have investment objectives similar or dissimilar to those of the GQG Portfolios. Goldman Sachs and GQG Partners are not under any obligation to share any investment opportunity, idea or strategy with the other Portfolios. As a result, Goldman Sachs and GQG Partners may compete with the Portfolios for appropriate investment opportunities. If both the Portfolios and other accounts or funds managed by GQG Partners invest in securities of the same issuer, the allocation between such investors may present certain conflicts.

The proprietary activities or portfolio strategies of Goldman Sachs and GQG Partners, or the activities or strategies used for accounts managed by Goldman Sachs or GQG Partners, could conflict with the transactions and strategies employed by GQG Partners in managing the GQG Portfolios and affect the prices and availability of the securities and instruments in which the GQG Portfolios invest. Such transactions may be executed independently of the GQG Portfolios' transactions, and thus at prices or rates that may be more or less favourable. Issuers of the securities held by the GQG Portfolios may have publicly or privately traded securities in which Goldman Sachs or GQG Partners are investors or make a market. Goldman Sachs' trading activities generally are carried out, and the trading activities of GQG Partners may be carried out, without reference to positions held by the GQG Portfolios and may have an effect on the value of the positions so held, or may result in Goldman Sachs or GQG Partners having an interest in the issuers adverse to that of the GQG Portfolios. In addition, such activities may limit investment opportunities in certain emerging markets and regulated industries in which limitations are imposed upon the aggregate amount of investment by affiliated investors.

Goldman Sachs and GQG Partners may create, write or issue derivative instruments with respect to which the underlying securities or instruments may be those in which the GQG Portfolios invest. Goldman Sachs and GQG Partners may keep any profits, commissions and fees accruing to them in connection with their activities for themselves and other clients, and Goldman Sachs' fees to the investor whose assets are invested in the GQG Portfolios will not be reduced thereby.

The Investment Adviser is responsible for agreeing the appropriate level of fees with GQG Partners. The Investment Adviser is entitled to an annual Management Fee which operates on the basis of a range and a maximum threshold, and the Investment Adviser is required to pay GQG Partners from the annual Management Fee which it receives. Consequently, investors should note, while the Investment Adviser is not obliged to vary its annual Management Fee by reference to the aggregate levels of the remuneration payable to GQG Partners, that the aggregate levels of such fees may be a factor in its decision to vary its annual Management Fee within the stated range.

The results of the GQG Portfolios' investment activities may differ significantly from the results achieved (i) by other Portfolios within the Fund (ii) by Goldman Sachs for its proprietary accounts or accounts managed by it, and (iii) by GQG Partners for their advised accounts (including separately managed accounts, investment companies and collective investment vehicles). The GQG Portfolios' investment programme may be similar to those of investment funds and separately managed accounts managed by Goldman Sachs or GQG Partners in the future. While certain investment opportunities may be appropriate for the GQG Portfolios as well as such other accounts, and many of the securities positions for the GQG Portfolio and such other accounts may from time to time overlap, the portfolios of such accounts will differ

due to, among other things, differences in risk tolerance, investment techniques, investment restrictions (whether or not due to applicable legal and regulatory restrictions), liquidity requirements and liquidity of a particular investment, cash available for investment and the timing of contributions and withdrawals or redemptions from such accounts. Further, Goldman Sachs, GQG Partners, and certain of their employees (including employees of GQG Partners with portfolio management responsibility for the GQG Portfolios) may directly purchase securities that are the same as or related to those held by the GQG Portfolios. Employees of GQG Partners with portfolio management responsibility for the GQG Portfolios may also serve in similar capacities with respect to other investment funds and separate accounts utilising an investment programme similar to or different from that of the GQG Portfolios.

From time to time, the GQG Portfolios' activities may be restricted because of regulatory requirements applicable to Goldman Sachs or GQG Partners, or their respective internal policies designed to comply with or limit the applicability of such requirements. For example, there may be periods when GQG Partners will not initiate or recommend certain types of transactions in certain securities or instruments for which it or an affiliate is performing investment banking or other services, making a market in certain securities or when position limits have been reached. Similar situations could arise if personnel of GQG Partners serve as directors of companies, the securities of which a GQG Portfolio managed by GQG Partners wishes to purchase or sell.

GQG Partners may cause the GQG Portfolios to enter into transactions and invest in securities or other instruments on behalf of the GQG Portfolios in which Goldman Sachs, acting as principal or on a proprietary basis for its customer, serves as the counterparty to the extent permissible under applicable law. GQG Partners may also cause the GQG Portfolios to allocate a portion of the brokerage transactions of the GQG Portfolios to Goldman Sachs, or broker-dealers affiliated with GQG Partners, and for which Goldman Sachs or the affiliated broker-dealers will receive compensation.

To the extent permitted by applicable law, the GQG Portfolios also may invest in securities of companies in which Goldman Sachs or GQG Partners have an equity or other participation interest. The purchase, holding and sale of such investments by the GQG Portfolios may enhance the profitability of Goldman Sachs' or GQG Partners' own investments in such companies. The GQG Portfolios may also invest in securities issued by Goldman Sachs. GQG Partners, and their Affiliates and personnel, may engage in the same breadth of activities as Goldman Sachs, and therefore GQG Partners are subject to the same potential conflicts to which Goldman Sachs is subject and as described in the Prospectus and this Supplement. Among these potential conflicts, GQG Partners may engage Goldman Sachs to provide services, such as prime brokerage, execution, administration, financing and transaction and advisory services in respect of GQG Partners and other accounts or activities of GQG Partners, their Affiliates or personnel, creating potential conflicts, including without limitation the potential conflicts described above relating to the receipt of fees. GQG Partners have fiduciary responsibilities with respect to the GQG Portfolios and will make all investment decisions in a manner which is consistent with those responsibilities. Future activities of Goldman Sachs, the Management Company, the Investment Adviser, GQG Partners and/or their Affiliates may give rise to additional conflicts of interest.



# Goldman Sachs Funds SICAV

An undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg (S.I.C.A.V.)

December 2017

Supplement II to the Prospectus

- Specialist Portfolios

# This Supplement

The purpose of this Supplement is to describe in more detail those Specialist Portfolios of the Fund.

This Supplement must always be read in conjunction with the Prospectus. The Prospectus contains detailed information on the Fund including: a description of Share Classes; the risks associated with an investment in the Fund; information on the management and administration of the Fund and in respect of those third parties providing services to the Fund; the purchase, redemption and exchange of Shares; the determination of net asset value; dividend policy; fees and expenses of the Fund; general information on the Fund; meetings of and reports to Shareholders; and taxation. In addition, the Prospectus contains, in its Appendices, information on special investment techniques, applicable investment restrictions and overall risk exposure and risk management.

Potential investors are advised to read the Prospectus and this Supplement, as amended from time to time, together with the latest annual and semi-annual report before making an investment decision. The rights and duties of the investor as well as the legal relationship with the Fund are set out in the Prospectus.

This Supplement provides information on each of the Specialist Portfolios including details of the Share Classes within each Specialist Portfolio that are available as of the date of the Prospectus.

Before purchasing, redeeming, transferring or exchanging any Shares, the Board of Directors strongly encourages all potential and current Shareholders to seek appropriate professional advice on the legal and taxation requirements of investing in the Fund, together with advice on the suitability and appropriateness of an investment in the Fund or any of its Portfolios. The Fund, its Directors and (unless such duties are separately and expressly assumed by them in writing in respect of investment matters only) the Management Company, the Investment Adviser, Sub-Advisers and other Goldman Sachs entities shall not have any responsibility in respect of these matters. As more particularly described in the Prospectus, certain distributors may be remunerated by Goldman Sachs or the Fund for distributing Shares and any advice received by them should not, in consequence, be assumed to be free of conflict.

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### Definitions

In this Supplement the following capitalised words and phrases will have the meanings set out below. Capitalised words and phrases used but not otherwise defined herein shall have the meaning given to such term in the Prospectus. In the event of a conflict, the meaning in the Supplement shall prevail.

- "Emerging Markets" means all markets that are included in the International Finance Corporation Composite and/or in the MSCI Emerging Markets Index and/or the MSCI Frontier Markets Index and/or the JPMorgan EMBI Global Diversified Index and/or the JPMorgan GBI-EM Diversified Index, as well as other countries which are at a similar level of economic development or in which new equity markets are being constituted;
- "EPM" means "efficient portfolio management";
- "Government Securities" means debt securities (both fixed and floating rate) issued or guaranteed by any government or by its authorities, agencies or instrumentalities or by any of the following supranational or public international bodies of which one or more EU Member States are members: the European Investment Bank, the Asian Development Bank, the World Bank, Euratom, the European Community, European Bank for Reconstruction and Development, International Bank for Reconstruction and Development, International Finance Corporation and the Inter-American Development Bank. All such securities will be listed, traded or dealt on a Recognised Market;
- "LIBOR" means the London Interbank Offered Rate;
- "primarily" means, where referring to a Portfolio's investment objective or investment policy, at least two thirds of the net assets of that Portfolio unless expressly stated to the contrary in respect of a Portfolio;
- "Specialist Portfolios" means those Specialist Portfolios of the Fund which are set out in this Supplement;

# 1. Goldman Sachs Funds - Summary Table of Portfolios

Appendix	Specialist Portfolios	Launch Date
1.	Goldman Sachs Global Fixed Income Plus Portfolio (Hedged)	January 2006
2.	Goldman Sachs Sterling Broad Fixed Income Plus Portfolio	January 2006
3.	Goldman Sachs Global Currency Plus Portfolio	September 2008
4.	Goldman Sachs Strategic Absolute Return Bond I Portfolio	June 2006
5.	Goldman Sachs Strategic Absolute Return Bond II Portfolio	June 2006
6.	Goldman Sachs Global Dynamic Inflation Protected Bond Portfolio	Prior to February 2019
7.	Goldman Sachs Global Strategic Macro Bond Portfolio	October 2014
8.	Goldman Sachs Global Strategic Income Bond Portfolio	March 2011
9.	Goldman Sachs Global Absolute Return Portfolio	August 2015
10.	Goldman Sachs Emerging Markets Absolute Return Bond Portfolio	Prior to February 2019
11.	Goldman Sachs Global Multi-Manager Alternatives Portfolio II	Prior to February 2019

For those Portfolios where no exact launch date has been stated, please contact your usual Goldman Sachs representative or the Management Company to establish whether the Portfolio has been launched since the date of this Prospectus. Investors may request information about the Fund as well as the creation of additional Share Classes at the registered office of the Fund.

Hereinafter, the above Portfolios may be referred to without being preceded by the full name of the Portfolio.

# 2. Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage

Each Portfolio's description includes a table, at Paragraph "Calculation of Global Exposure and Expected Level of Leverage", setting out:

- 1. Market Risk Calculation: this is the methodology that the Management Company has adopted to calculate the Global Exposure to comply with the UCITS Regulations;
- 2. Limit: this is the limit on Global Exposure that the Portfolio must comply with. These are:
  - a. Relative VaR: VaR is limited to twice the VaR of a reference portfolio;
  - Absolute VaR: VaR is limited to 20% of the net asset value of the Portfolio. The calculation of the VaR is conducted on the basis of a one-sided confidence interval of 99%, and a holding period of 20 days;
  - c. Commitment: Global Exposure related to positions on financial derivative instruments may not exceed the total net value of the portfolio.
- 3. Reference Portfolio/Benchmark: this is to comply with the UCITS Regulations where Relative VaR approach is used and for information purposes only for the other Portfolios. Shareholders should be aware that such Portfolios might not be managed to the reference portfolio/benchmark and that investment returns may deviate materially from the performance of the specified reference portfolio/benchmark. Shareholders should also be aware that the reference benchmark referred to may change over time; and
- 4. Expected Level of Leverage: the method used for the determination of the expected level of leverage of the Portfolios, using the Relative VaR or Absolute VaR approach for the purpose of calculating their Global Exposure, is derived from expected gross sum of notionals of the financial derivative instruments used for each Portfolio. Shareholders should be aware that a Portfolio's leverage may, from time to time, exceed the range disclosed. The expected level of leverage takes into account the financial derivative instruments entered into by the Portfolio, the reinvestment of collateral received (in cash) in relation to operations of EPM and any use of collateral in the context of any other operations of EPM, e.g. securities lending.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the expected level of leverage disclosed at the table at Paragraph "Calculation of Global Exposure and Expected Level of Leverage" in each Appendix does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notionals exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further, the gross sum of notionals exposure calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument. Shareholders should note that the actual leverage levels may vary and deviate from this range significantly and further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

As further detailed in Paragraph 2 "Investment Policies" of each Appendix for the relevant Portfolios and also in Appendix C – "Special Investment Techniques" of the Prospectus, Portfolios may use financial derivative instruments for hedging purposes, in order to manage risk relating to a Portfolio's investments and/or to establish speculative positions. The Investment Adviser may use a wide range of strategies with

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financial derivative instruments which, depending on the Portfolio, may be similar but not necessarily identical and may be used in varying amounts to generate returns and/or manage risk. Such strategies may mainly include, but are not limited to:

- 1. interest rate swaps and futures are often used to manage or hedge interest rate risk and yield curve exposure, implement relative value positions, or establish speculative views;
- 2. forward currency contracts are often used to hedge currency exposures or establish active foreign exchange views;
- total return swaps are often used to hedge certain exposure, to gain synthetic exposure to certain markets or to implement long and short views on certain issuers or sectors in various asset classes;
- 4. credit default swaps are often used to hedge certain sector or individual issuers exposures and risks or establish speculative views.

When used to calculate leverage implied by the use of such financial derivative instruments, the gross sum of notionals exposure can result in high levels even where the net exposure in the relevant Portfolio could actually be reduced, as demonstrated below.

- 1. Interest rate swaps and futures: the gross sum of notionals exposure calculation can result in high levels for interest rate strategies despite the overall net duration impact not necessarily being that high depending on the nature of the strategy the Investment Adviser is pursuing. For instance, if one was to employ 90-day Eurodollar interest rate futures to reduce the interest rate risk of a portfolio of bonds, for instance by reducing the duration profile of a Portfolio by one year, in notional exposure terms that could equate to approximately 400% leverage despite the overall risk profile of the Portfolio having been reduced as it relates to interest rate risk.
- 2. Forward currency contracts: in cases where forward currency contracts are used to establish speculative views on currencies or for hedging purposes and the Investment Adviser wishes to remove such exposures due to a change in view or Shareholder redemptions, the inability or inefficiencies that may arise in cancelling such transactions may require such exposures to be offset by equal and opposite transactions, which can lead to high levels of leverage when using the gross method of calculation despite the net exposure being reduced.
- 3. Total return swaps: total return swaps involve the exchange of payments based on set rate, either fixed or floating, with the right to receive the total return, coupons plus capital gains or losses, of a specified reference asset, index or basket of assets. The value of a total return swap may change as a result of fluctuations in the underlying investment exposure. The gross sum of notionals exposure calculation can suggest levels of leverage even where the market exposure has sought to be achieved more efficiently than a physical position. For instance, if one was to employ a total return swap to gain exposure to an Emerging Market rather than buy securities issued in such market, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage whilst the alternative of buying the physical securities for the equivalent exposure would not.
- 4. Credit default swaps: the gross sum of notionals exposure calculation can suggest levels of leverage even in cases where credit risk has sought to be reduced. For instance, if one was to employ an index credit default swap in order to reduce the credit risk of a portfolio of bonds, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage despite the overall risk profile of the Portfolio having been reduced as it relates to credit risk.

Please refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" (in particular Paragraph 4.6 "Investment in derivatives") in the Prospectus for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of each Portfolio for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the relevant Portfolio for details on the Portfolio's historic risk profile where applicable.

## 3. Appendices

# 1. Goldman Sachs Global Fixed Income Plus Portfolio (Hedged)

#### 1. Investment Objective

The investment objective of the Portfolio is a high level of total return consisting of income and capital appreciation through investment in Permitted Investments. The Portfolio will generally seek to hedge non-Base Currency exposure from its investments to the Base Currency. There may however be active investment management currency exposures in the Portfolio where the Investment Adviser seeks to generate return.

#### 2. Investment Policies

The Portfolio uses the following investment strategies: interest rate, country and currency related investment strategies, sector allocation, security selection in (i) corporate debt, (ii) government/swap debt, (iii) securitised debt, and (iv) Emerging Market debt, each of which is further detailed below. Shareholders should note that, the Investment Adviser may effect relative value views between the below strategies or add new or remove investment strategies from time to time in its sole discretion.

- (i) Tactical Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (ii) Country Relative value views between interest rates across markets. Develops individual country views using a "balance sheet" research approach, using quantitative tools as an overlay to the process.
- (iii) Currency Relative value currency decisions across both developed and Emerging Markets. Employs a flexible, economics-based process by analysing a blend of technical, fundamental, economic, and political factors including: fund flows, macroeconomics, risk climate, market positioning.
- (iv) Sector Allocation Sets portfolio weightings for major sectors of the fixed income market considering, amongst other things, global economic cycle, global liquidity trends, supply/demand, regulatory developments.
- (v) Corporate Credit Opportunistic relative value views within Investment Grade, high yield, and bank loan markets. Employs a credit research process that articulates the Investment Adviser's reasons for owning securities, provides consistent criteria for relative value analysis and provides a basis for future decisions during market fluctuations.
- (vi) **Government/Swaps** Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual sector curves.
- (vii) Liquid Mortgages Relative value views within the agency mortgage-backed securities market. Key factors include coupon selection, specified pool, liquidity strategies and seasoning strategies. Provides diversification through sector selection by identifying securities with undervalued prepayment options.
- (viii) Emerging Markets Sector selection within Emerging Market debt: external debt, local rates, currency and corporate debt. Selects securities by finding dislocations in the market (e.g. yield curve anomalies, relative value between Emerging Markets corporates and Investment Grade corporates, mis-pricings due to technical factors).

As compared to Goldman Sachs Global Fixed Income Portfolio (Hedged), this Portfolio will in general seek to achieve increased exposures to the investment strategies set out above, The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com.

The global fixed income markets are constantly evolving and highly diverse and inefficiencies in these complex markets can cause bond prices to diverge form their fair value. The Portfolio seeks to capitalise on these inefficiencies and generate consistent risk-adjusted performance by (i) combining diversified sources of return by employing multiple strategies as described above, (ii) emphasising a risk managed approach utilising risk budgets and target volatility and seeking to manage correlation risk, (iii) taking a global perspective to uncover relative value opportunities and (iv) seeking to identify short term mispricings and incorporate long-term views.

Under normal market conditions, the Portfolio will invest at least two thirds of its net assets (excluding cash and cash-equivalents) in bonds.

Permitted securities may, subject to the aforementioned restrictions, include all types of debt securities subject to such limitations as may apply under Luxembourg law and the Portfolio's investment policy, including, but not limited to, fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, CoCo bonds (see below), debentures, notes and commercial paper), Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, reverse repurchase agreements and, within the limits set out in Appendix A - "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolio may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade or non-Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

This Portfolio may invest in CoCos. Please read Section 2 "Investment Objectives and Policies" and 4 "Risk Considerations" of the Prospectus for additional disclosure and a further description of risk factors.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2x	Bloomberg Barclays Global Aggregate Index (Euro-Hedged)	200%-1200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. Pursuit of the investment objective may involve the use of swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor

redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

# The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	EUR
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's EUR or USD or GBP class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, PLN and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's EUR or USD or GBP class multiplied by 100, 40, 2, 10,000, 3 and 6 respectively. In the case of DKK, NOK, and SEK, the investment minimum will be equal to the amount quoted for that Share Class type's EUR</li> </ul>

	<ul> <li>or USD or GBP class multiplied by 6, 7 and 8 respectively.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>									
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>	Minimum Investment			
Base Shares	EUR	Up to 5.5 %	Nil	1.00 %	Nil	Variable	EUR 5,000			
Other Currency Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable	USD 5,000			
Class A Shares	EUR	Up to 4 %	Nil	1.00 %	0.25 %	Variable	EUR 1,500			
Class C Shares	EUR	Nil	Up to 1.00 %	Up to 1.00 %	Up to 1.00 %	Variable	EUR 1,500			
Class E Shares	EUR	Up to 4 %	Nil	1.00 %	0.25%	Variable	EUR 1,500			
Class P Shares	EUR	Up to 5.5 %	Nil	0.80 %	Nil	Variable	EUR 50,000			
Class R Shares	EUR	Up to 5.5 %	Nil	0.50 %	Nil	Variable	EUR 5,000			
Class S Shares	EUR	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable	EUR 10,000			
Class I Shares	EUR	Nil	Nil	0.50 %	Nil	Variable	EUR 1m			
Class IS Shares	EUR	Nil	Nil	Up to 0.75 %	Nil	Variable	EUR 500m			
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable	USD 5,000			
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable	USD 5m			
Class IO Shares	EUR	Nil	Nil	N/A	Nil	Variable	On application			
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application			

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

# 2. Goldman Sachs Sterling Broad Fixed Income Plus Portfolio

#### 1. Investment Objective

The investment objective of the Portfolio is a high level of total return consisting of income and capital appreciation through investment in Permitted Investments.

#### 2. Investment Policies

The Portfolio uses the following investment strategies: interest rate, country and currency related investment strategies, sector allocation, security selection in (i) corporate debt, (ii) government/swap debt, (iii) securitised debt, and (iv) Emerging Market debt, each of which is further detailed below. Shareholders should note that, the Investment Adviser may effect relative value views between the below strategies or add new or remove investment strategies from time to time in its sole discretion.

- (i) Tactical Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (ii) Country Relative value views between interest rates across markets. Develops individual country views using a "balance sheet" research approach, using quantitative tools as an overlay to the process.
- (iii) Currency Relative value currency decisions across both developed and Emerging Markets. Employs a flexible, economics-based process by analysing a blend of technical, fundamental, economic, and political factors including: fund flows, macroeconomics, risk climate, market positioning.
- (iv) Sector Allocation Sets portfolio weightings for major sectors of the fixed income market considering, amongst other things, global economic cycle, global liquidity trends, supply/demand, regulatory developments.
- (v) Corporate Credit Opportunistic relative value views within Investment Grade, high yield, and bank loan markets. Employs a credit research process that articulates the Investment Adviser's reasons for owning securities, provides consistent criteria for relative value analysis and provides a basis for future decisions during market fluctuations.
- (vi) **Government/Swaps** Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual sector curves.
- (vii) Liquid Mortgages Relative value views within the agency mortgage-backed securities market. Key factors include coupon selection, specified pool, liquidity strategies and seasoning strategies. Provides diversification through sector selection by identifying securities with undervalued prepayment options.
- (viii) Emerging Markets Sector selection within Emerging Market debt: external debt, local rates, currency and corporate debt. Selects securities by finding dislocations in the market (e.g. yield curve anomalies, relative value between Emerging Markets corporates and Investment Grade corporates, mis-pricings due to technical factors).

As compared to Goldman Sachs Sterling Broad Fixed Income Portfolio, this Portfolio will in general seek to achieve increased exposures to the investment strategies set out above. The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com.

The global fixed income markets are constantly evolving and highly diverse and inefficiencies in these complex markets can cause bond prices to diverge form their fair value. The Portfolio seeks to capitalise on these inefficiencies and generate consistent risk-adjusted performance by (i) combining diversified sources of return by employing multiple strategies as described above, (ii) emphasising a risk managed

approach and utilising risk budgets and target volatility and seeking to manage correlation risk, (iii) taking a global perspective to uncover relative value opportunities and (iv) seeking to identify short term mispricings and incorporate long-term views.

Under normal market conditions, the Portfolio will invest at least two thirds of its net assets (excluding cash and cash-equivalents) in bonds. Under normal market conditions, the Portfolio will invest its assets (excluding cash and cash-equivalents) primarily in the securities of the currency referred to in the Portfolio's name. Shareholders should be aware that there may be significant exposure, including both net long and net short exposures, to currencies that are not referred to in the Portfolio's name as a consequence of the use of financial derivative instruments as further described below.

Permitted securities may, subject to the aforementioned restrictions, include all types of debt securities subject to such limitations as may apply under Luxembourg law and the Portfolio's investment policy, including, but not limited to, fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, CoCo bonds (see below), debentures, notes and commercial paper), Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, reverse repurchase agreements and, within the limits set out in Appendix A – "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolios may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade or non-Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and Special Purpose Vehicles sponsored by banks.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

This Portfolio may invest in CoCos. Please read Section 2 "Investment Objectives and Policies" and 4 "Risk Considerations" of the Prospectus for additional disclosure and a further description of risk factors.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the		
	generally expected that the	Portfolio's assets that can be		
	principal amount of such	subject to the transaction may		
	transactions will not exceed a	represent up to a maximum of		
	proportion of the Portfolio's net	the proportion of the Portfolio's		
	asset value indicated below.*	net asset value indicated below.		
Total return swaps	0%	100%		
Repurchase, including reverse	0%	100%		
repurchase, transactions	0%	100%		
Securities lending transactions	0%	15%		

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short

exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

			Expected Level of Leverage		
Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Gross Sum of Notionals		
			(Gross Exposure)		
Relative VaR	2x	Merrill Lynch Sterling Board Market Index (GBP)	200%-1200%**		

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. Pursuit of the investment objective may involve the use of swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is

largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

# The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	GBP						
Additional Notes:	(i) De SC Ma wh Cla ea qu Hr In an an an the res (ii) As	enominated GD, CAD, Si anagement here applical ass type in the ch of the for oted for that (CD, SGD, C/ the case of nount quoted d 6 respective e amount quispectively.	EK, NOK, DKK, A Fee, distribution f ble) for these add ne below table. Th illowing currencies Share Class type AD, AUD, NZD (e., JPY, INR, BRL, IE 4 for that Share Clas vely. In the case o uoted for that Share	offered: the following curre (UD, NZD, INR, RM ee, Performance F litional Share Class e amount of the inv s is the same amo 's GBP or USD clas g., the minimum for DR, PLN and RMB, ass type's GBP or I f DKK, NOK, and S are Class type's G classes. Please re	AB, IDR, PLN ee and opera- ses are the s estment minir unt in the rel ss in the below the Class I S the investme JSD class mu EK, the invess BP or USD of	A and BRL. The Sa ating expenses (in ame as for the rel- num for these Shar levant currency as w table: USD, EUR hares (EUR) class nt minimum will be utiplied by 100, 40, ttment minimum wil class multiplied by	ales Charge, each case, evant Share e Classes in the amount , GBP, CHF, is EUR 1m). equal to the 2, 10,000, 3 I be equal to 6, 7 and 8
Share Class	Share	Sales	Contingent	Management Fee	Distribution	Operating	Minimum

	Class Currency	Charge	Deferred Sales Charge <sup>1</sup>		Fee	Expenses <sup>2</sup>	Investment
Base Shares	GBP	Up to 5.5 %	Nil	1.00 %	Nil	Variable	GBP 3,000
Base Shares (Acc.)	GBP	Up to 5.5 %	Nil	1.00 %	Nil	Variable	GBP 3,000
Other Currency Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable	USD 5,000
Class A Shares	USD	Up to 4 %	Nil	1.00 %	0,25%	Variable	USD 1,500
Class A Shares	GBP	Up to 4 %	Nil	1.00 %	0,25%	Variable	GBP 1,500
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.00 %	Up to 1.00 %	Variable	USD 5,000
Class P Shares	GBP	Up to 5.5 %	Nil	0.80 %	Nil	Variable	GBP 30,000
Class P Shares (Acc.)	GBP	Up to 5.5 %	Nil	0.80 %	Nil	Variable	GBP 30,000
Class R Shares	GBP	Up to 5.5 %	Nil	0.50 %	Nil	Variable	GBP 1,500
Class S Shares	GBP	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable	GBP 3,000
Class I Shares	GBP	Nil	Nil	0.50 %	Nil	Variable	GBP 1m
Class I Shares (Acc.)	GBP	Nil	Nil	0.50 %	Nil	Variable	GBP 1m
Class IS Shares	GBP	Nil	Nil	Up to 0.75 %	Nil	Variable	GBP 500m
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable	USD 5m
Class IO Shares	GBP	Nil	Nil	N/A	Nil	Variable	On application
Class IO Shares (Acc.)	GBP	Nil	Nil	N/A	Nil	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

# 3. Goldman Sachs Global Currency Plus Portfolio

#### 1. Investment Objective

The Portfolio's investment objective is to provide investors with appreciation in the value of their Shares arising out of the Portfolio's participation in the global currency and related markets. The Portfolio is intended for long-term investment purposes only.

#### 2. Investment Policies

The Portfolio seeks to achieve its investment objective primarily through transactions in forward and spot contracts on currencies in the over-the-counter ("OTC") currency markets and options and futures on currencies. The Portfolio may also invest in open-ended Permitted Funds. The Portfolio is permitted to enter into transactions in bank depository receipts, repurchase agreements, interest rate and currency swaps, Government Securities, mortgage and asset-backed securities, collateralised loan obligations, collateralised debt obligations and other fixed income and Money Market Instruments meeting the credit quality criteria described herein.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities.

The Portfolio's investment strategy can involve leverage (through the use of derivatives) and will therefore be subject to the risks associated therewith. As a general matter, the Portfolio is not permitted to maintain net open currency positions (as defined below) with a value in excess of the Portfolio's total net asset value. There can be no assurance that the Portfolio's investments will be successful or that the investment objective of the Portfolio will be achieved.

A substantial portion of the Portfolio's assets will be invested in fixed income instruments, cash or cashequivalents - the core basket component. In an effort to generate higher returns, the Portfolio will actively engage in currency transactions - the active currency component. The Portfolio's performance will depend largely on the success or failure of the active currency component.

The Portfolio seeks to profit from fluctuations in currency exchange rates, volatility in the currency markets and differentials between various currency exchange rates and interest rates reflected in the values of currencies.

The Portfolio may also enter into transactions in bank depository receipts (such as ADRs and GDRs), repurchase agreements, interest rate and currency swaps, Government Securities, mortgage and assetbacked securities, options, futures and other fixed income and Money Market Instruments.

The fixed income and Money Market Instruments in which the Portfolio may invest will be rated in the Aor A-1 category or higher, as applicable, by Standard & Poors or in the A3 or P-1 category or higher, as applicable, by Moody's at the time of investment, except that the Portfolio may invest in unrated securities if those securities are determined by the Investment Adviser to be of equivalent credit quality ("High Quality Ratings"). If a security is rated by both Standard & Poor's and Moody's, its rating must be no lower than the A- (or A-1) or A3 (or P-1) category, respectively, by each at the time of investment.

The Investment Adviser will seek to achieve the Portfolio's investment objective to generate returns, through the use of three principal types of transactions:

- Directional Transactions: e.g. purchases or sales of currencies through forward contracts based on the Investment Adviser's judgment regarding the direction of the market for a particular currency or currencies;
- Non-Directional Transactions: e.g. transactions, including purchases and sales of options, intended to profit from volatility in the currency markets, rather than from the direction of currency rate fluctuations; and

Yield Enhancing Strategies: e.g. the use of "spread" transactions between specific currencies, interest rates or maturities in order to profit from the disparities between the various markets and instruments.

The Investment Adviser will base its directional transaction decisions on fundamental and technical analyses of the currency markets. Fundamental analysis examines factors which are external to the relevant market, such as economic and political conditions, supply and demand and interest rates, while technical analysis focuses on fluctuations in price and volatility in the markets, resulting in transaction decisions based on projected future trends.

In the Investment Adviser's view, the Directional Transactions may present a greater degree of risk than the other principal approaches to be employed, due to the exposure to fluctuations in the values of particular currencies arising from these types of transactions. Conversely, however, in the Investment Adviser's view, such Directional Transactions may also afford greater profit potential and therefore constitute the Investment Adviser's principal strategy. In pursuing this strategy, the Investment Adviser seeks to profit from anticipated movements in currency rates by establishing "long" or "short" positions in forward contracts on currencies, based on the fundamental and quantitative analyses described above and the Investment Adviser's resulting view of the available market opportunities. From time to time, the Investment Adviser may also establish "long" and "short" positions in currency futures, futures, exchangetraded or OTC options as part of a directional strategy, although futures and exchange-traded options are expected to be utilised in more limited circumstances. The Investment Adviser may utilise futures or exchange-traded options, for example, if it believes that the exchange markets provide a less costly or more efficient means of effecting transactions. In addition, because exchange transactions are supported by the guarantee of a clearing house, as discussed below, the Investment Adviser may enter into transactions in these markets in order to reduce the Portfolio's exposure to particular counterparties in the forward market so as to ensure that the Portfolio's exposure to any counterparty does not exceed the limits contained in the Investment Restrictions in Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Investment Adviser's directional strategies will also involve the use of bank deposits and investments in Government Securities and other fixed income and Money Market Instruments, based on the Investment Adviser's view of anticipated movements in interest rates in various countries. In connection with its use of bank deposits or investments in fixed income and Money Market Instruments, the Investment Adviser may establish positions in futures on fixed income instruments or other interest rate products in order to adjust the maturities or other characteristics of such deposits or investments, e.g. the Investment Adviser may establish a futures position which, together with an investment in a fixed income instrument, creates the economic equivalent of the same fixed income instrument with a longer or shorter duration.

Non-Directional Transactions may be used by the Investment Adviser in an attempt to profit from anticipated changes in volatility in the currency markets, rather than from movements in currency exchange rates. Such transactions, therefore, will not depend on the Investment Adviser's view of the direction or extent of fluctuations in currency exchange rates. Non-Directional Transactions, also, are based on the types of fundamental and technical analyses described above, and generally involve purchases and sales of OTC and exchange-traded options on currencies, and fixed income instruments.

The Investment Adviser may enter into Yield Enhancing Strategies by establishing spread positions in currencies, and in fixed income instruments or other interest rate products. As in the case of Non-Directional Transactions, Yield Enhancing Strategies are based on the relationships between different currencies, interest rates and maturities, rather than on the anticipated direction of currency exchange rate movements. Such transactions include "carry spreads", which are used in an attempt to profit from the yields available as a result of the disparities between interest rates reflected in different currency prices and the disparities between spot and forward currency prices. In order to profit from movements in interest rates, for example, the Investment Adviser might purchase fixed income instruments denominated in the currency of a country with relatively higher interest rates (e.g. a "high yielding currency"), either in conjunction with forward transactions in the underlying currency or independently, and sell lower yielding currencies, in an attempt to profit from the interest rate differential between these currencies.

The Investment Adviser may also purchase and sell currencies in order to realize the yields afforded by differentials between spot and forward exchange rates, referred to as "maturity spreads." In such

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instances, the differences between the prices of the currency for delivery on each of the maturity dates will reflect anticipated changes in interest rates over time, and the use of maturity spreads will therefore provide the Portfolio with the opportunity to profit from changes in interest rates in the relevant currency. Spread transactions may also be used in an attempt to profit from any perceived disparities between the interest rate on bank deposits or other fixed income investments and the interest rate reflected in the pricing of a particular currency.

From time to time, the Investment Adviser may enter into hedging transactions in forwards, options or futures in connection with its investment and transactional activities, although it will be under no obligation to do so.

Hedging transactions may be used in connection with the Investment Adviser's purchase of fixed income instruments that present currency as well as interest rate exposure. In such instances, the Investment Adviser may use hedging positions to reduce the resulting currency exchange rate risk.

The Investment Adviser may seek to obtain or offset certain currency or interest rate exposures through the use of other types of financial instruments including interest rate and currency swaps and similar products. Interest rate and currency swaps may be utilised to establish positions with longer maturities than those which are available in the forward and futures markets.

The Investment Adviser may utilise a number of techniques to attempt to reduce the risk to which the Portfolio will be exposed from time to time. The Investment Adviser generally does not intend to maintain, on behalf of the Portfolio, a net open position with a value greater than the net asset value of the Portfolio in forwards, options or futures and other financial instruments, thereby limiting the degree of leverage employed in connection with the Portfolio's transactional activities. This leverage factor is calculated by determining the aggregate value of the Portfolio's positions in currencies, fixed income instruments and other products (with the value of a position in forwards, options or futures being based on the aggregate amount of the currency or other underlying instrument being purchased or sold under the contract) and netting long and short positions. As a result of this netting process, it is possible that the Portfolio may incur leverage exposure of greater than three to one with respect to individual long or short positions and the leverage limitation therefore does not eliminate the Portfolio's exposure to losses resulting from significant directional movements in currency exchange rates. This limitation on the size of the Portfolio's net open position also will not reduce its exposure to particular currencies or counterparties. In the event of substantial and adverse movements in currency rates generally or in the value of certain currencies, therefore, or if a counterparty defaults on its obligations, the Portfolio could incur substantial losses notwithstanding its policy on the limitation of leverage.

Compliance with the foregoing investment objectives and policies, and restrictions on the Portfolio's leverage activities, will be determined at the time of acquisition of an investment by the Portfolio and will not require the sale of any investment by the Portfolio due to subsequent changes. For example, if the rating criteria are adhered to at the time a transaction is effected, a subsequent reduction in the rating will not be considered a deviation from policy.

However, the Portfolio will adhere to the Investment Restrictions in Appendix A - "UCITS Investment Restrictions" of the Prospectus and account will be taken of subsequent changes in future decisions in order that the Portfolio will comply with such Investment Restrictions.

The Investment Adviser may from time to time utilise "stop loss" orders in a manner designed to limit the potential loss arising from any one transaction. Additionally, spread transactions, certain examples of which are described above, may be used to reduce the Portfolio's exposure to outright price or interest rate fluctuations. Finally, the Investment Adviser may use proprietary quantitative models available to it to identify, evaluate and manage the risks associated with the Portfolio's transactional activities and to seek to control volatility in the Portfolio.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

Please refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of

the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net	subject to the transaction may represent up to a maximum of			
	asset value indicated below.*	net asset value indicated below.			
Total return swaps	0%	100%			
Repurchase, including reverse repurchase, transactions	0%	100%			
Securities lending transactions	0%	15%			

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation Limit		Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals		
			(Gross Exposure)		
Absolute VaR	20 %	Overnight LIBOR (USD)	500 %-1500 %**		

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the directional transactions, non-directional transactions and yield enhancing strategies which often involve the use of forward currency contracts, currency futures and options, which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative

instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Performance Fees

The Investment Adviser is entitled to receive a performance fee for certain Share Classes of the Portfolio (the "Performance Fee") equal to 10 percent of the amount by which the net asset value per Share (please see Section 17 "Determination of Net Asset Value" in the Prospectus) exceeds the Adjusted High Water Mark (as more fully described below). The Performance Fee accrues daily and is payable either annually in arrears or when a redemption takes place out of the assets attributable to the Share Class. A separate Performance Fee calculation shall be carried out in respect of each relevant Share Class of the Portfolio.

The Adjusted High Water Mark of each relevant Share Class will initially be equal to the net asset value per Share at launch of such Shares.

On subsequent Business Days, the Adjusted High Water Mark is equal to (i) the prior day Adjusted High Water Mark plus (ii) the product of the prior day Adjusted High Water Mark (a) multiplied by the current Overnight LIBOR, (b) divided by 365 (or 366 if leap year), and (c) multiplied by the number of days elapsed since the last Business Day. Where there are distributions on a Business Day, there will be a prorata reduction in the Adjusted High Water Mark based on the percentage reduction in the net asset value per Share (prior to the accrual of performance fees).

Where there is a positive Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will be reset to the net asset value per Share at which the last Performance Fee was paid.

Where there is no Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will remain unchanged.

For purposes of the Performance Fee calculation, LIBOR will be obtained by the Administrator from publicly available sources such as Bloomberg or Reuters.

If the Fund suspends the determination of the net asset value per Share on any Business Day (please see Section 17 "Determination of Net Asset Value" in the Prospectus), the Performance Fee calculation for the affected classes for such day will be based upon the next available determination of the net asset value per Share, and the amount of any Performance Fee due to the Investment Adviser will be prorated accordingly.

If on any Business Day, the daily Performance Fee accrual for the Share Class is negative, the cumulative Performance Fee accrual will be correspondingly reduced, however this is limited to the positive balance of the cumulative Performance Fee accrual and it will never be reduced below zero. Furthermore, where there are net subscriptions into the Share Class at a time where the net asset value per Share exceeds the Adjusted High Water Mark and there is a subsequent reduction in the cumulative Performance Fee accrual, this will apply to all Shareholders of the Share Class regardless of whether they suffered the previously accrued Performance Fee, and therefore this may result in a dilution of the net asset value per Share for existing Shareholders.

Conversely, where a Shareholder subscribes at a time when the net asset value per Share of the Share Class is below the Adjusted High Water Mark, such Shareholders will not be subject to a Performance Fee accrual until the net asset value per Share exceeds its Adjusted High Water Mark.

Shareholders should be aware that where a Performance Fee is paid in any accounting year, such Performance Fee is not refundable in any subsequent accounting years and under no circumstances will the Investment Adviser pay money into a Portfolio or to any Shareholder for any underperformance.

In addition, where any Shareholder redeems or switches all or part of their Shares before the end of the fiscal year, any accrued Performance Fee in respect of such Shares will crystallise on that Dealing Day and will become immediately payable to the Investment Adviser. Therefore, where there is a crystallisation of Performance Fees during the fiscal year, this may still result in the Investment Adviser receiving a Performance Fee where the net asset value per Share at year-end is below the Adjusted High Water Mark. Shareholders should be aware that the net asset value per Share used for the purposes of calculating the Adjusted High Water Mark as detailed in (i) above will not be reset on those Dealing Days at which there is a crystallisation of Performance Fees following a redemption or switch of Shares.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

# The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD	USD									
Additional Notes:	<ul> <li>Each type of Share Class is also offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, PLN and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 100, 40, 2, 10,000, 3 and 6 respectively. In the case of DKK, NOK, and SEK, the investment minimum will be equal to the amount quoted for that Share Class multiplied by 6, 7 and 8 respectively.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>										
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Performance Fee <sup>2</sup>	Operating Expenses <sup>3</sup>	Minimum Investment			
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	10% of cumulative	Variable	USD 5,000			

						net excess return		
Base (Flat) Shares	USD	Up to 5.5 %	Nil	1.40 %	Nil	Nil	Variable	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.25 %	Nil	10% of cumulative net excess return	Variable	EUR 5,000
Other Currency (Flat) Shares	EUR	Up to 5.5 %	Nil	1.40 %	Nil	Nil	Variable	EUR 5,000
Class A Shares	USD	Up to 4 %	Nil	1.25 %	0.40 %	10% of cumulative net excess return	Variable	USD 1,500
Class A (Flat) Shares	USD	Up to 4 %	Nil	1.40 %	0.40 %	Nil	Variable	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.25 %	0.40 %	10% of cumulative net excess return	Variable	EUR 1,500
Class E (Flat) Shares	EUR	Up to 4 %	Nil	Up to 1.40 %	0.40 %	Nil	Variable	EUR 1,500
Class C Shares	USD	Nil	Up to 1.00 %	Up to 2.50 %	Up to 1.00 %	10% of cumulative net excess return	Variable	USD 5,000
Class C (Flat) Shares	USD	Nil	Up to 1.00 %	Up to 2.50 %	Up to 1.00 %	Nil	Variable	USD 5,000
Class P Shares	USD	Nil	Nil	0.80 %	Nil	10% of cumulative net excess return	Variable	USD 50,000
Class P (Flat) Shares	USD	Nil	Nil	1.00 %	Nil	Nil	Variable	USD 50,000
Class R Shares	USD	Up to 5.5 %	Nil	0.55 %	Nil	10% of cumulative net excess return	Variable	USD 1,500
Class R (Flat) Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable	USD 1,500
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.50 %	Nil	10% of cumulative net excess return	Variable	USD 3,000
Class S (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Nil	Variable	USD 3,000
Class I Shares	USD	Nil	Nil	0.55 %	Nil	10% of cumulative net excess return	Variable	USD 1m
Class I (Flat) Shares	USD	Nil	Nil	0.75 %	Nil	Nil	Variable	USD 1m
Class IS Shares	USD	Nil	Nil	Up to 1.50 %	Nil	10% of cumulative net excess return	Variable	USD 500m
Class IS (Flat ) Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable	USD 500m
Class II Shares	USD	Nil	Nil	Up to 2.50 %	Nil	10% of cumulative net excess return	Variable	USD 5,000
Class II (Flat) Shares	USD	Nil	Nil	Up to 2.50 %	Nil	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 1.50 %	Nil	10 % of cumulative	Variable	USD 5m

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						net excess return		
Class IX (Flat) Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/A	Nil	N/A	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	N/A	Variable	On application

<sup>1</sup> A contingent deferred sales charge is imposed on Class C and Class C (Flat) Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> Investors should be aware that for Share Classes which charge performance fees, the total fees paid by a Shareholder in the performance fee Share Class may be higher than the total fees paid by a Shareholder invested in the equivalent Share Class type without performance fees in the event a Portfolio performs above a certain threshold but may be lower if the Portfolio performs below a certain threshold.

For example, for this Portfolio's Base Shares, to the extent the net excess return of the Share Class during an annual period was more than 3.15% (assuming the Portfolio is above its prior high water mark), Shareholders in the performance fee bearing Share Class would be subject to higher total fees. Conversely, if the net performance was lower than 3.15% over that period, Shareholders would have experienced lower total fees than the equivalent Share Class type without performance fees.

<sup>3</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

#### 7. Specific Risk Considerations and Conflicts of Interest

Although the Investment Adviser is registered with the U.S. Commodity Futures Trading Commission (the "CFTC") pursuant to the U.S. Commodity Exchange Act, as amended (the "U.S. Commodity Exchange Act"), as a commodity pool operator ("CPO") and a commodity trading advisor with respect to other pools that it operates, the Investment Adviser operates Goldman Sachs Global Currency Plus Portfolio pursuant to Advisory No. 18-96 ("Advisory No. 18-96") promulgated by the Staff of the Commodity Futures Trading Commission (the "CFTC") under the U.S. Commodity Exchange Act. Advisory No. 18-96 provides an exemption from the CFTC's disclosure, reporting and certain recordkeeping requirements and is available to commodity pool operators, such as the Investment Adviser, that are registered with the CFTC and are members of the National Futures Association. While, as a result of its reliance on Advisory No. 18-96, the Investment Adviser is not required to deliver certain CFTC-compliant disclosure documents and certified annual reports to investors in the Goldman Sachs Global Currency Plus Portfolio, the Investment Adviser intends to provide investors with the periodic and annual reports described in the Goldman Sachs Global Currency Plus Portfolio, the Prospectus.

# 4. Goldman Sachs Strategic Absolute Return Bond I Portfolio

# 1. Investment Objective

The Portfolio will seek to achieve attractive total returns through both capital appreciation and income generation from a portfolio of investments primarily in the global fixed income and currency markets. The Portfolio will mainly invest in currencies, publicly traded securities and financial derivative instruments. Absolute returns are not guaranteed.

# 2. Investment Policies

Goldman Sachs Strategic Absolute Return Bond I Portfolio, Goldman Sachs Strategic Absolute Return Bond II Portfolio, Goldman Sachs Global Strategic Macro Bond Portfolio and Goldman Sachs Global Strategic Income Bond Portfolio generally use similar investment strategies.

These investment strategies include: interest rate, country and currency related investment strategies, sector allocation, security selection in (i) corporate debt, (ii) government/swap debt, (iii) securitised debt, and (iv) Emerging Market debt, each of which is further detailed below. Shareholders should note that, the Investment Adviser may effect relative value views between the below strategies or add new or remove investment strategies from time to time in its sole discretion.

- (i) Tactical Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (ii) Country Relative value views between interest rates across markets. Develops individual country views using a "balance sheet" research approach, using quantitative tools as an overlay to the process.
- (iii) Currency Relative value currency decisions across both developed and Emerging Markets. Employs a flexible, economics-based process by analysing a blend of technical, fundamental, economic, and political factors including: fund flows, macroeconomics, risk climate, market positioning.
- (iv) **Sector Allocation** Sets portfolio weightings for major sectors of the fixed income market considering, amongst other things, global economic cycle, global liquidity trends, supply/demand, regulatory developments.
- (v) Corporate Credit Opportunistic relative value views within Investment Grade, high yield, and bank loan markets. Employs a credit research process that articulates the Investment Adviser's reasons for owning securities, provides consistent criteria for relative value analysis and provides a basis for future decisions during market fluctuations.
- (vi) **Government/Swaps** Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual sector curves.
- (vii) Liquid Mortgages Relative value views within the agency mortgage-backed securities market. Key factors include coupon selection, specified pool, liquidity strategies and seasoning strategies. Provides diversification through sector selection by identifying securities with undervalued prepayment options.
- (viii) **Emerging Markets** Sector selection within Emerging Market debt: external debt, local rates, currency and corporate debt. Selects securities by finding dislocations in the market (e.g. yield curve anomalies, relative value between Emerging Markets corporates and Investment Grade corporates, mis-pricings due to technical factors).

As compared to the other Portfolios specified above, this Portfolio will in general aim to have a lower level of exposure to the investment strategies set out above and a lower target risk/return. The Portfolio's

historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com, along with the historical figures for the other Portfolios referred to above.

The global fixed income markets are constantly evolving and highly diverse and inefficiencies in these complex markets can cause bond prices to diverge form their fair value. The Portfolio seeks to capitalise on these inefficiencies and generate consistent risk-adjusted performance by (i) combining diversified sources of return by employing multiple strategies as described above, (ii) emphasising a risk managed approach within an unconstrained strategy, utilising risk budgets and target volatility and seeking to manage correlation risk, (iii) taking a global perspective to uncover relative value opportunities and (iv) seeking to identify short term mis-pricings and incorporate long-term views.

The Portfolio will focus mainly on the global fixed income and currency markets, across various Investment Grade and sub-Investment Grade issuers. The Portfolio will invest mainly in fixed income securities, currencies and financial derivative instruments. Fixed income securities may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, corporate bonds (including corporate high yield bonds and CoCo bonds (see below)), Emerging Market debt and, within the limits set out in Appendix A – "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments in compliance with applicable laws and regulations.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolios may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade or non-Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

This Portfolio may invest in CoCos. Please read Sections 2 "Investment Objectives and Policies" and 4 "Risk Considerations" of the Prospectus for additional disclosure and a further description of risk factors.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such transactions will not exceed a	
Total return swaps	3%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

# The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	200%-1200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the tactical duration, country, currency and government/swap debt strategies which often involve the use of interest rate futures, swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts which result in relatively higher levels of notional exposure from such financial derivative instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments

trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

## 5. Performance Fees

The Investment Adviser is entitled to receive a performance fee for certain Share Classes of the Portfolio (the "Performance Fee") equal to 20 percent of the amount by which the net asset value per Share (please see Section 17 "Determination of Net Asset Value" in the Prospectus) exceeds the Adjusted High Water Mark (as more fully described below). The Performance Fee accrues daily and is payable either annually in arrears or when a redemption takes place out of the assets attributable to the Share Class. A separate Performance Fee calculation shall be carried out in respect of each relevant Share Class of the Portfolio.

The Adjusted High Water Mark of each relevant Share Class will initially be equal to the net asset value per Share at launch of such Shares.

On subsequent Business Days, the Adjusted High Water Mark is equal to (i) the prior day Adjusted High Water Mark plus (ii) the product of the prior day Adjusted High Water Mark (a) multiplied by the current three-month LIBOR, (b) divided by 365 (or 366 if leap year), and (c) multiplied by the number of days elapsed since the last Business Day. Where there are distributions on a Business Day, there will be a prorata reduction in the Adjusted High Water Mark based on the percentage reduction in the net asset value per Share (prior to the accrual of performance fees).

Where there is a positive Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will be reset to the net asset value per Share at which the last Performance Fee was paid.

Where there is no Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will remain unchanged.

For purposes of the Performance Fee calculation, LIBOR will be obtained by the Administrator from publicly available sources such as Bloomberg or Reuters.

If the Fund suspends the determination of the net asset value per Share on any Business Day (please see Section 17 "Determination of Net Asset Value" in the Prospectus), the Performance Fee calculation for the affected classes for such day will be based upon the next available determination of the net asset value per Share, and the amount of any Performance Fee due to the Investment Adviser will be prorated accordingly.

If on any Business Day, the daily Performance Fee accrual for the Share Class is negative, the cumulative Performance Fee accrual will be correspondingly reduced, however this is limited to the positive balance of the cumulative Performance Fee accrual and it will never be reduced below zero. Furthermore, where there are net subscriptions into the Share Class at a time where the net asset value per Share exceeds the Adjusted High Water Mark and there is a subsequent reduction in the cumulative Performance Fee accrual, this will apply to all Shareholders of the Share Class regardless of whether they suffered the previously accrued Performance Fee, and therefore this may result in a dilution of the net asset value per Share for existing Shareholders.

Conversely, where a Shareholder subscribes at a time when the net asset value per Share of the Share Class is below the Adjusted High Water Mark, such Shareholders will not be subject to a Performance Fee accrual until the net asset value per Share exceeds its Adjusted High Water Mark.

Shareholders should be aware that where a Performance Fee is paid in any accounting year, such Performance Fee is not refundable in any subsequent accounting years and under no circumstances will the Investment Adviser pay money into a Portfolio or to any Shareholder for any underperformance.

In addition, where any Shareholder redeems or switches all or part of their Shares before the end of the fiscal year, any accrued Performance Fee in respect of such Shares will crystallise on that Dealing Day and will become immediately payable to the Investment Adviser. Therefore, where there is a crystallisation of Performance Fees during the fiscal year, this may still result in the Investment Adviser receiving a Performance Fee where the net asset value per Share at year-end is below the Adjusted High Water Mark. Shareholders should be aware that the net asset value per Share used for the purposes of calculating the Adjusted High Water Mark as detailed in (i) above will not be reset on those Dealing Days at which there is a crystallisation of Performance Fees following a redemption or switch of Shares.

## 6. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 7. Portfolio Share Class Table

# The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR or GBP class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, PLN and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR or GBP class multiplied by 100, 40, 2, 10,000, 3 and 6 respectively. In the case of DKK, NOK, and SEK, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR or GBP</li> </ul>
	class multiplied by 6, 7 and 8 respectively.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Performance Fee <sup>2</sup>	Operating Expenses <sup>3</sup>	Minimum Investmen
Base Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	20 % of cumulative net excess return	Variable	USD 5,000
Base (Flat) Shares	USD	Up to 5.5 %	Nil	0.75 %	Nil	Nil	Variable	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 0.60 %	Nil	20 % of cumulative net excess return	Variable	EUR 5,000
Other Currency (Flat) Shares	EUR	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Nil	Variable	EUR 5,000
Class A Shares	USD	Up to 4 %	Nil	0.60 %	0.25%	20 % of cumulative net excess return	Variable	USD 1,500
Class A (Flat) Shares	USD	Up to 4 %	Nil	0.75 %	0.25 %	Nil	Variable	USD 1,500
Class C Shares	USD	Nil	Up to 1.00 %	Up to 0.60 %	Up to 1.00 %	20 % of cumulative net excess return	Variable	USD 1,50
Class C (Flat) Shares	USD	Nil	Up to 1.00 %	Up to 0.75 %	Up to 1.00 %	Nil	Variable	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	0.60 %	0.25%	20 % of cumulative net excess return	Variable	EUR 1,500
Class E (Flat) Shares	EUR	Up to 4 %	Nil	0.75%	0.25%	Nil	Variable	EUR 1,500
Class R Shares	USD	Up to 5.5 %	Nil	0.25 %	Nil	20 % of cumulative net excess return	Variable	USD 5,000
Class R (Flat) Shares	USD	Up to 5.5 %	Nil	0.50 %	Nil	Nil	Variable	USD 5,000
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.35 %	Nil	20 % of cumulative net excess return	Variable	USD 10,000
Class S (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 0.35 %	Nil	Nil	Variable	USD 10,000
Class I Shares	USD	Nil	Nil	0.25%	Nil	20 % of cumulative net excess return	Variable	USD 1m
Class I (Flat) Shares	USD	Nil	Nil	0.50%	Nil	Nil	Variable	USD 1m
Class IS Shares	USD	Nil	Nil	Up to 0.35 %	Nil	20 % of cumulative net excess return	Variable	USD 500m
Class IS (Flat) Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable	USD 500m
Class II Shares	USD	Nil	Nil	Up to 0.60 %	Nil	20 % of cumulative net excess return	Variable	USD 5,000

Class II (Flat) Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 0.35 %	Nil	20 % of cumulative net excess return	Variable	USD 5m
Class IX (Flat) Shares	USD	Nil	Nil	Up to 0.50 %	Nil	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/A	Nil	N/A	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	N/A	Variable	On application

<sup>1</sup> A contingent deferred sales charge is imposed on Class C and Class C (Flat) Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> Investors should be aware that for Share Classes which charge performance fees, the total fees paid by a Shareholder in the performance fee Share Class may be higher than the total fees paid by a Shareholder invested in the equivalent Share Class type without performance fees in the event a Portfolio performs above a certain threshold but may be lower if the Portfolio performs below a certain threshold.

For example, for this Portfolio's Base Shares, to the extent the net excess return of the Share Class during an annual period was more than 1.60% (assuming the Portfolio is above its prior high water mark), Shareholders in the performance fee bearing Share Class would be subject to higher total fees. Conversely, if the net performance was lower than 1.60% over that period, Shareholders would have experienced lower total fees than the equivalent Share Class type without performance fees.

<sup>3</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

# 5. Goldman Sachs Strategic Absolute Return Bond II Portfolio

# 1. Investment Objective

The Portfolio will seek to achieve attractive total returns through both capital appreciation and income generation from a portfolio of investments primarily in the global fixed income and currency markets. The Portfolio will mainly invest in currencies, publicly traded securities and financial derivative instruments. Absolute returns are not guaranteed.

# 2. Investment Policies

Goldman Sachs Strategic Absolute Return Bond I Portfolio, Goldman Sachs Strategic Absolute Return Bond II Portfolio, Goldman Sachs Global Strategic Macro Bond Portfolio and Goldman Sachs Global Strategic Income Bond Portfolio generally use similar investment strategies.

These investment strategies include: interest rate, country and currency related investment strategies , sector allocation, security selection in (i) corporate debt, (ii) government/swap debt, (iii) securitised debt, and (iv) Emerging Market debt, each of which is further detailed below. Shareholders should note that, the Investment Adviser may effect relative value views between the below strategies or add new or remove investment strategies from time to time in its sole discretion.

- (i) Tactical Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (ii) Country Relative value views between interest rates across markets. Develops individual country views using a "balance sheet" research approach, using quantitative tools as an overlay to the process.
- (iii) Currency Relative value currency decisions across both developed and Emerging Markets. Employs a flexible, economics-based process by analysing a blend of technical, fundamental, economic, and political factors including: fund flows, macroeconomics, risk climate, market positioning.
- (iv) **Sector Allocation** Sets portfolio weightings for major sectors of the fixed income market considering, amongst other things, global economic cycle, global liquidity trends, supply/demand, regulatory developments.
- (v) Corporate Credit Opportunistic relative value views within Investment Grade, high yield, and bank loan markets. Employs a credit research process that articulates the Investment Adviser's reasons for owning securities, provides consistent criteria for relative value analysis and provides a basis for future decisions during market fluctuations.
- (vi) **Government/Swaps** Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual sector curves.
- (vii) Liquid Mortgages Relative value views within the agency mortgage-backed securities market. Key factors include coupon selection, specified pool, liquidity strategies and seasoning strategies. Provides diversification through sector selection by identifying securities with undervalued prepayment options.
- (viii) **Emerging Markets** Sector selection within Emerging Market debt: external debt, local rates, currency and corporate debt. Selects securities by finding dislocations in the market (e.g. yield curve anomalies, relative value between Emerging Markets corporates and Investment Grade corporates, mis-pricings due to technical factors).

As compared to the Goldman Sachs Strategic Absolute Return Bond I Portfolio, this Portfolio will in general aim to have a higher level of exposure to the investment strategies set out above and a higher

target risk/return. As compared to the Goldman Sachs Global Strategic Macro Bond Portfolio and Goldman Sachs Global Strategic Income Bond Portfolio, this Portfolio will in general aim to have a similar level of exposure to the investment strategies set out above and a similar target risk/return. The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com, along with the historical figures for the other Portfolios referred to above.

The global fixed income markets are constantly evolving and highly diverse and inefficiencies in these complex markets can cause bond prices to diverge form their fair value. The Portfolio seeks to capitalise on these inefficiencies and generate consistent risk-adjusted performance by: (i) combining diversified sources of return by employing multiple strategies as described above; (ii) emphasising a risk managed approach within an unconstrained strategy, utilising risk budgets and target volatility and seeking to manage correlation risk , (iii) taking a global perspective to uncover relative value opportunities and (iv) seeking to identify short term mis-pricings and incorporate long-term views.

The Portfolio will focus mainly on the global fixed income and currency markets, across various investment grade and sub-investment grade sectors. The Portfolio will invest mainly in currencies, fixed income securities and financial derivative instruments. Fixed income securities may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, corporate bonds (including corporate high yield bonds and CoCo bonds (see below)), emerging market debt and, within the limits set out in Appendix A – "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolios may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade or non-Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

This Portfolio may invest in CoCos. Please read Section 2 "Investment Objectives and Policies" and 4 'Risk Considerations" of the Prospectus for additional disclosure and a further description of risk factors.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the Portfolio's
	generally expected that the principal	assets that can be subject to the
	amount of such transactions will not	transaction may represent up to a
	exceed a proportion of the Portfolio's net	maximum of the proportion of the
	asset value indicated below.*	Portfolio's net asset value indicated
		below.
Total return swaps	9%	100%

Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of its general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

			Expected Level of Leverage
Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Gross Sum of Notionals
			(Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	500%-1500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly December 2017 35 Goldman Sachs Asset Management

emphasised in the tactical duration, country, currency and government/swap debt strategies which often involve the use of interest rate futures, swaps and forward currency contracts which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Performance Fees

The Investment Adviser is entitled to receive a performance fee for certain Share Classes of the Portfolio (the "Performance Fee") equal to 20 percent of the amount by which the net asset value per Share (please see Section 17 "Determination of Net Asset Value" in the Prospectus) exceeds the Adjusted High Water Mark (as more fully described below). The Performance Fee accrues daily and is payable either annually in arrears or when a redemption takes place out of the assets attributable to the Share Class. A separate Performance Fee calculation shall be carried out in respect of each relevant Share Class of the Portfolio.

The Adjusted High Water Mark of each relevant Share Class will initially be equal to the net asset value per Share at launch of such Shares.

On subsequent Business Days, the Adjusted High Water Mark is equal to (i) the prior day Adjusted High Water Mark plus (ii) the product of the prior day Adjusted High Water Mark (a) multiplied by the current three-month LIBOR, (b) divided by 365 (or 366 if leap year), and (c) multiplied by the number of days elapsed since the last Business Day. Where there are distributions on a Business Day, there will be a prorata reduction in the Adjusted High Water Mark based on the percentage reduction in the net asset value per Share (prior to the accrual of performance fees).

Where there is a positive Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will be reset to the net asset value per Share at which the last Performance Fee was paid.

Where there is no Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will remain unchanged.

For purposes of the Performance Fee calculation, LIBOR will be obtained by the Administrator from publicly available sources such as Bloomberg or Reuters.

If the Fund suspends the determination of the net asset value per Share on any Business Day (please see Section 17 "Determination of Net Asset Value" in the Prospectus), the Performance Fee calculation for the affected classes for such day will be based upon the next available determination of the net asset value per Share, and the amount of any Performance Fee due to the Investment Adviser will be prorated accordingly.

If on any Business Day, the daily Performance Fee accrual for the Share Class is negative, the cumulative Performance Fee accrual will be correspondingly reduced, however this is limited to the positive balance of the cumulative Performance Fee accrual and it will never be reduced below zero. Furthermore, where there are net subscriptions into the Share Class at a time where the net asset value per Share exceeds the Adjusted High Water Mark and there is a subsequent reduction in the cumulative Performance Fee accrual, this will apply to all Shareholders of the Share Class regardless of whether they suffered the previously accrued Performance Fee, and therefore this may result in a dilution of the net asset value per Share for existing Shareholders.

Conversely, where a Shareholder subscribes at a time when the net asset value per Share of the Share Class is below the Adjusted High Water Mark, such Shareholders will not be subject to a Performance Fee accrual until the net asset value per Share exceeds its Adjusted High Water Mark.

Shareholders should be aware that where a Performance Fee is paid in any accounting year, such Performance Fee is not refundable in any subsequent accounting years and under no circumstances will the Investment Adviser pay money into a Portfolio or to any Shareholder for any underperformance.

In addition, where any Shareholder redeems or switches all or part of their Shares before the end of the fiscal year, any accrued Performance Fee in respect of such Shares will crystallise on that Dealing Day and will become immediately payable to the Investment Adviser. Therefore, where there is a crystallisation of Performance Fees during the fiscal year, this may still result in the Investment Adviser receiving a Performance Fee where the net asset value per Share at year-end is below the Adjusted High Water Mark. Shareholders should be aware that the net asset value per Share used for the purposes of calculating the Adjusted High Water Mark as detailed in (i) above will not be reset on those Dealing Days at which there is a crystallisation of Performance Fees following a redemption or switch of Shares.

#### 6. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

### 7. Portfolio Share Class Table

The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD
	Each type of Share Class may also be offered:
Additional Notes:	(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of

the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR or GBP class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, PLN and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR or GBP class multiplied by 100, 40, 2, 10,000, 3 and 6 respectively. In the case of DKK, NOK, and SEK, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR or GBP class multiplied by 6, 7 and 8 respectively.

(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Performance Fee <sup>2</sup>	Operating Expenses <sup>3</sup>	Minimum Investment
Base Shares	USD	Up to 5.5 %	Nil	1.00 %	Nil	20 % of cumulative net excess return	Variable	USD 5,000
Base (Flat) Shares	USD	Up to 5.5 %	Nil	1.35 %	Nil	Nil	Variable	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.00 %	Nil	20 % of cumulative net excess return	Variable	EUR 5,000
Other Currency (Flat) Shares	EUR	Up to 5.5 %	Nil	1.35 %	Nil	Nil	Variable	EUR 5,000
Class A Shares	USD	Up to 4 %	Nil	1.00 %	0.25%	20 % of cumulative net excess return	Variable	USD 1,500
Class A (Flat) Shares	USD	Up to 4 %	Nil	1.35 %	0.25%	Nil	Variable	USD 1,500
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.00 %	Up to 1.00 %	20 % of cumulative net excess return	Variable	USD 1,500
Class C (Flat) Shares	USD	Nil	Up to 1.00 %	Up to 1.35 %	Up to 1.00 %	Nil	Variable	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	1.00 %	0.50%	20 % of cumulative net excess return	Variable	EUR 1,500
Class E (Flat) Shares	EUR	Up to 4 %	Nil	1.35 %	0.50%	Nil	Variable	EUR 1,500
Class R Shares	USD	Up to 5.5 %	Nil	0.50 %	Nil	20 % of cumulative net excess return	Variable	USD 5,000
Class R (Flat) Shares	USD	Up to 5.5 %	Nil	1.00 %	Nil	Nil	Variable	USD 5,000
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.55 %	Nil	20 % of cumulative net excess return	Variable	USD 10,000
Class S (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable	USD 10,000
Class I Shares	USD	Nil	Nil	0.50 %	Nil	20 % of cumulative net excess return	Variable	USD 1m
Class I (Flat) Shares	USD	Nil	Nil	1.00 %	Nil	Nil	Variable	USD 1m
Class IS Shares	USD	Nil	Nil	Up to 0.55 %	Nil	20 % of cumulative net excess return	Variable	USD 500m
Class IS (Flat) Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable	USD 500m

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Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	20 % of cumulative net excess return	Variable	USD 5,000
Class II (Flat) Shares	USD	Nil	Nil	Up to 1.35%	Nil	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 0.55 %	Nil	20 % of cumulative net excess return	Variable	USD 5m
Class IX (Flat) Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/A	Nil	N/A	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	N/A	Variable	On application

<sup>1</sup> A contingent deferred sales charge is imposed on Class C and Class C (Flat) Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> Investors should be aware that for Share Classes which charge performance fees, the total fees paid by a Shareholder in the performance fee Share Class may be higher than the total fees paid by a Shareholder invested in the equivalent Share Class type without performance fees in the event a Portfolio performs above a certain threshold but may be lower if the Portfolio performs below a certain threshold.

For example, for this Portfolio's Base Shares, to the extent the net excess return of the Share Class during an annual period was more than 3.00% (assuming the Portfolio is above its prior high water mark), Shareholders in the performance fee bearing Share Class would be subject to higher total fees. Conversely, if the net performance was lower than 3.00% over that period, Shareholders would have experienced lower total fees than the equivalent Share Class type without performance fees.

<sup>3</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

# 6. Goldman Sachs Global Dynamic Inflation Protected Bond Portfolio

# 1. Investment Objective

The Portfolio will seek to provide inflation protection and to achieve total returns consisting of income and capital appreciation by investing primarily in global fixed income securities and financial derivative instruments.

# 2. Investment Policies

Under normal market conditions, the Portfolio will mainly invest in fixed income securities of issuers around the world which provide inflation protection as well as financial derivative instruments.

Fixed income securities may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgage-backed securities, collateralised loan obligations, corporate bonds (including corporate high yield bonds), emerging market debt and, within the limits set out in Appendix A "Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

In order to achieve the investment objective of the Portfolio, the Investment Adviser may use different investment strategies which include: country, currency and interest rates related investment strategies, cross macro, sector allocation, security selection in (i) corporate debt, (ii) government/swap debt and (iii) Emerging Market debt, each of which is further detailed below. Shareholders should note that, the Investment Adviser may effect relative value views between the below strategies or add new or remove investment strategies from time to time in its sole discretion.

- (i) Country Relative value views between interest rates across markets. Develops individual country views using a "balance sheet" research approach, using quantitative tools as an overlay to the process.
- (ii) Currency Relative value currency decisions across both developed and Emerging Markets. Employs a flexible, economics-based process by analysing a blend of technical, fundamental, economic, and political factors including: fund flows, macroeconomics, risk climate, market positioning.
- (iii) Cross Macro Relative value interest rates and currency between correlated assets, across both developed and emerging markets. Employs baskets of assets to express a macro view more efficiently than what could be done with one single asset.
- (iv) Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (v) Sector Allocation Sets portfolio weightings for major sectors of the fixed income market considering, amongst other things, global economic cycle, global liquidity trends, supply/demand, regulatory developments.
- (vi) Government/Swaps Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual real yield and nominal interest rate curves.
- (vii) Corporate Credit Opportunistic relative value views within Investment Grade, high yield, and bank loan markets. Employs a credit research process that articulates the Investment Adviser's reasons for owning securities, provides consistent criteria for relative value analysis and provides a basis for future decisions during market fluctuations.

(viii) Emerging Markets - Sector selection within Emerging Market debt: external debt, local rates, currency and corporate debt, including inflation linked securities. Selects securities by finding dislocations in the market (e.g. yield curve anomalies, relative value between Emerging Markets corporates and Investment Grade corporates, mis-pricings due to technical factors).

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	3%	100%
Repurchase, including reverse	0%	100%
repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

## 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps (including inflation/interest rate swaps, credit default swaps and total return swaps), futures contracts, options, foreign currency forward contracts, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

(i) hedge an exposure,

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- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

# The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals
Relative VaR	2x	Bloomberg Barclays World Government Inflation-Linked 1-10 years Index (USD- Hedged)	(Gross Exposure) 500%-1500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the country, currency and cross macro strategies which often involve the use of inflation-linked swaps, treasury futures contracts, Eurodollar futures contracts and forward currency contracts which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of

required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

# The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency	USD						
Additional Notes	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, BRL, PLN and RMB. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 100, 40, 2 and 6 respectively. In the case of DKK, NOK and SEK, the investment minimum will be equal to the amount quoted for that Share Class multiplied by 6, 7 and 8 respectively.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>	Minimum Investment
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.50%	Nil	Variable	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.50 %	Nil	Variable	EUR 5,000
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable	USD 1,500
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.50 %	Up to 1.00 %	Variable	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.50%	Up to 1.00 %	Variable	EUR 1,500

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Class P Shares	USD	Nil	Nil	Up to 1.25%	Nil	Variable	USD 50,000
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.75%	Nil	Variable	USD 5,000
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable	USD 10,000
Class I Shares	USD	Nil	Nil	Up to 0.75%	Nil	Variable	USD 1m
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable	USD 500m
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

# 7. Goldman Sachs Global Strategic Macro Bond Portfolio

# 1. Investment Objective

The Portfolio will seek to achieve attractive total returns through both capital appreciation and income generation from a portfolio of investments primarily in the global fixed income and currency markets. The Portfolio will mainly invest in currencies, publicly traded securities and financial derivative instruments.

# 2. Investment Policies

Goldman Sachs Strategic Absolute Return Bond I Portfolio, Goldman Sachs Strategic Absolute Return Bond II Portfolio, Goldman Sachs Global Strategic Macro Bond Portfolio and Goldman Sachs Global Strategic Income Bond Portfolio generally use similar investment strategies.

These investment strategies include: interest rate, country and currency related investment strategies, security selection in (i) government/swap debt, (ii) securitised debt, and (iii) Emerging Market local currency debt, each of which is further detailed below. Shareholders should note that, the Investment Adviser may effect relative value views between the below strategies or add new or remove investment strategies from time to time in its sole discretion.

- (i) Tactical Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (ii) Country Relative value views between interest rates across markets. Develops individual country views using a "balance sheet" research approach, using quantitative tools as an overlay to the process.
- (iii) Currency Relative value currency decisions across both developed and Emerging Markets. Employs a flexible, economics-based process by analysing a blend of technical, fundamental, economic, and political factors including: fund flows, macroeconomics, risk climate, market positioning.
- (iv) **Government/Swaps** Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual sector curves.
- (v) Liquid Mortgages Relative value views within the agency mortgage-backed securities market. Key factors include coupon selection, specified pool, liquidity strategies and seasoning strategies. Provides diversification through sector selection by identifying securities with undervalued prepayment options.
- (vi) Emerging Markets Sector selection within Emerging Market debt: external debt, local currency debt, local rates, currency and corporate debt. Selects securities by finding dislocations in the market (e.g. yield curve anomalies, relative value between Emerging Markets corporates and Investment Grade corporates, mis-pricings due to technical factors)

The Portfolio may also employ a macro hedge at the portfolio level to remove unintended market directional risks, which may enable the Portfolio to pursue returns in a variety of market cycles. As compared to the Goldman Sachs Strategic Absolute Return Bond I Portfolio, this Portfolio will in general aim to have a higher level of exposure to the investment strategies set out above and a higher target risk/return. As compared to the Goldman Sachs Strategic Absolute Return Bond II Portfolio and Goldman Sachs Global Strategic Income Bond Portfolio, this Portfolio will in general aim to have a similar level of exposure to the investment strategies and a similar target risk/return. The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com, along with the historical figures for the other Portfolios referred to above.

The global fixed income markets are constantly evolving and highly diverse and inefficiencies in these complex markets can cause bond prices to diverge form their fair value. The Portfolio seeks to capitalise

on these inefficiencies and generate consistent risk-adjusted performance by (i) combining diversified sources of return by employing multiple strategies as described above, (ii) emphasising a risk managed approach within an unconstrained strategy, utilising risk budgets and target volatility and seeking to manage correlation risk, (iii) taking a global perspective to uncover relative value opportunities and (iv) seeking to identify short term mis-pricings and incorporate long-term views.

The Portfolio will invest mainly in currencies, fixed income securities and financial derivative instruments. Fixed income securities may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, corporate bonds (including corporate high yield bonds and CoCo bonds (see below)) and emerging market debt and, within the limits set out in Appendix A – "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolios may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade or non-Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

This Portfolio may invest in CoCos. Please read Section 2 "Investment Objectives and Policies" and 4 "Risk Considerations" of the Prospectus for additional disclosure and a further description of risk factors.

## Additional Investment Restrictions

- The Portfolio may invest up to 25% of its net asset value in below Investment Grade securities.
- The Portfolio may only invest into (a) securities that have (at the time of purchase) a minimum rating of B minus (by Standard & Poor's and Fitch) or B3 (by Moody's) or comparable ratings of other rating agencies recognised under EU Regulation (EC) No. 1060/2009 or a comparable internal rating by the Investment Adviser and (b) in case of asset-backed securities (including mortgage-backed securities) or credit-linked instruments, the relevant instruments must at least have an Investment Grade rating. In the event of downgrades, which causes the security or instrument to be rated below the limits referred to above under (a) and (b), such securities or instruments may remain in the Portfolio for up to six months provided their aggregate value does not exceed 3% of the net asset value of the Portfolio. If the securities and instruments have not been upgraded within the six months period, they will be sold. Please note that certain un-rated securities, including for instance, agency mortgage-backed securities applied.
- In case of split ratings by recognised rating agencies, the lower of the two highest ratings must be used. Where the lower of the two highest ratings does not meet the requirements stated above, the Investment Adviser may instead decide to replace it with its own internal rating based on quantitative analysis, which may be higher.
- Similarly, where there is only one rating by a recognised rating agency and this does not meet the
  requirements stated above, the Investment Adviser may instead decide to replace it with its own
  internal rating based on quantitative analysis, which may be higher. The Portfolio will under no
  circumstances rely exclusively on external ratings in determining the credit risk of a financial
  instrument.

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- Asset-backed securities and credit-linked instruments in the Portfolio will either be (i) traded on an organised market within the meaning of Article 4 no. 14 of Directive 2004/39/EC (MiFID) or on a non-EU exchange with an equivalent standard of regulation or (ii) be issued by an issuer domiciled in the EEA or an OECD full member state.
- The Portfolio will only invest in other Permitted Funds whose fund rules have equivalent restrictions in respect to the above rating requirements.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		
Total return swaps	5%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of its general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage

			Gross Sum of Notionals
			(Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	500%-1500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the tactical duration, country, currency and government/swap debt strategies which often involve the use of interest rate futures, swaps and forward currency contracts which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Performance Fees

The Investment Adviser is entitled to receive a performance fee for certain Share Classes of the Portfolio (the "Performance Fee") equal to 10 percent of the amount by which the net asset value per Share (please see Section 17 "Determination of Net Asset Value" in the Prospectus) exceeds the Adjusted High Water Mark (as more fully described below). The Performance Fee accrues daily and is payable either annually in arrears or when a redemption takes place out of the assets attributable to the Share Class. A separate Performance Fee calculation shall be carried out in respect of each relevant Share Class of the Portfolio.

The Adjusted High Water Mark of each relevant Share Class will initially be equal to the net asset value per Share at launch of such Shares.

On subsequent Business Days, the Adjusted High Water Mark is equal to (i) the prior day Adjusted High Water Mark plus (ii) the product of the prior day Adjusted High Water Mark (a) multiplied by the current three-month LIBOR, (b) divided by 365 (or 366 if leap year), and (c) multiplied by the number of days elapsed since the last Business Day. Where there are distributions on a Business Day, there will be a prorata reduction in the Adjusted High Water Mark based on the percentage reduction in the net asset value per Share (prior to the accrual of performance fees).

Where there is a positive Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will be reset to the net asset value per Share at which the last Performance Fee was paid.

Where there is no Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will remain unchanged.

For purposes of the Performance Fee calculation, LIBOR will be obtained by the Administrator from publicly available sources such as Bloomberg or Reuters.

If the Fund suspends the determination of the net asset value per Share on any Business Day (please see Section 17 "Determination of Net Asset Value" in the Prospectus), the Performance Fee calculation for the affected classes for such day will be based upon the next available determination of the net asset value per Share, and the amount of any Performance Fee due to the Investment Adviser will be prorated accordingly.

If on any Business Day, the daily Performance Fee accrual for the Share Class is negative, the cumulative Performance Fee accrual will be correspondingly reduced, however this is limited to the positive balance of the cumulative Performance Fee accrual and it will never be reduced below zero. Furthermore, where there are net subscriptions into the Share Class at a time where the net asset value per Share exceeds the Adjusted High Water Mark and there is a subsequent reduction in the cumulative Performance Fee accrual, this will apply to all Shareholders of the Share Class regardless of whether they suffered the previously accrued Performance Fee, and therefore this may result in a dilution of the net asset value per Share for existing Shareholders.

Conversely, where a Shareholder subscribes at a time when the net asset value per Share of the Share Class is below the Adjusted High Water Mark, such Shareholders will not be subject to a Performance Fee accrual until the net asset value per Share exceeds its Adjusted High Water Mark.

Shareholders should be aware that where a Performance Fee is paid in any accounting year, such Performance Fee is not refundable in any subsequent accounting years and under no circumstances will the Investment Adviser pay money into a Portfolio or to any Shareholder for any underperformance.

In addition, where any Shareholder redeems or switches all or part of their Shares before the end of the fiscal year, any accrued Performance Fee in respect of such Shares will crystallise on that Dealing Day and will become immediately payable to the Investment Adviser. Therefore, where there is a crystallisation of Performance Fees during the fiscal year, this may still result in the Investment Adviser receiving a Performance Fee where the net asset value per Share at year-end is below the Adjusted High Water Mark. Shareholders should be aware that the net asset value per Share used for the purposes of calculating the Adjusted High Water Mark as detailed in (i) above will not be reset on those Dealing Days at which there is a crystallisation of Performance Fees following a redemption or switch of Shares.

#### 6. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
  - 4.10 Currency risks

## - 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 7. Portfolio Share Class Table

The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus

Base Currency:	USD								
Additional Notes:	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, BRL, RMB, IDR, BRL and PLN. The Sales Charge, Management Fee, distribution fee, Performance Fee, Redemption Charge and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, RMB and PLN, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 100, 40, 2, 10,000, 6 and 3 respectively. In the case of DKK, NOK and SEK, the investment minimum will be equal to the Ashare Class type's USD or EUR class multiplied by 6, 7 and 8 respectively.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Performance Fee <sup>2</sup>	Operating Expenses <sup>3</sup>	Redemption Charge <sup>4</sup>	Minimum Investment
Base Shares	USD	Up to 5.5 %	Nil	1.00 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 5,000
Base (Flat) Shares	USD	Up to 5.5 %	Nil	1.30 %	Nil	Nil	Variable	Nil	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.00 %	Nil	10% of cumulative net excess return	Variable	Nil	EUR 5,000
Other Currency (Flat) Shares	EUR	Up to 5.5 %	Nil	1.30 %	Nil	Nil	Variable	Nil	EUR 5,000
Class A Shares	USD	Up to 4 %	Nil	1.00 %	0,25%	10% of cumulative net excess return	Variable	Nil	USD 1,500
Class A (Flat) Shares	USD	Up to 4 %	Nil	1.30 %	Up to 0.50 %	Nil	Variable	Nil	USD 1,500
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.50 %	Up to 1.00 %	10% of cumulative net excess return	Variable	Nil	USD 1,500
Class C (Flat) Shares	USD	Nil	Up to 1.00 %	Up to 1.50 %	Up to 1.00 %	Nil	Variable	Nil	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	1.00 %	Up to 1.00 %	10% of cumulative net excess return	Variable	Nil	EUR 1,500

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EUR	Up to 4 %	Nil	1.30 %	Up to 1.00 %	Nil	Variable	Nil	EUR 1,500
USD	Nil	Nil	Nil	Nil	Nil	Variable	Up to 1.5%	USD 50,000
USD	Nil	Nil	0.75 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 50,000
USD	Nil	Nil	1.05 %	Nil	Nil	Variable	Nil	USD 50,000
USD	Up to 5.5 %	Nil	0.50 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 5,000
USD	Up to 5.5 %	Nil	0.85 %	Nil	Nil	Variable	Nil	USD 5,000
USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 10,000
USD	Up to 5.5 %	Nil	Up to 0.85 %	Nil	Nil	Variable	Nil	USD 10,000
USD	Nil	Nil	0.50 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 1m
USD	Nil	Nil	0.85 %	Nil	Nil	Variable	Nil	USD 1m
USD	Nil	Nil	Up to 0.50 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 500m
USD	Nil	Nil	Up to 0.85 %	Nil	Nil	Variable	Nil	USD 500m
USD	Nil	Nil	Up to 1.50 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 5,000
USD	Nil	Nil	Up to 1.50 %	Nil	Nil	Variable	Nil	USD 5,000
USD	Nil	Nil	Up to 0.75 %	Nil	10% of cumulative net excess return	Variable	Nil	USD 5m
USD	Nil	Nil	Up to 0.85 %	Nil	Nil	Variable	Nil	USD 5m
USD	Nil	Nil	N/A	Nil	N/A	Variable	Nil	On application
USD	Nil	Nil	N/A	Nil	N/A	Variable	Nil	On application
	USD USD USD USD USD USD USD USD USD USD	EUR'%USDNilUSDNilUSDNilUSDUp to 5.5 %USDUp to 5.5 %USDUp to 5.5 %USDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNilUSDNil	EOR"%NilUSDNilNilUSDNilNilUSDNilNilUSDUp to 5.5 %NilUSDUp to 5.5 %NilUSDUp to 5.5 %NilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNilUSDNilNil	EUR $r_{\%}$ Nil         1.30 %           USD         Nil         Nil         Nil           USD         Nil         Nil         0.75 %           USD         Nil         Nil         1.05 %           USD         Nil         Nil         1.05 %           USD         Up to 5.5 %         Nil         0.50 %           USD         Up to 5.5 %         Nil         0.85 %           USD         Up to 5.5 %         Nil         Up to 0.75 %           USD         Up to 5.5 %         Nil         Up to 0.85 %           USD         Nil         Nil         0.50 %           USD         Nil         Nil         0.50 %           USD         Nil         Nil         Up to 0.75 %           USD         Nil         Nil         0.85 %           USD         Nil         Nil         0.85 %           USD         Nil         Nil         Up to 0.50 %           USD         Nil         Nil         Up to 1.50 %           USD         Nil         Nil         Up to 1.50 %           USD         Nil         Nil         Up to 0.75 %           USD         Nil	LOR         P%         NII         1.30 %         P%           USD         Nii         Nii         Nii         Nii         Nii           USD         Nii         Nii         0.75 %         Nii           USD         Nii         Nii         1.05 %         Nii           USD         Nii         Nii         1.05 %         Nii           USD         Nii         0.50 %         Nii         Nii           USD         Up to 5.5 %         Nii         0.85 %         Nii           USD         Up to 5.5 %         Nii         Up to 0.75 %         Nii           USD         Up to 5.5 %         Nii         Up to 0.75 %         Nii           USD         Up to 5.5 %         Nii         Up to 0.75 %         Nii           USD         Nii         Nii         0.50 %         Nii           USD         Nii         Nii         0.85 %         Nii           USD         Nii         Nii         0.85 %         Nii           USD         Nii         Nii         Up to 0.50 %         Nii           USD         Nii         Nii         Up to 0.50 %         Nii           USD         Nii <t< td=""><td>EUR*%Nil1.30 %*%NilUSDNilNilNilNilNilNilUSDNilNil0.75 %Nil10% of cumulative net excess returnUSDNilNil1.05 %NilNilUSDVilNil1.05 %NilNilUSDUp to 5.5 %Nil0.50 %Nil10% of cumulative net excess returnUSDUp to 5.5 %Nil0.85 %NilNilUSDUp to 5.5 %NilUp to 0.75 %Nil10% of cumulative net excess returnUSDUp to 5.5 %NilUp to 0.75 %Nil10% of cumulative net excess returnUSDNilNilUp to 0.85 %NilNilUSDNilNil0.50 %Nil10% of cumulative net excess returnUSDNilNil0.50 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<sup>1</sup> A contingent deferred sales charge is imposed on Class C and Class C (Flat) Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> Investors should be aware that for Share Classes which charge performance fees, the total fees paid by a Shareholder in the performance fee Share Class may be higher than the total fees paid by a Shareholder invested in the equivalent Share Class type without performance fees in the event a Portfolio performs above a certain threshold but may be lower if the Portfolio performs below a certain threshold.

<sup>3</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

<sup>4</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

# 8. Goldman Sachs Global Strategic Income Bond Portfolio

# 1. Investment Objective

The Portfolio will seek to achieve attractive total returns through both capital appreciation and income generation from a portfolio of investments primarily in the global fixed income and currency markets. The Portfolio will mainly invest in currencies, publicly traded securities and financial derivative instruments.

# 2. Investment Policies

Goldman Sachs Strategic Absolute Return Bond I Portfolio, Goldman Sachs Strategic Absolute Return Bond II Portfolio, Goldman Sachs Global Strategic Macro Bond Portfolio and Goldman Sachs Global Strategic Income Bond Portfolio generally use similar investment strategies.

These investment strategies include: interest rate, country and currency related investment strategies , sector allocation, security selection in (i) corporate debt, (ii) government/swap debt, (iii) securitised debt, and (iv) Emerging Market debt, each of which is further detailed below. Shareholders should note that, the Investment Adviser may effect relative value views between the below strategies or add new or remove investment strategies from time to time in its sole discretion.

- (i) Tactical Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (ii) Country Relative value views between interest rates across markets. Develops individual country views using a "balance sheet" research approach, using quantitative tools as an overlay to the process.
- (iii) Currency Relative value currency decisions across both developed and Emerging Markets. Employs a flexible, economics-based process by analysing a blend of technical, fundamental, economic, and political factors including: fund flows, macroeconomics, risk climate, market positioning.
- (iv) Sector Allocation Sets portfolio weightings for major sectors of the fixed income market considering, amongst other things, global economic cycle, global liquidity trends, supply/demand, regulatory developments.
- (v) Corporate Credit Opportunistic relative value views within Investment Grade, high yield, and bank loan markets. Employs a credit research process that articulates the Investment Adviser's reasons for owning securities, provides consistent criteria for relative value analysis and provides a basis for future decisions during market fluctuations.
- (vi) **Government/Swaps** Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual sector curves.
- (vii) Liquid Mortgages Relative value views within the agency mortgage-backed securities market. Key factors include coupon selection, specified pool, liquidity strategies and seasoning strategies. Provides diversification through sector selection by identifying securities with undervalued prepayment options.
- (viii) **Emerging Markets** Sector selection within Emerging Market debt: external debt, local rates, currency and corporate debt. Selects securities by finding dislocations in the market (e.g. yield curve anomalies, relative value between Emerging Markets corporates and Investment Grade corporates, mis-pricings due to technical factors).

As compared to the Goldman Sachs Strategic Absolute Return Bond I Portfolio, this Portfolio will in general aim to have a higher level of exposure to the investment strategies set out above and a higher target risk/return. As compared to the Goldman Sachs Strategic Absolute Return Bond II Portfolio and

Goldman Sachs Global Strategic Macro Bond Portfolio, this Portfolio will in general aim to have a similar level of exposure to the investment strategies set out above and a similar target risk/return. The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com, along with the historical figures for the other Portfolios referred to above.

The global fixed income markets are constantly evolving and highly diverse and inefficiencies in these complex markets can cause bond prices to diverge form their fair value. The Portfolio seeks to capitalise on these inefficiencies and generate consistent risk-adjusted performance by (i) combining diversified sources of return by employing multiple strategies as described above, (ii) emphasising a risk managed approach within an unconstrained strategy, utilising risk budgets and target volatility and seeking to manage correlation risk, (iii) taking a global perspective to uncover relative value opportunities and (iv) seeking to identify short term mis-pricings and incorporate long-term views.

The Portfolio will invest mainly in currencies, fixed income securities and financial derivative instruments. Fixed income securities may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, corporate bonds (including corporate high yield bonds and CoCo bonds (see below)), emerging market debt and, within the limits set out in Appendix A – "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolios may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade or non-Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

This Portfolio may invest in CoCos. Please read Section 2 "Investment Objectives and Policies" and 4 "Risk Considerations" of the Prospectus for additional disclosure and a further description of risk factors.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	generally expected that the principal amount of such transactions will not exceed a	subject to the transaction may represent up to a maximum of
	proportion of the Portfolio's net asset value indicated below.*	the proportion of the Portfolio's net asset value indicated below.
Total return swaps	3%	100%
Repurchase, including reverse repurchase, transactions	0%	100%

Securities lending transactions	0%	15%
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

## 4. Calculation of Global Exposure and Expected Level of Leverage

# The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals
			(Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	500%-1500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the tactical duration, country, currency and government/swap debt strategies which often involve the use of interest rate futures, swaps and forward currency contracts which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial

derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

# 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

## 6. Portfolio Share Class Table

# The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee, Performance Fee, Redemption Charge and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class</li> </ul>	Base Currency:	USD
type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, PLN and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 100, 40, 2, 10,000, 3 and 6 respectively. In the	Additional Notes:	(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee, Performance Fee, Redemption Charge and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, PLN and RMB, the investment minimum will be equal to the amount quoted for that

case of DKK, NOK and SEK, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 6, 7 and 8 respectively.

(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.

			-		-	_		
Share Class	Curren cy	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>	Redemptio n Charge <sup>3</sup>	Minimum Investment
Base Shares	USD	Up to 5.5 %	Nil	1.20 %	Nil	Variable	Nil	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.20 %	Nil	Variable	Nil	EUR 5,000
Class A Shares	USD	Up to 4 %	Nil	1.20 %	0.25%	Variable	Nil	USD 1,500
Class C Shares	USD	Nil	Up to 1%	Up to 1.50 %	Up to 1.00 %	Variable	Nil	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	1.20%	0.50%	Variable	Nil	EUR 1,500
Class G Shares	USD	Nil	Nil	Nil	Nil	Variable	Up to 1.6%	USD 50,000
Class P Shares	USD	Nil	Nil	0.80 %	Nil	Variable	Nil	USD 50,000
Class R Shares	USD	Up to 5.5 %	Nil	0.60 %	Nil	Variable	Nil	USD 5,000
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.60 %	Nil	Variable	Nil	USD 10,000
Class I Shares	USD	Nil	Nil	0.60 %	Nil	Variable	Nil	USD 1m
Class IS Shares	USD	Nil	Nil	0.50 %	Nil	Variable	Nil	USD 500m
Class II Shares	USD	Nil	Nil	Up to 1.50 %	Nil	Variable	Nil	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable	Nil	USD 5m
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable	Nil	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable	Nil	On application

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

<sup>3</sup> As described in Section 3 of the Prospectus, a Redemption Charge will only be payable on any redemption or exchange of "G" Shares within two years from the date of purchase.

# 9. Goldman Sachs Global Absolute Return Portfolio

# Additional Definition for Supplement:

"Factor(s)" means core risk factor exposure(s), which may include exposures to equities, fixed income, currencies and commodity indices in order to achieve the investment objective of the Portfolio.

## 1. Investment Objective

The Portfolio will seek to achieve absolute returns over a rolling three-year period from a portfolio of investments in equity, equity-related securities, fixed income securities, fixed income-related securities, and financial derivative or other instruments on interest rates, credit, currencies and commodity indices, and other Permitted Investments. Absolute returns are not guaranteed.

## 2. Investment Policies

The Investment Adviser will seek to employ a number of diverse investment strategies in order to achieve the investment objective and policy of the Portfolio. The Investment Adviser will seek to implement investment ideas that are generally derived from its short-term or medium-market views, on a variety of asset classes and instruments ("Tactical Exposures"). The Investment Adviser will also seek to allocate capital to underlying assets comprised in certain Factors, markets, sectors or assets ("Risk Premia Exposures").

Equity securities may include, but are not limited to, equity and/or equity related Transferable Securities, which includes common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

Fixed income securities and fixed income-related securities may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgagebacked securities, collateralised loan obligations, collateralised debt obligations, corporate bonds (including corporate high yield bonds), emerging market debt and, within the limits set out in Appendix A "Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

#### **Overview of Investment Process in respect of the Tactical Exposures**

The Investment Adviser will generally seek to implement its Tactical Exposures utilising passive investment management strategies generally will be implemented through the use of ETFs, financial derivative instruments, or other products with strategies designed to seek passive exposure to a particular asset class or sector in line with a stated benchmark. Any such passive implementation would only use products or instruments sponsored or managed by, or the counterparty for which is, a person not affiliated with Goldman Sachs ("Third Party Products and Instruments"). If the Investment Adviser determines that the implementation of a Tactical Exposure cannot be obtained by passive implementation using a Third Party Product and Instrument, or the Investment Adviser deems that investing in a Third Party Product and Instrument may subject the Portfolio and its investors to suboptimal transaction costs, liquidity provisions or significant return and volatility deviations from an index that the product is managed against, the Investment Adviser will seek to implement the

Tactical Exposure by investing in a product that employs active investment strategies. When selecting actively-managed investment products for the Portfolio, the Investment Adviser will select investment products sponsored or managed by the Management Company, the Investment Adviser or their affiliates ("Goldman Sachs Products") unless a Goldman Sachs Product is not available in the relevant asset class/sub-asset class.

#### Overview of Investment Process in respect of the Risk Premia Exposures

The Investment Adviser will generally seek to implement the Risk Premia Exposures by seeking to replicate the returns of an asset class or a basket of asset classes relevant to the Portfolio and for that purpose, the Investment Adviser generally expects to use statistical analysis of historical performance data in respect of such asset class, along with public market information obtained from databases, regulatory filings and other sources, to identify relevant Factors for such asset classes. The investment strategy of the Portfolio reflects the theory that returns of certain asset classes are driven to a large extent by exposure to common factors.

Changes in market conditions can be sudden and could materially adversely affect the performance of the Portfolio. The percentage of the Portfolio's assets allocated to a Factor, market, sector or asset will be determined by the Investment Adviser, based on various considerations, which may include the amount of the Portfolio's assets under management. Greater concentration in any Factor, market, sector or asset may entail additional risks. Please see Sections 5 "Principal Risks of the Portfolio" and 7 "Special Considerations of the Portfolio" below.

The success of the Portfolio's investment strategy is dependent on certain underlying assumptions, including that the Investment Adviser correctly identifies the relevant Factors and correctly determines the size and timing of the Portfolio's investment in each Factor.

The Portfolio's investment programme is speculative and entails substantial risks. There can be no assurance that the investment objective of the Portfolio will be achieved or that the investment strategy will be successful, and results may vary substantially over time. The Portfolio's investment programme may be highly concentrated from time to time in that the Portfolio may invest substantially all of its assets in a limited number of Factors, markets, sectors or assets. There is no assurance that the various steps employed in the investment process of the Portfolio will be successful, that the models and techniques utilised therein will be implemented successfully or that they are adequate for their intended uses, or that the discretionary element of the investment process of the Portfolio will be exercised in a manner that is successful or that is not adverse to the Portfolio.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction				
Total return swaps	6%	100%		
Repurchase, including reverse repurchase, transactions	0%	100%		
Securities lending transactions	0%	15%		

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps (including interest rate swaps, credit default swaps and total return swaps), futures contracts, options, foreign currency forward contracts, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement

Market Risk Calculation Limit		Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-month LIBOR (USD)*	500%-1500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the Tactical Exposures and Risk Premia Exposures strategies which often involve the use of swaps, futures contracts and forward currency contracts which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments

trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

# 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.5. Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

## 6. Portfolio Share Class Table

# The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency	USD
Additional Notes	<ul> <li>Each type of Share Class may also be offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, BRL, PLN and RMB. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 100, 40, 2 and 6 respectively. In the case of DKK, NOK and SEK, the investment minimum will be equal to the amount quoted for EUR class multiplied by 6, 7 and 8 respectively.</li> </ul>

	(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.						
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>	Minimum Investment
Base Shares	USD	Up to 5.5 %	Nil	1.50%	Nil	Variable	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.50 %	Nil	Variable	EUR 5,000
Class A Shares	USD	Up to 4 %	Nil	Up to 1.50 %	Up to 0.50 %	Variable	USD 1,500
Class C Shares	USD	Nil	Up to 1.00 %	Up to 2.00 %	Up to 1.00 %	Variable	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	1.50%	0,50%	Variable	EUR 1,500
Class P Shares	USD	Nil	Nil	1.25%	Nil	Variable	USD 50,000
Class R Shares	USD	Up to 5.5 %	Nil	0.75%	Nil	Variable	USD 5,000
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.25 %	Nil	Variable	USD 10,000
Class I Shares	USD	Nil	Nil	0.75%	Nil	Variable	USD 1m
Class IS Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable	USD 500m
Class II Shares	USD	Nil	Nil	Up to 2.00 %	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

## 7. Special Considerations of the Portfolio

Certain risks relating to the Portfolio are set out under Section 4 "Risk Considerations" of the Prospectus and in Section 5 "Principal risks of the Portfolio" above. Set out below are additional risk factors in relation to an investment in the Portfolio. For a complete overview of the risk factors, investors should read the abovementioned sections of the Prospectus and the Supplement and the risks identified below.

The Portfolio may at any time have relatively few or no Tactical Exposures implemented within its portfolio and, as a result, the Portfolio may have concentrated exposures to a limited number of assets or asset classes. This may subject the Portfolio to significant losses. Assets of the Portfolio that are not allocated to Tactical Exposures will be held in cash or invested in instruments deemed appropriate by the Investment Adviser. The Portfolio may be prevented from achieving its objective, or may otherwise perform less favourably, during any period in which the Portfolio's assets are not substantially invested for the purpose of implementing Tactical Exposures.

The Tactical Exposures generated by the Investment Adviser are investment ideas to establish or modify exposures to certain asset classes. With respect to the Tactical Exposures the Investment Adviser determines to implement within the Portfolio, the Investment Adviser will determine, in its sole discretion, the timing and the sizing of each Tactical Exposure to be implemented by the Portfolio and the structure, instruments and techniques that will be used to implement the Tactical Exposure within the Portfolio.

**No Assurance of Accuracy of Replication**: the Portfolio will be implementing an independent trading strategy that attempts to display a pattern of returns over time that broadly resembles the pattern of returns of certain asset classes or basket of asset classes and it should be noted that there are no assurances that such attempts will be successful.

**Portfolio concentration**: Although the strategy of the Portfolio of investing in a limited number of Factors, markets, sectors or assets has the potential to generate attractive returns over time, it may increase the volatility of the Portfolio's investment performance as compared to funds that invest in a larger number of Factors, markets, sectors or assets. If the Factors, markets, sectors or assets in which the Portfolio invest perform poorly, the Portfolio could incur greater losses than if it had invested in a larger number of Factors, markets, sectors or assets.

**Short Exposure to the Factors, markets, sectors or assets**: The Risk Premia Exposures may also provide that the weight of a Factor, market, sector or asset in the Portfolio is negative, i.e. a synthetic short position in the relevant Factor, market, sector or asset. Shareholders should be aware that an investment in the Portfolio is not the same as a long position in each Factor, market, sector or asset, and that an investment in the Portfolio may decline in value from month to month, even if the value of any or all of the Factors, markets, sectors or assets increases during that timeframe.

# Shareholders will have no rights with respect to the Factors, markets, sectors or assets in the Portfolio

**Volatility**: The Factors, markets, sectors or assets included in the Portfolio can be highly volatile, which means that their value may increase or decrease significantly over a short period of time. In particular, the Portfolio may be highly volatile in terms of performance because the Portfolio may combine long and/or short positions in liquid instruments across the market. It is impossible to predict the future performance of the Factors, markets, sectors or assets based on their historical performance. The return on an investment linked to any Factors, markets, sectors or assets may vary substantially from time to time. Volatility in one or more Factors, markets, sectors or assets will increase the risk of an adverse effect on such a return caused by a fluctuation in the value of one or more of the Factors, markets, sectors or assets.

Similarly, the Portfolio may involve exposure to speculative and extremely volatile investments. Such investments may be affected by a variety of factors that are unpredictable, including, without limitation, weather, governmental programs and policies, national and international political, military, terrorist and economic events, changes in supply and demand relationships, changes in interest and exchange rates and changes, suspensions or disruptions of market trading activities in the investments. Such factors may have a differing effect on the Factors, markets, sectors or assets and the value of the Portfolio with exposure thereto; and different factors may cause the value and volatility of different Factors, markets, sectors or assets to move in inconsistent directions and at inconsistent rates.

## 10. Goldman Sachs Emerging Markets Absolute Return Bond Portfolio

#### 1. Investment Objective

The Goldman Sachs Emerging Markets Absolute Return Bond Portfolio (the "Portfolio") seeks to achieve total returns through both capital appreciation and income generation from a portfolio of investments primarily in Emerging Markets fixed income securities and currency. The Portfolio will mainly invest in currencies and publicly traded securities of Emerging Markets as well as financial derivative instruments. Absolute returns are not guaranteed.

#### 2. Investment Policies

The Portfolio will mainly invest in fixed income and currency markets, across Investment Grade and below Investment Grade sectors (including up to 10% in distressed securities) of Emerging Markets government and corporate issuers as well as financial derivative instruments.

Fixed income securities may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, corporate bonds (including corporate high yield bonds and CoCo bonds (see below), Emerging Market debt and, within the limits set out in Appendix A – "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio will not invest more than one quarter of its net assets in convertible debt obligations, including up to 10% in CoCo bonds. For further information on CoCo bonds and the associated risks, please refer to Section 4 "Risk Considerations" of the Prospectus.

The Portfolio will not invest more than one tenth of its net assets in loan participations and/or loan assignments. For further information on such securities, please refer to Appendix A - "UCITS Investment Restrictions" of the Prospectus.

The Portfolio may invest up to one tenth of its net assets in equity and/or equity related Transferable Securities. Please note that this limit does not apply to investment in preferred stock.

The Portfolio will not invest more than 10% of its net assets in Permitted Funds.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of

	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	3%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, fixed income securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps (including interest rate swaps, credit default swaps and total return swaps), futures contracts, options, foreign currency forward contracts, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-month LIBOR (USD)	0%-1500%**

\*The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

Consideration may be given to the reference benchmark when managing the Portfolio although investors should be aware that the Portfolio is actively managed and is not designed to track its reference benchmark. Therefore the performance of the Portfolio and the reference benchmark may deviate.

\*\*This expected range of leverage is not a limit and may vary over time particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the Emerging Markets, currency and duration strategies which often involve the use of swaps, such as interest rate swaps, total return swaps or equity swaps, futures contracts and forward currency contracts which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Performance Fees

The Investment Adviser is entitled to receive a performance fee for certain Share Classes of the Portfolio (the "Performance Fee") up to 20 percent of the amount by which the net asset value per Share (please see Section 17 "Determination of Net Asset Value" in the Prospectus) exceeds the Adjusted High Water Mark (as more fully described below). The Performance Fee accrues daily and is payable either annually in arrears or when a redemption takes place out of the assets attributable to the Share Class. A separate Performance Fee calculation shall be carried out in respect of each relevant Share Class of the Portfolio.

The Adjusted High Water Mark of each relevant Share Class will initially be equal to the net asset value per Share at launch of such Shares.

On subsequent Business Days, the Adjusted High Water Mark is equal to (i) the prior day Adjusted High Water Mark plus (ii) the product of the prior day Adjusted High Water Mark (a) multiplied by the current three-month LIBOR, (b) divided by 365 (or 366 if leap year), and (c) multiplied by the number of days elapsed since the last Business Day. Where there are distributions on a Business Day, there will be a prorata reduction in the Adjusted High Water Mark based on the percentage reduction in the net asset value per Share (prior to the accrual of performance fees).

Where there is a positive Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will be reset to the net asset value per Share at which the last Performance Fee was paid.

Where there is no Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will remain unchanged.

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For purposes of the Performance Fee calculation, LIBOR will be obtained by the Administrator from publicly available sources such as Bloomberg or Reuters.

If the Fund suspends the determination of the net asset value per Share on any Business Day (please see Section 17 "Determination of Net Asset Value" in the Prospectus), the Performance Fee calculation for the affected classes for such day will be based upon the next available determination of the net asset value per Share, and the amount of any Performance Fee due to the Investment Adviser will be prorated accordingly.

If on any Business Day, the daily Performance Fee accrual for the Share Class is negative, the cumulative Performance Fee accrual will be correspondingly reduced, however this is limited to the positive balance of the cumulative Performance Fee accrual and it will never be reduced below zero. Furthermore, where there are net subscriptions into the Share Class at a time where the net asset value per Share exceeds the Adjusted High Water Mark and there is a subsequent reduction in the cumulative Performance Fee accrual, this will apply to all Shareholders of the Share Class regardless of whether they suffered the previously accrued Performance Fee, and therefore this may result in a dilution of the net asset value per Share for existing Shareholders.

Conversely, where a Shareholder subscribes at a time when the net asset value per Share of the Share Class is below the Adjusted High Water Mark, such Shareholders will not be subject to a Performance Fee accrual until the net asset value per Share exceeds its Adjusted High Water Mark.

Shareholders should be aware that where a Performance Fee is paid in any accounting year, such Performance Fee is not refundable in any subsequent accounting years and under no circumstances will the Investment Adviser pay money into a Portfolio or to any Shareholder for any underperformance.

In addition, where any Shareholder redeems or switches all or part of their Shares before the end of the fiscal year, any accrued Performance Fee in respect of such Shares will crystallise on that Dealing Day and will become immediately payable to the Investment Adviser. Therefore, where there is a crystallisation of Performance Fees during the fiscal year, this may still result in the Investment Adviser receiving a Performance Fee where the net asset value per Share at year-end is below the Adjusted High Water Mark. Shareholders should be aware that the net asset value per Share used for the purposes of calculating the Adjusted High Water Mark as detailed in (i) above will not be reset on those Dealing Days at which there is a crystallisation of Performance Fees following a redemption or switch of Shares.

#### 6. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 7. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD	USD								
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into the following currencies: USD, EUR, GBP, JPY, CHF, HKD, SGD, CAU SEK, NOK, DKK, AUD, NZD, INR, BRL, PLN and RMB. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUF GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class 1 Shares (GBP) class is GBP 1m In the case of JPY, INR, BRL and RMB, the investment minimum will be equal to the amount quoted for that Share Class multiplied by 100, 40, 2 and 6 respectively. In the case of DKK, NO and SEK, the investment minimum will be equal to the amount quoted for that Share Class multiplied by 6, 7 and 8 respectively.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>									
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribu tion Fee	Performance Fee	Operating Expenses 2	Minimum Investment		
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Up to 20% of cumulative net excess return	Variable	USD 5,000		
Base (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 2.15%	Nil	Nil	Variable	USD 5,000		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Up to 20% of cumulative net excess return	Variable	EUR 5,000		
Other Currency (Flat) Shares	EUR	Up to 5.5 %	Nil	Up to 2.15 %	Nil	Nil	Variable	EUR 5,000		
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75 %	Up to 0.50 %	Up to 20% of cumulative net excess return	Variable	USD 1,500		
Class A (Flat) Shares	USD	Up to 4 %	Nil	Up to 2.15 %	Up to 0.50 %	Nil	Variable	USD 1,500		
Class C Shares	USD	Nil	Up to 4 %	Up to 1.75 %	Up to 1.00 %	Up to 20% of cumulative net excess return	Variable	USD 1,500		
Class C (Flat) Shares	USD	Nil	Up to 4 %	Up to 2.15 %	Up to 1.00 %	Nil	Variable	USD 1,500		
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.25 %	Up to 1.00%	Up to 20% of cumulative net excess return	Variable	EUR 1,500		
Class E (Flat) Shares	EUR	Up to 4 %	Nil	Up to 1.65 %	Up to 1.00%	Nil	Variable	EUR 1,500		
Class P Shares	USD	Nil	Nil	Up to 1.50%	Nil	Up to 20% of cumulative net excess return	Variable	USD 50,000		
Class P (Flat) Shares	USD	Nil	Nil	Up to 1.90%	Nil	Nil	Variable	USD 50,000		
Class R Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Up to 20% of cumulative net excess return	Variable	USD 5,000		
Class R (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 1.40 %	Nil	Nil	Variable	USD 5,000		

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Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Up to 20% of cumulative net	Variable	USD 10,000
Class S (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 1.40 %	Nil	excess return Nil	Variable	USD 10,000
Class I Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Up to 20% of cumulative net excess return	Variable	USD 1m
Class I (Flat) Shares	USD	Nil	Nil	Up to 1.40 %	Nil	Nil	Variable	USD 1m
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Up to 20% of cumulative net excess return	Variable	USD 500m
Class IS (Flat) Shares	USD	Nil	Nil	Up to 1.40 %	Nil	Nil	Variable	USD 500m
Class II Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Up to 20% of cumulative net excess return	Variable	USD 5,000
Class II (Flat) Shares	USD	Nil	Nil	Up to 2.15 %	Nil	Nil	Variable	USD 5,000
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Up to 20% of cumulative net excess return	Variable	USD 5m
Class IX (Flat) Shares	USD	Nil	Nil	Up to 1.40 %	Nil	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/a	Nil	Up to 20% of cumulative net excess return	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/a	Nil	Up to 20% of cumulative net excess return	Variable	On application

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C and Class C (Flat) Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

#### 8. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

## 11. Goldman Sachs Global Multi-Manager Alternatives Portfolio II

#### 1. Investment Objective

The Portfolio will seek to achieve absolute returns primarily through allocating assets to a range of Managers who employ non-traditional and alternative investment strategies, which may include, but not limited to, one or more of the following sectors: tactical trading, equity long/ short, dynamic equity, relative value, event driven and credit and opportunistic fixed income. Absolute returns are not guaranteed.

#### 2. Investment Policies

In implementing their investment strategies, the Managers of the Portfolio may invest in securities, assets and instruments of any type, long or short (the latter exclusively via derivatives), including, without limitation, equity and equity-related securities issued by global companies, financial derivative instruments, fixed income securities, across Investment Grade and Non-Investment Grade sectors, which may include, but are not limited to, government bonds, government agency bonds, supranational bonds, asset-backed securities, mortgage-backed securities, corporate bonds (including corporate high yield bonds) and Emerging Markets debt.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks. For further information on the use of mortgage and asset-backed securities and associated risks, please refer to Section 2.2 "Fixed Income Portfolios" together with Section 4 "Risk Considerations" in the Prospectus.

While the Portfolio may implement a broad range of strategies, it is expected that the Investment Adviser will focus on a sub-set of such strategies. Shareholders should note that the Investment Adviser may add new or remove strategies from time to time in its sole discretion.

The Portfolio and the Managers may hold cash or invest cash balances at such times and in any instruments deemed appropriate by the Investment Adviser or the Managers, including, without limitation, cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser or the Managers. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

As part of the Portfolio's overall investment policy, and as part of the range of Permitted Investments which may be utilised to generate exposure, the Portfolio may invest in units or shares of Permitted Funds, including Permitted Funds managed by Goldman Sachs; however, the Portfolio will not invest more than 10% of its net assets in Permitted Funds.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	40%	100%
Repurchase, including reverse	0%	100%

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repurchase, transactions		
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of the Investment Process

In its role as Investment Adviser to the Fund, Goldman Sachs Asset Management International, in its sole discretion, will select one or more Managers for the Portfolio. The Investment Adviser shall inform the Luxembourg Supervisory Authority on each occasion that a Manager is appointed to the Portfolio.

The Managers for the Portfolio will be selected by the Investment Adviser through a multi-step process which seeks to identify one or more Managers who are suitable and qualified to manage the assets of the Portfolio in accordance with the overall strategy, either alone or together. Both qualitative and quantitative criteria are factored into the Manager selection process. These criteria include portfolio management experience, strategy, style, historical performance, including risk profile and drawdown (i.e. downward performance) patterns, risk management philosophy and the ability to absorb an increase in assets under management without a diminution in returns. The Investment Adviser also examines the organisational infrastructure of the Manager, including the quality of the investment professionals and staff, the types and application of internal controls, and any potential for conflicts of interest

The Investment Adviser will negotiate on behalf of the Fund the terms of the Sub-Management Agreements to be entered into with each Manager selected for the Portfolios and will arrange for the Managers to be compensated.

While the Investment Adviser will develop the overall strategy for the Portfolio, including the establishment of appropriate investment guidelines, the Managers will be responsible for the day-to-day investment decisions of the Portfolio.

In the event that a Sub-Management Agreement with a Manager is terminated, the Investment Adviser will seek to replace that Manager as soon as is reasonably practicable or, if appropriate, shall allocate the Allocated Assets of the departing Manager to the remaining Managers. The termination and/or replacement of a Manager may require the implementation of appropriate transitional arrangements (including the appointment of a dedicated transition manager) the purpose of which is to ensure the continued compliance with the investment objectives and policies of the Portfolio. In certain circumstances, whether at launch or following the termination of a Manager, the Portfolio may be managed by a single Manager or by the Investment Adviser.

The Managers of the Portfolio will receive an allocation of the Portfolio's assets for management. The size of the Allocated Assets will be determined by the Investment Adviser in its sole discretion but the emphasis on any such allocation will always be to maintain and/or enhance compliance with the investment objectives and policies of the Portfolio. The Investment Adviser will monitor the Portfolio's investment activity and the Managers' performance. The Managers are responsible for compliance with all applicable rules and regulations pertaining to their investment activities. Notwithstanding this, the Investment Adviser will be responsible for ensuring compliance of the Portfolio with the UCITS requirements. The Investment Adviser may supplement, replace or terminate the Managers from time to time and/or reallocate assets of the Portfolio among the Managers without prior notice to Shareholders in circumstances where the Investment Adviser believes that such action is necessary or desirable.

Each of the Managers appointed to manage the Allocated Assets of the Portfolio have full discretion to acquire and dispose of securities and otherwise manage the assets in the Portfolio subject always to the Investment Adviser's responsibility for maintaining the Portfolio's compliance with the investment objectives and policies and applicable investment restrictions. While each of the Managers' investment management activities (insofar as they are referable to their respective Allocated Assets) may not comply with the Portfolio's investment objectives and policies and applicable investment objectives and policies and applicable investment restrictions, it is the blend of the various Managers and the aggregate effect of the Allocated Assets which is intended to achieve this aim (this is not the case, however, where a single Manager is responsible for managing the Portfolio). It is possible that the Managers selected for the Portfolio may change over time. A list of the Manager or Managers referable to the Portfolio in which a Shareholder has invested is always available to

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Shareholders on request or from the registered office of the Fund or at the office of the Investment Adviser. In addition, a list of the Managers will be disclosed in the semi-annual and annual reports of the Fund. This list will be updated in the event that the Investment Adviser determines that it is appropriate to supplement, replace or terminate one or more of the Managers.

Subject to the prior written consent of the Investment Adviser and of the regulatory authorities, the Manager may delegate its functions under a Sub-Management Agreement at its own cost and expense and under its responsibility. In such a case, the delegate will be added to the list of Managers mentioned above.

The following provides further detail on the type of alternative investment strategies and hedge fund sectors.

#### **Tactical Trading Sector**

The Managers may use quantitative models or discretionary inputs to speculate on the direction of individual markets or subsectors of markets. The Managers invest assets in a diversified portfolio composed primarily of futures contracts, forward contracts, options on futures and other derivative contracts on foreign currencies, financial instruments, stock indices, and other financial market indices including commodity indices. The Managers also engage in speculative trading of securities, including, but not limited to, equity and debt securities, high yield securities, Emerging Markets securities and other security interests, and may do so on a cash basis or using options or other derivative instruments. Certain Managers may utilize other instruments, such as swaps and other similar instruments and transactions. The Managers generally trade futures and securities on commodities and securities exchanges worldwide as well as in the interbank foreign currency forward market and various other over-the-counter markets. Managed futures strategies involve trading in futures and currencies globally, generally using systematic or discretionary approaches.

#### Equity Long/Short Sector

Equity long/short strategies involve taking long and short positions in equity instruments, generally based on fundamental evaluations, although it is expected that the Managers will employ a wide range of styles. For example, Managers may (i) focus on companies within specific industries; (ii) focus on companies only in certain countries or regions; (iii) focus on companies with certain ranges of market capitalisation; or (iv) employ a more diversified approach, allocating assets to opportunities across investing styles, industry sectors, market capitalisation and geographic regions. Other strategies may be employed as well.

#### Dynamic Equity Sector

Dynamic equity strategies involve investing in equity instruments, often with a long term view. Dynamic equity strategies are less likely to track a benchmark than traditional long-only strategies. Dynamic equity managers are less constrained than traditional long-only managers with respect to factors such as position concentration, sector and country weights, style, and market capitalization. Dynamic equity managers may hedge long positions and may also purchase, in addition to equity investments, bonds, options, preferred securities, and convertible securities, among others. Dynamic equity strategies are long-biased strategies and may have low correlations to traditional equity strategies.

#### Relative Value Sector

Relative value strategies seek to profit from the mispricing of financial instruments, capturing spreads between related securities that deviate from their fair value or historical norms. Directional and market exposure is generally held to a minimum or completely hedged. Hence, relative value strategies endeavor to have low correlation and beta to most market indices. Strategies that may be utilized in the relative value sector include credit relative value, convertible arbitrage, equity market neutral, and fixed income relative value. Other strategies may be employed as well.

#### Credit Relative Value

Credit Relative Value encompasses strategies that take long and short positions in corporate bonds or their derivatives to capture misvaluations between single issues as well as between portfolios or indices and their underlying constituents. Strategies may also involve a capital structure component, to capture mispricing between equity and corporate debt. Strategies are driven by both qualitative fundamental analysis and quantitative considerations. Portfolios are constructed to ensure that the directional exposure to credit spreads is minimal.

#### Convertible Arbitrage

Convertible bond arbitrage strategies consist of buying convertible bonds and taking short positions in an appropriate number of shares of the issuer's common stock. The stock short sale is intended to hedge the stock price risk arising from the equity conversion feature of the convertible bond. Due to the bond features of convertibles, credit and interest rate risk may also be hedged. Convertible arbitrage strategies are long volatility strategies and primarily profit from rapid changes in stock price. A second source of potential profit is the cash flows generated from the bond's coupon payment and the short sale interest rebate.

#### Equity Market Neutral

Equity market neutral strategies try to avoid market direction influences and seek to generate returns purely from stock selection by constructing long and short baskets of equity securities with similar characteristics but different current valuations, with the view that the market will gradually realize these different valuations and correct the difference. Portfolios are designed to exhibit zero or negligible beta to all or most markets. In many instances, Managers also attempt to immunize portfolios to industry, market capitalisation, and country exposure.

#### Fixed Income Relative Value

Fixed income relative value strategies seek to exploit pricing anomalies that might exist across fixed income securities and their related derivatives. Some fixed income strategies are based on macro considerations and others are primarily quantitative in nature where financial modelling is an integral component. Mispricing in fixed income instruments or baskets of securities are found when securities deviate from historical relationships or fair value. These relationships can be temporarily distorted by exogenous shocks to fixed income supply and demand or by structural changes in the fixed income market. Markets covered are predominantly G10, developed countries, although some specialists employ similar techniques in developing country fixed income markets.

#### Event Driven and Credit Sector

Within Event-Driven Strategies, the Investment Adviser expects to employ, among others, the following sub-strategies:

#### Merger Arbitrage

Merger arbitrageurs seek to capture the price spread between current market prices and the value of securities upon successful completion of a takeover or merger transaction. The availability of spreads reflects the unwillingness of other market participants to take on transaction-based risk, *i.e.* the risk that the transaction will not be completed and the price of the company being acquired will fall. Merger arbitrageurs specialize in evaluating this risk and seek to create portfolios that reduce specific event risk.

#### High Yield Securities

High yield securities strategies invest in debt or equity securities of firms in or near bankruptcy. Managers differ in terms of the level of the capital structure in which they invest, the stage of the restructuring process at which they invest, and the degree to which they become actively involved in negotiating the terms of the restructuring. Such investments may be opportunistic or long-term in nature.

#### Special Situations

Special situations such as spin-offs, corporate reorganizations and restructurings offer additional opportunities for event-driven Managers. Often these strategies are employed alongside merger arbitrage or distressed investing. The ability of Managers to evaluate the effect of the impact and timing of the event and to take on the associated event risk is the source of the returns. Managers differ in the degree to which they hedge the equity market risk of their portfolios.

#### Multi-strategy and Other

Multi-strategy portfolios invest across a range of strategies and tend to be more opportunistic in targeting specific event driven, equity long/short and relative value strategies during differing market environments.

The hedge fund sectors referenced herein are subjective classifications made by the Investment Adviser in its sole discretion. Such classifications are typically based on information provided by the Managers to the Investment Adviser and may differ from classifications of similarly named sectors made by other industry participants. In addition, although Managers to which the Portfolio allocates assets are expected to utilize investment strategies within one or more of the hedge fund sectors, certain Managers may also utilize other investment strategies that are either related or unrelated to such sectors. The Portfolio may pursue a wide variety of investment strategies and may modify or depart from the investment strategies described herein as the Investment Adviser determines appropriate to accomplish the Portfolio's investment objective.

#### **Opportunistic Fixed Income Sector**

Opportunistic fixed income seeks to deliver positive absolute returns in excess of cash investments regardless of economic cycle (i.e., downturns and upswings) or cyclical credit availability. Opportunistic fixed income managers seek to maintain diversified exposure across various fixed income and floating rate market segments, with a focus on more liquid markets, assessing the relative value across sectors and adjusting portfolio weightings based on opportunity. Opportunistic fixed income managers generally employ a bottom up credit analysis approach and a value aspect in selecting investments. Opportunistic fixed income managers may seek exposure to potential income generators including, among others, global Emerging Markets, Investment Grade and high yield debt markets, convertible bonds, and bank loans.

#### 4. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, equity securities, countries, sectors, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, which may be leveraged to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in derivative transactions including, but not limited to, swaps (including equity index swaps, single stock swaps and total return swaps), contracts for difference, futures contracts, options, foreign currency forward contracts, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Section 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 5. Calculation Of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	0%-1500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the event driven and tactical trading strategies which often involve the use of swaps such as interest rate swaps, total return swaps or equity swaps, options and futures and forward currency contracts, which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration

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risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 6. Performance Fees

The Investment Adviser is entitled to receive a performance fee for certain Share Classes of the Portfolio (the "Performance Fee") up to 10 percent of the amount by which the net asset value per Share (please see Section 17 "Determination of Net Asset Value" in the Prospectus) exceeds the Adjusted High Water Mark (as more fully described below). The Performance Fee accrues daily and is payable either annually in arrears or when a redemption takes place out of the assets attributable to the Share Class. A separate Performance Fee calculation shall be carried out in respect of each relevant Share Class of the Portfolio.

The Adjusted High Water Mark of each relevant Share Class will initially be equal to the net asset value per Share at launch of such Shares.

On subsequent Business Days, the Adjusted High Water Mark is equal to (i) the prior day Adjusted High Water Mark plus (ii) the product of the prior day Adjusted High Water Mark (a) multiplied by the current three-month LIBOR, (b) divided by 365 (or 366 if leap year), and (c) multiplied by the number of days elapsed since the last Business Day. Where there are distributions on a Business Day, there will be a prorated reduction in the Adjusted High Water Mark based on the percentage reduction in the net asset value per Share (prior to the accrual of performance fees).

Where there is a positive Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will be reset to the net asset value per Share at which the last Performance Fee was paid.

Where there is no Performance Fee accrual at the end of the fiscal year, the Adjusted High Water Mark will remain unchanged.

For purposes of the Performance Fee calculation, LIBOR will be obtained by the Administrator from publicly available sources such as Bloomberg or Reuters.

If the Fund suspends the determination of the net asset value per Share on any Business Day (please see Section 17 "Determination of Net Asset Value" in the Prospectus), the Performance Fee calculation for the affected classes for such day will be based upon the next available determination of the net asset value per Share, and the amount of any Performance Fee due to the Investment Adviser will be prorated accordingly.

If on any Business Day, the daily Performance Fee accrual for the Share Class is negative, the cumulative Performance Fee accrual will be correspondingly reduced, however this is limited to the positive balance of the cumulative Performance Fee accrual and it will never be reduced below zero. Furthermore, where there are net subscriptions into the Share Class at a time where the net asset value per Share exceeds the Adjusted High Water Mark and there is a subsequent reduction in the cumulative Performance Fee accrual, this will apply to all Shareholders of the Share Class regardless of whether they suffered the previously accrued Performance Fee, and therefore this may result in a dilution of the net asset value per Share for existing Shareholders.

Conversely, where a Shareholder subscribes at a time when the net asset value per Share of the Share Class is below the Adjusted High Water Mark, such Shareholders will not be subject to a Performance Fee accrual until the net asset value per Share exceeds its Adjusted High Water Mark.

Shareholders should be aware that where a Performance Fee is paid in any accounting year, such Performance Fee is not refundable in any subsequent accounting years and under no circumstances will the Investment Adviser pay money into a Portfolio or to any Shareholder for any underperformance.

In addition, where any Shareholder redeems or switches all or part of their Shares before the end of the fiscal year, any accrued Performance Fee in respect of such Shares will crystallise on that Dealing Day and will become immediately payable to the Investment Adviser. Therefore, where there is a crystallisation of Performance Fees during the fiscal year, this may still result in the Investment Adviser receiving a Performance Fee where the net asset value per Share at year-end is below the Adjusted High Water Mark. Shareholders should be aware that the net asset value per Share used for the purposes of calculating the Adjusted High Water Mark as detailed in (i) above will not be reset on those Dealing Days at which there is a crystallisation of Performance Fees following a redemption or switch of Shares.

#### 7. Principal risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.5. Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 8. Portfolio Share Class Table

The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD							
Additional Notes:	<ul> <li>(i) Denomin NOK, D distributi additiona amount same ar class in Class I S minimun 100, 40, be equa respectiv</li> </ul>	of Share Class m nated in or hedg KK, AUD, NZD on fee, Perform al Share Classe of the investme nount in the rel the below table Shares (GBP) cla n will be equal t 2, 10,000, 6 an I to the amount vely.	ged into the s , INR, BRL, hance Fee a es are the s ent minimum levant currer : USD, EUR, ass is GBP 1 o the amoun d 3 respectiv quoted for t	following curre RMB, IDR, B and operating of ame as for the for these Sha ncy as the amo GBP, CHF, H m). In the case t quoted for the rely. In the case that Share Cla	RL and PLN. expenses (in e relevant Sh are Classes in punt quoted fr KD, SGD, CA e of JPY, INR, at Share Clas e of DKK, NO ss type's USI	The Sales C each case, whare Class type beach of the for that Share C D, AUD, NZD BRL, IDR, RM s type's USD of K and SEK, the D or EUR class	harge, Mana here applicate ollowing curr Class type's (e.g., the min B and PLN to or EUR class e investment s multiplied I	agement Fee, ble) for these ow table. The rencies is the USD or EUR nimum for the he investment a multiplied by minimum will by 6, 7 and 8
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charges <sup>1</sup>		Distribution Fee	Performance Fee <sup>2</sup>	Operating Expenses <sup>3</sup>	Minimum Investment
Base Shares	USD	Up to 5.5 %	Nil	Up to 2.65 %	Nil	Up to 10% of cumulative net excess return	Variable	USD 5,000

Base Shares		T	1					T I
(Flat)	USD	Up to 5.5 %	Nil	Up to 3.05 %	Nil	Nil	Variable	USD 5,000
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 2.55 %	Nil	Up to 10% of cumulative net excess return	Variable	EUR 5,000
Other Currency (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 2.95 %	Nil	Nil	Variable	USD 5,000
Class A Shares	USD	Up to 4 %	Nil	Up to 3.50 %	Up to 0.50 %	Up to 10% of cumulative net excess return	Variable	USD 1,500
Class A (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 3.50 %	Up to 0.50 %	Nil	Variable	USD 1,500
Class C Shares	USD	Up to 4 %	Up to 1%	Up to 3.50 %	Up to 1.00 %	Up to 10% of cumulative net excess return	Variable	USD 1,500
Class C (Flat) Shares	USD	Up to 5.5 %	Up to 1%	Up to 3.50 %	Nil	Nil	Variable	USD 1,500
Class E Shares	EUR	Up to 4 %	Nil	Up to 2.65 %	0.50%	Up to 10% of cumulative net excess return	Variable	EUR 1,500
Class E (Flat) Shares	USD	Up to 4 %	Nil	Up to 3.05 %	0.50 %	Nil	Variable	EUR 1,500
Class P Shares	USD	Nil	Nil	Up to 2.40 %	Nil	Up to 10% of cumulative net excess return	Variable	USD 50,000
Class P (Flat) Shares	USD	Nil	Nil	Up to 2.85 %	Nil	Nil	Variable	USD 50,000
Class R Shares	USD	Up to 5.5 %	Nil	Up to 1.90 %	Nil	Up to 10% of cumulative net excess return	Variable	USD 5,000
Class R (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 2.40 %	Nil	Nil	Variable	USD 5,000
Class S Shares	USD	Up to 5.5 %	Nil	Up to 2.75 %	Nil	Up to 10% of cumulative net excess return	Variable	USD 10,000
Class S (Flat) Shares	USD	Up to 5.5 %	Nil	Up to 3.05 %	Nil	Nil	Variable	USD 10,000
Class I Shares	USD	Nil	Nil	Up to 1.90 %	Nil	Up to 10% of cumulative net excess return	Variable	USD 1m
Class I (Flat) Shares	USD	Nil	Nil	Up to 2.40 %	Nil	Nil	Variable	USD 1m
Class IX Shares	USD	Nil	Nil	Up to 2.75 %	Nil	Up to 10% of excess return	Variable	USD 5m
Class IX (Flat) Shares	USD	Nil	Nil	Up to 2.75 %	Nil	Nil	Variable	USD 5m
Class IO Shares	USD	Nil	Nil	N/a	Nil	N/a	Variable	On application
Class IXO Shares	USD	Nil	Nil	N/a	Nil	N/a	Variable	On application

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> Investors should be aware that for Share Classes which charge Performance Fees, the total fees paid by a Shareholder in the Performance Fee Share Class may be higher than the total fees paid by a Shareholder invested in the equivalent Share Class type without Performance Fees in the event the Portfolio performs above a certain threshold but may be lower if the Portfolio performs below a certain threshold. For example, for this Portfolio's Base Shares, to the extent the net excess return of the Share Class during an annual period was more than 4% (assuming the Portfolio is above its prior high water mark), Shareholders in the Performance Fee bearing Share Class would be subject to higher total fees. Conversely, if the net performance was lower than 4% over that period, Shareholders would have experienced lower total fees than the equivalent Share Class type without performance.

<sup>3</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

Further detail on fees and expenses, including other fees that are attributable to the Shares of the Fund, can be found in the Prospectus, and in particular under Section 19 "Fees and Expenses" thereof.

#### 9. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

#### 10. Specific Risk Considerations and Conflicts of Interest

The Risk Considerations and Conflicts of Interest referred to below are specific to the Portfolio and are in addition to and not in substitution for those described respectively in Section 4 "Risk Considerations" and in Appendix F – "Potential Conflicts of Interest" of the Prospectus. The Risk Considerations referred to below must be read in conjunction with those described in the Prospectus.

#### Limitations on Investment Adviser's Authority

Although the Investment Adviser generally has the authority to waive or amend the investment objectives, policies, and strategies of the Portfolio, subject always to the investment restrictions and the contents of the Prospectus, and terminate the Managers of the Portfolio, the Sub-Management Agreements may impose certain limitations on that authority. Specific limitations may include the following; (a) if any modification to the investment guidelines for the Portfolio would cause the continued holding of any security or instrument to cease to be consistent with such revised investment guidelines, the Manager may not dispose of any such security or instrument until a reasonable time after such modification; (b) the Investment Adviser may not withdraw securities from the Portfolio without prior written notice, unless instructed to do so by a Shareholder to effect a redemption of that Shareholder's interest in the Portfolio: (c) the Investment Adviser may not withdraw cash from the Portfolio without prior written notice unless the withdrawal from the Portfolio is necessary to satisfy a request by a Shareholder to redeem the Shareholder's interest in the Portfolio; and (d) the Investment Adviser may have to give prior written notice to terminate the appointment of a Manager, potentially resulting in a delay until the assets under the Manager's management are liquidated, although the Investment Adviser may generally require the Manager to transfer discretionary authority over the assets of the Portfolio to another Manager or other third party upon receipt of notice to terminate the Sub-Management Agreement. As a result of these limitations, changes in the Portfolio's investment objectives, reallocations of Shareholder assets among Portfolios, and liquidation of the Portfolio's assets are potentially subject to delay, and losses may result during the time it takes the Investment Adviser to react to market or other conditions and comply with the required notice obligations.

#### Reliance on the Investment Adviser and the Managers

The investment decisions in respect of the Portfolio will be made by its Managers. The Investment Adviser and the Shareholders in the Portfolio will not make decisions with respect to the purchase, management, disposition, or other realization of the Portfolio's investments. Shareholders will not have the opportunity to evaluate the specific investments in which the assets of the Portfolio will be invested or the terms of any such investment. Furthermore, Shareholders in the Portfolio will not have the right to remove any or all of the Managers. It is not intended that the Managers will be selected from the Goldman Sachs group or any of its Affiliates. Consequently, Goldman Sachs has no control, directly or indirectly, over the business affairs or market conduct of the Managers. In selecting the Managers, the Investment Adviser has undertaken reasonable investigative and due diligence procedures but is nevertheless reliant on information supplied to it by each of the Managers as well as information in relation to the Managers obtained from independent sources and from the public domain.

#### Other Investment Funds and Proprietary Trading

The Investment Adviser may be the sponsor and investment manager of other investment funds and may sponsor similar investment funds in the future. Certain investments may be appropriate either for the Portfolio or for such other funds. A Manager is not under any obligation to share any investment idea or

strategy with the Portfolio. The Portfolio may also invest in securities that are not followed or recommended by Goldman Sachs.

#### Performance of Affiliated Funds

The results of other funds or managed accounts, if any, managed by the Managers are not indicative of the results that the Portfolio may achieve. The Portfolio will make investments in a different portfolio of securities and, accordingly, its results are independent of the previous results obtained by any prior investment vehicles sponsored and/or managed by Goldman Sachs or the Managers. Further, the Portfolio and its method of operation may differ in several respects from other investment vehicles sponsored and/or managed by Goldman Sachs and/or managed by the Managers.

#### **Conflicts of Interest**

The Investment Adviser may have a conflict of interest in selecting itself or its Affiliates as a Manager for the Portfolio. Further, the Investment Adviser, Goldman Sachs & Co. and their Affiliates and their directors, officers and employees, including those involved in the investment activities and business operations of the Portfolio (collectively, for the purposes of this section, "Goldman Sachs"), and the Managers retained to invest the assets of the Portfolio, are engaged in business unrelated to the Portfolio. In addition, certain principals and certain of the employees of the Investment Adviser are also principals or employees of Goldman Sachs entities.

Goldman Sachs is a major participant in the global currency, equity, commodity, fixed income and other markets in which the Portfolio trade. As such, Goldman Sachs is actively engaged in transactions in the same securities and other instruments in which the Portfolio invests. The Managers may likewise be engaged in such transactions. Subject to applicable law, Goldman Sachs and the Managers may purchase or sell the securities of, or otherwise invest in or finance, issuers in which the Portfolio has an interest. Goldman Sachs and the Managers also have proprietary interests in, and manage and advise, other accounts or investment funds that have investment objectives similar or dissimilar to those of the Portfolio and/or which engage in transactions in the same types of securities and instruments as the Portfolio. Goldman Sachs and the Managers are not under any obligation to share any investment opportunity, idea or strategy with the Portfolio. As a result, Goldman Sachs and the Managers may compete with the Portfolio for appropriate investment opportunities. If both the Portfolio and other accounts or funds managed by the Managers invest in securities of the same issuer, the allocation between such investors may present certain conflicts.

The proprietary activities or portfolio strategies of Goldman Sachs and the Managers, or the activities or strategies used for accounts managed by Goldman Sachs or the Managers, could conflict with the transactions and strategies employed by the Managers in managing the Portfolio and affect the prices and availability of the securities and instruments in which the Portfolio invests. Such transactions may be executed independently of the Portfolios' transactions, and thus at prices or rates that may be more or less favourable. Issuers of the securities held by the Portfolio may have publicly or privately traded securities in which Goldman Sachs or the Managers are investors or make a market. Goldman Sachs' trading activities generally are carried out, and the trading activities of the Managers may be carried out, without reference to positions held by the Portfolio and may have an effect on the value of the positions so held, or may result in Goldman Sachs or the Managers having an interest in the issuers adverse to that of the Portfolio. In addition, such activities may limit investment opportunities in certain Emerging Markets and regulated industries in which limitations are imposed upon the aggregate amount of investment by affiliated investors.

Goldman Sachs and the Managers may create, write or issue derivative instruments with respect to which the underlying securities or instruments may be those in which the Portfolio invests. Goldman Sachs and the Managers may keep any profits, commissions and fees accruing to them in connection with their activities for themselves and other clients, and Goldman Sachs' fees to the investor whose assets are invested in the Portfolio will not be reduced thereby.

The Sub-Management Agreements provide for differing rates of remuneration for the Managers. The Investment Adviser is responsible for agreeing the appropriate level of fees with each of the Managers and for determining the Allocated Assets referable to each Manager. The Investment Adviser is required to pay the Managers from the annual Management Fee and any Performance Fee it receives, and under 79

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certain circumstances, the amount due to a Manager may exceed the amount which the Investment Adviser receives. Consequently, investors should note, the aggregate levels of the remuneration payable to the Managers will impact the overall fees received by the Investment Adviser and may erode such fees to zero. Investors should be aware that a conflict of interest may exist, therefore, in the selection of the Managers and the way in which the Allocated Assets are apportioned between the Managers, as such decisions may vary the remuneration received by the Investment Adviser.

The results of the Portfolio's investment activities may differ significantly from the results achieved (i) by other Portfolios within the Fund, (ii) by Goldman Sachs for its proprietary accounts or accounts managed by it, and (iii) by the Managers for their advised accounts (including investment companies and collective investment vehicles). The Portfolio's investment programme may be similar to those of investment funds and separately managed accounts managed by Goldman Sachs or the Managers in the future. While certain investment opportunities may be appropriate for the Portfolio as well as such other accounts, and many of the securities positions for the Portfolio and such other accounts may from time to time overlap, the portfolios of such accounts will differ due to, among other things, differences in risk tolerance, investment techniques, investment restrictions (whether or not due to applicable legal and regulatory restrictions), liquidity requirements and liquidity of a particular investment, cash available for investment and the timing of contributions and withdrawals or redemptions from such accounts. Further, Goldman Sachs, the Managers, and certain of their employees (including employees of the Managers with portfolio management responsibility for the Portfolio) may directly purchase securities that are the same as or related to those held by the Portfolio. Employees of the Managers with portfolio management responsibility for the Portfolio may also serve in similar capacities with respect to other investment funds and separate accounts utilising an investment programme similar to or different from that of the Portfolio.

From time to time, the Portfolio's activities may be restricted because of regulatory requirements applicable to Goldman Sachs or the Managers, or their respective internal policies designed to comply with or limit the applicability of such requirements. For example, there may be periods when the Manager will not initiate or recommend certain types of transactions in certain securities or instruments for which it or an Affiliate is performing investment banking or other services, making a market in certain securities or when position limits have been reached. Similar situations could arise if personnel of a Manager serve as directors of companies, the securities of which the Portfolio managed by that Manager wishes to purchase or sell.

The Manager may cause the Portfolio to enter into transactions and invest in securities or other instruments on behalf of the Portfolio in which Goldman Sachs, acting as principal or on a proprietary basis for its customer, serves as the counterparty to the extent permissible under applicable law. The Managers also may cause the Portfolio to allocate a portion of the brokerage transactions of the Portfolio to Goldman Sachs, or broker-dealers affiliated with the Manager, and for which Goldman Sachs or the affiliated broker-dealers will receive compensation.

To the extent permitted by applicable law, the Portfolio also may invest in securities of companies in which Goldman Sachs or a Manager has an equity or other participation interest. The purchase, holding and sale of such investments by the Portfolio may enhance the profitability of Goldman Sachs' or the Manager's own investments in such companies. The Portfolio also may invest in securities issued by Goldman Sachs. The Managers, and their Affiliates and personnel, may engage in the same breadth of activities as Goldman Sachs, and therefore such Managers are subject to the same potential conflicts to which Goldman Sachs is subject and as described in the Prospectus and this Supplement. Among these potential conflicts, the Managers may engage Goldman Sachs to provide services, such as prime brokerage, execution, administration, financing and transaction and advisory services in respect of the Managers and other accounts or activities of the Managers, their Affiliates or personnel, creating potential conflicts, including without limitation the potential conflicts described above relating to the receipt of fees. The Managers to the Portfolio have fiduciary responsibilities with respect to that Portfolio and will make all investment decisions in a manner which is consistent with those responsibilities. Future activities of Goldman Sachs, the Investment Adviser, the Managers and/or their Affiliates may give rise to additional conflicts of interest.

# Goldman Sachs Funds SICAV

An undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg (S.I.C.A.V.)

December 2017

## Supplement III to the Prospectus

- Global Manager Strategies Portfolios

# This Supplement

The purpose of this Supplement is to describe in more detail those Portfolios of the Fund which are managed by the Management Company, the Investment Adviser and their Affiliates under the Global Manager Strategies Programme (referred to herein as the "Multi-Manager Portfolios").

This Supplement must always be read in conjunction with the Prospectus. The Prospectus contains detailed information on the Fund including: a description of Share Classes; the risks associated with an investment in the Fund; information on the management and administration of the Fund and in respect of those third parties providing services to the Fund; the purchase, redemption and exchange of Shares; the determination of Net Asset Value; dividend policy; fees and expenses of the Fund; general information on the Fund; meetings of and reports to Shareholders; and taxation. In addition, the Prospectus contains in its Appendices, information on special investment techniques, applicable investment restrictions and overall risk exposure and risk management.

Potential investors are advised to read the Prospectus and this Supplement, as amended from time to time, together with the latest annual and semi-annual report before making an investment decision. The rights and duties of the investor as well as the legal relationship with the Fund are set out in the Prospectus.

This Supplement provides information on each of the Multi-Manager Portfolios including details of the Share Classes within each Multi-Manager Portfolio that are available as of the date of the Prospectus.

A list of the Managers is always available to Shareholders on request or from the registered office of the Fund, and/or the Management Company or at the office of the Investment Adviser. In addition, a list of the Managers will be disclosed in the semi-annual and annual reports of the Fund.

Before purchasing, redeeming, transferring or exchanging any Shares, the Board of Directors strongly encourages all potential and current Shareholders to seek appropriate professional advice on the legal and taxation requirements of investing in the Fund, together with advice on the suitability and appropriateness of an investment in the Fund or any of its Portfolios. The Fund, its Directors and (unless such duties are separately and expressly assumed by them in writing in respect of investment matters only) the Management Company, the Investment Adviser and other Goldman Sachs entities shall not have any responsibility in respect of these matters. As more particularly described in the Prospectus, certain distributors may be remunerated by Goldman Sachs or the Fund for distributing Shares and any advice received by them should not, in consequence, be assumed to be free of conflict.

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## Definitions

In this Supplement the following capitalised words and phrases will have the meanings set out below. Capitalised words and phrases used but not otherwise defined herein shall have the meaning given to such term in the Prospectus. In the event of a conflict, the meaning in the Supplement shall prevail.

"Allocated Assets"	means the respective proportion of the Multi-Manager Portfolio to be managed by each of the Managers from time to time;
"EPM"	means efficient portfolio management;
"Global Manager Strategies Programme"	means the programme, described in this Supplement, of selecting Managers to manage Multi-Manager Portfolios of the Fund;
"Multi-Manager Portfolios"	means those Portfolios of the Fund which are part of the Global Manager Strategies Programme and which are contemplated by this Supplement;
"Managers"	means those third-party investment managers selected and appointed by the Investment Adviser (or its Affiliates) from time to time to manage the Allocated Assets of the Multi-Manager Portfolios;
"primarily"	means, where referring to a Portfolio's investment objective or investment policy, at least two thirds of the net assets of that Portfolio unless expressly stated to the contrary in respect of a Portfolio;
"Sub-Management Agreement"	means the discretionary investment management agreement entered into between the Investment Adviser and each of the Managers.

## 1 Goldman Sachs Funds – Summary Table of Portfolios

Appendix	Multi-Manager Portfolios	Launch Date
1	Goldman Sachs Multi-Manager Dynamic World Equity Portfolio	March 2006

For those Portfolios where no exact launch date has been stated, please contact your usual Goldman Sachs representative or the Management Company to establish whether the Portfolio has been launched since the date of this Prospectus. Investors may request information about the Fund as well as the creation and launching of additional Portfolios and Share Classes at the registered office of the Fund.

# 2 Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage

Each Portfolio's description includes a table at Paragraph "Calculation of Global Exposure and Expected Level of Leverage", setting out:

- 1. Market Risk Calculation: this is the methodology that the Management Company has adopted to calculate the Global Exposure to comply with the UCITS Regulations;
- 2. Limit: this is the limit on Global Exposure that the Portfolio must comply with. These are:
  - a. Relative VaR: VaR is limited to twice the VaR of a reference portfolio;
  - Absolute VaR: VaR is limited to 20% of the net asset value of the Portfolio. The calculation of the VaR is conducted on the basis of a one-sided confidence interval of 99%, and a holding period of 20 days;
  - c. Commitment: Global Exposure related to positions on financial derivative instruments may not exceed the total net value of the portfolio.
- 3. Reference Portfolio/Benchmark: this is to comply with the UCITS Regulations where Relative VaR approach is used and for information purposes only for the other Portfolios. Shareholders should be aware that such Portfolios might not be managed to the reference portfolio/benchmark and that investment returns may deviate materially from the performance of the specified reference portfolio/benchmark. Shareholders should also be aware that the reference benchmark referred to may change over time; and
- 4. Expected Level of Leverage: the method used for the determination of the expected level of leverage of the Portfolios, using the Relative VaR or Absolute VaR approach for the purpose of calculating their Global Exposure, is derived from expected gross sum of notionals of the financial derivative instruments used for each Portfolio. Shareholders should be aware that a Portfolio's leverage may, from time to time, exceed the range disclosed. The expected level of leverage takes into account the financial derivative instruments entered into by the Portfolio, the reinvestment of collateral received (in cash) in relation to operations of EPM and any use of collateral in the context of any other operations of EPM, e.g. securities lending.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of each Portfolio for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the relevant Portfolio for details on the Portfolio's historic risk profile where applicable.

## 3 Goldman Sachs Funds – Goldman Sachs Global Manager Strategies Programme

#### Goldman Sachs Global Manager Strategies Programme

The Goldman Sachs Global Manager Strategies Programme has been established to provide investors with exposure to and the benefit of investment strategies and approaches offered by Managers.

The Investment Adviser, in its sole discretion, will select one or more Managers for each Multi-Manager Portfolio. The Investment Adviser or the Management Company shall inform the Luxembourg Supervisory Authority on each occasion that a Manager is appointed to a Multi-Manager Portfolio. The Managers for each Multi-Manager Portfolio will be selected by the Investment Adviser through a multi-step process which seeks to identify one or more Managers who are suitable and qualified to manage the assets of the Multi-Manager Portfolio in accordance with the overall strategy for that Multi-Manager Portfolio, either alone or together. These steps involve: screening the universe of potential managers, taking into account both quantitative information (such as performance data) and qualitative reports (such as an analysis of the stability of the investment team); after identifying a number of potential candidates, a further screening process is conducted (through site visits, questionnaires and other research tools), to seek to ensure that any Managers selected will, when taken together, possess the requisite investment styles and track-records capable of realising a Multi-Manager Portfolio's investment objectives. In assessing a candidate Manager's suitability for a particular Multi-Manager Portfolio a number of factors will be considered, including: the overall organisation of the candidate's business and its market standing and reputation; appropriateness of investment philosophy and processes; stability of the investment team and relevant experience of key individuals; extent of the advisory and research capabilities; integrity of portfolio construction models and risk management operations; and the reliability of its internal systems and compliance controls. The Investment Adviser will negotiate on behalf of the Fund the terms of the Sub-Management Agreements to be entered into with each Manager selected for the Multi-Manager Portfolios and will arrange for the Managers to be compensated.

While the Investment Adviser will develop the overall strategy for each Multi-Manager Portfolio, including the establishment of appropriate investment guidelines, the Managers will be responsible for the day-to-day investment decisions of the Multi-Manager Portfolios.

In the event that a Sub-Management Agreement with a Manager is terminated, the Investment Adviser will seek to replace that Manager as soon as is reasonably practicable or, if appropriate, shall allocate the Allocated Assets of the departing Manager to the remaining Managers. The termination and/or replacement of a Manager may require the implementation of appropriate transitional arrangements (including the appointment of a dedicated transition manager) the purpose of which is to ensure the continued compliance with the investment objectives and policies of the relevant Multi-Manager Portfolio. In certain circumstances, whether at launch or following the termination of a Manager a Multi-Manager Portfolio may be managed by a single Manager.

The Managers for each Multi-Manager Portfolio will receive an allocation of the Multi-Manager Portfolio's assets for management. The size of the Allocated Assets will be determined by the Investment Adviser in its sole discretion but the emphasis on any such allocation will always be to maintain and/or enhance compliance with the investment objectives and policies of each such Multi-Manager Portfolio. The Investment Adviser will monitor the Multi-Manager Portfolio's investment activity and the Managers' performance. The Managers are responsible for compliance with all applicable rules and regulations pertaining to their investment activities. Notwithstanding this, the Investment Adviser will be responsible for ensuring compliance of the Multi-Manager Portfolio with the UCITS requirements. The Investment Adviser may supplement, replace or terminate the Managers from time to time and/or reallocate assets of a Multi-Manager Portfolio among the Managers without prior notice to Shareholders in circumstances where the Investment Adviser believes that such action is necessary or desirable.

Each of the Managers appointed to manage the Allocated Assets of the relevant Multi-Manager Portfolio have full discretion to acquire and dispose of securities and otherwise manage the assets in the Multi-Manager Portfolio subject always to the Investment Adviser's responsibility for maintaining the Multi-Manager Portfolio's compliance with the investment objectives and policies and applicable investment restrictions. While each of the Managers' investment management activities (insofar as they are referable to their respective Allocated Assets) may not comply with the Multi-Manager Portfolio's investment objectives and policies and applicable investment restrictions, it is the blend of the various Managers and the aggregate effect of the Allocated Assets which is intended to achieve this aim (this is not the case, however, where a single Manager is responsible for managing the relevant

Multi-Manager Portfolio). The selection of Managers by the Investment Adviser will be done independently for each of the Multi-Manager Portfolios contemplated by the Prospectus and this Supplement. It is also possible that the Managers selected for each Multi-Manager Portfolio may change over time.

A list of the Manager or Managers referable to the Multi-Manager Portfolio in which a Shareholder has invested is always available to Shareholders on request or from the registered office of the Fund, and/or the Management Company or at the office of the Investment Adviser. In addition, a list of the Manager or Managers will be disclosed in the semi-annual and annual reports of the Fund. This list will be updated in the event that the Investment Adviser determines that it is appropriate to supplement, replace or terminate one or more of the Managers.

#### **Investment Objectives and Policies**

The Multi-Manager Portfolios are Equity Portfolios. Their specific investment objective and policies is disclosed in each Multi-Manager Portfolio's Appendix.

## 4 Appendix

## 1. Goldman Sachs Multi-Manager Dynamic World Equity Portfolio

#### 1. Investment Objectives

The Goldman Sachs Multi-Manager Dynamic World Equity Portfolio (the "Portfolio") seeks long-term capital appreciation by investing primarily in equity securities of companies domiciled anywhere in the world.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest at least two thirds of its net assets in equity and/or equity related Transferable Securities and Permitted Funds which provide exposure to companies domiciled anywhere in the world.

Equity and equity related Transferable Securities may include common stock, preferred stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may also invest up to one third of its net assets in non-equity related Transferable Securities and Permitted Funds, including Money Market Instruments for the purposes of cash management.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also use financial derivative instruments as part of its investment policy or for hedging purposes. These may include, but are not limited to, foreign currency forward contracts, futures and option contracts (on equity securities and markets) and swaps (including equity swaps and total return swaps). For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the	
	generally expected that the	Portfolio's assets that can be	
	principal amount of such	subject to the transaction may	
	transactions will not exceed a	represent up to a maximum of	
	proportion of the Portfolio's net	the proportion of the Portfolio's	
	asset value indicated below.*	net asset value indicated below.	
Total return swaps	0%	100%	
Repurchase, including reverse	0%	100%	
repurchase, transactions	0%	100%	
Securities lending transactions	3%	15%	

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Commitment	100%	MSCI World Index (Total Return Net)	N/A

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 4. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 5. Portfolio Share Class Table

The following table sets out the Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD		
	Portfolio is	Shares of the Portfolio are limited to qualifying ir s made by a Goldman Sachs entity pursuant to a co nd Goldman Sachs (for further details please see ectus).	ontractual agreement concluded between the
	Each type	of Share Class listed in the table below may also b	be offered:
Additional Note:	(i)	Denominated in or hedged into the following cu SGD, CAD, SEK, NOK, DKK, AUD, NZD, INR, F Management Fee, distribution fee and performa these additional Share Classes are the same below table. The amount of the investment mini following currencies is the same amount in the that Share Class type's USD or EUR class in th AUD, NZD (e.g., the minimum for the Class I Sh JPY, INR, BRL, RMB, PLN, and IDR, the invest quoted for that Share Class type's USD or EU 10,000 respectively. In the case of DKK, NOK equal to the amount quoted for that Share Class and 8 respectively.	RMB, BRL, PLN and IDR. The Sales Charge, ance fee (in each case, where applicable) for as for the relevant Share Classes type in the imum for these Share Classes in each of the relevant currency as the amount quoted for he below table: GBP, CHF, HKD, SGD, CAD, hares (GBP) class is GBP 5m). In the case of stment minimum will be equal to the amount JR class multiplied by 100, 40, 2, 6, 3 and and SEK, the investment minimum will be
		With respect to Currency Hedged Share Classes share classes available: Share Classes which s the Portfolio to the currency denomination of the a EUR denominated class as an example, be de	eek to hedge the base currency exposure of Share Class. Such Share Classes will, using
	(ii)	As accumulation or distribution classes. Please Prospectus.	e refer to Section 18 "Dividend Policy" of the
December 2017		10	Goldman Sachs Asset Management

Share Class	Share Class Currency	Sales Charge	Management Fee	Operating Expenses <sup>1</sup>	Minimum Investment
Base Shares	USD	Up to 5.5 %	Up to 2.75 %	Variable	USD 25,000
Other Currency Shares	EUR	Up to 5.5 %	Up to 2.75 %	Variable	EUR 25,000
Class P Shares	USD	Up to 5.5 %	Up to 2.50 %	Variable	USD 100,000
Class R Shares	USD	Up to 5.5 %	Up to 1.75 %	Variable	USD 100,000
Class S Shares	USD	Up to 5.5 %	Up to 1.75 %	Variable	USD 200,000
Class I Shares	USD	Nil	Up to 1.75 %	Variable	USD 5 m
Class IS Shares	USD	Nil	Up to 1.75 %	Variable	USD 2 billion
Class IX Shares	USD	Nil	Up to 1.75 %	Variable	USD 5 m
Class IO Shares	USD	Nil	Up to 1.75 %	Variable	On application
Class IXO Shares	USD	Nil	Up to 1.75 %	Variable	On application

<sup>1</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

#### 6. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time is 2:00 p.m. Central European time on the same Business Day.

### 5. Goldman Sachs Funds – Specific Risk Considerations and Conflicts of Interest

The Risk Considerations and Conflicts of Interest referred to below are specific to the Multi-Manager Portfolios and are in addition to and not in substitution for those described respectively in Section 4 "Risk Considerations" and in Appendix F – "Potential Conflicts of Interest" described in the Prospectus. The Risk Considerations referred to below must be read in conjunction with those described in the Prospectus.

#### Investors should read all Risk Considerations to determine applicability to a specific Multi-Manager Portfolio.

#### Limitations on Investment Adviser's Authority

Although the Investment Adviser generally has the authority to waive or amend the investment objectives, policies, and strategies of each Multi-Manager Portfolio, subject always to the investment restrictions and the contents of the Prospectus, and terminate the Managers of any Multi-Manager Portfolio, the Sub-Management Agreements may impose certain limitations on that authority. Specific limitations may include the following; (a) if any modification to the investment guidelines for a Multi-Manager Portfolio would cause the continued holding of any security or instrument to cease to be consistent with such revised investment guidelines, the Manager may not dispose of any such security or instrument until a reasonable time after such modification; (b) the Investment Adviser may not withdraw securities from a Multi-Manager Portfolio without prior written notice, unless instructed to do so by a Shareholder to effect a redemption of that Shareholder's interest in the Multi-Manager Portfolio; (c) the Investment Adviser may not withdraw cash from a Multi-Manager Portfolio without prior written notice unless the withdrawal from the Multi-Manager Portfolio is necessary to satisfy a request by a Shareholder to redeem the Shareholder's interest in the Multi-Manager Portfolio; and (d) the Investment Adviser may have to give prior written notice to terminate the appointment of a Manager, potentially resulting in a delay until the assets under the Manager's management are liquidated, although the Investment Adviser may generally require the Manager to transfer discretionary authority over the assets of the Multi-Manager Portfolio to another Manager or other third party upon receipt of notice to terminate the Sub-Management Agreement. As a result of these limitations, changes in a Multi-Manager Portfolio's investment objectives, reallocations of Shareholder assets among Multi-Manager Portfolios, and liquidation of a Multi-Manager Portfolio's assets are potentially subject to delay, and losses may result during the time it takes the Investment Adviser to react to market or other conditions and comply with the required notice obligations.

#### Reliance on the Investment Adviser and the Managers

The investment decisions in respect of each Multi-Manager Portfolio will be made by its Managers. The Investment Adviser, the Management Company, the Board of Directors and the Shareholders in a Multi-Manager Portfolio will not make decisions with respect to the purchase, management, disposition, or other realization of the Multi-Manager Portfolio's investments. Shareholders will not have the opportunity to evaluate the specific investments in which the assets of the Multi-Manager Portfolio will be invested or the terms of any such investment. Furthermore, Shareholders in a Multi-Manager Portfolio will not have the right to remove any or all of the Managers. It is not intended that the Managers will be selected from the Goldman Sachs group or any of its Affiliates. Consequently, Goldman Sachs has no control, directly or indirectly, over the business affairs or market conduct of the Managers. In selecting the Managers, the Investment Adviser has undertaken reasonable investigative and due diligence procedures but is nevertheless reliant on information supplied to it by each of the Managers as well as information in relation to the Managers obtained from independent sources and from the public domain.

#### **Other Investment Funds and Proprietary Trading**

Each of the Management Company and the Investment Adviser may be the sponsor and investment manager of other investment funds and may sponsor similar investment funds in the future. Certain investments may be appropriate either for the Multi-Manager Portfolios or for such other funds. A Manager is not under any obligation to share any investment idea or strategy with the Multi-Manager Portfolios. The Multi-Manager Portfolios may also invest in securities that are not followed or recommended by Goldman Sachs.

#### Performance of Affiliated Funds

The results of other funds or managed accounts, if any, managed by the Managers are not indicative of the results that the Multi-Manager Portfolios may achieve. Each Multi-Manager Portfolio will make investments in a different portfolio of securities and, accordingly, its results are independent of the previous results obtained by any prior investment vehicles sponsored and/or managed by Goldman Sachs or the Managers. Further, each Multi-Manager Portfolio and its method of operation may differ in several respects from other investment vehicles sponsored and/or managed by Goldman Sachs and/or managed by the Managers.

#### Conflicts of Interest

Each of the Management Company and the Investment Adviser may have a conflict of interest in selecting itself or its Affiliates as a Manager for a Multi-Manager Portfolio. Further, the Management Company, the Investment Adviser, Goldman Sachs & Co. and their Affiliates and their directors, officers and employees, including those involved in the investment activities and business operations of the Multi-Manager Portfolios (collectively, for the purposes of this Section, "Goldman Sachs"), and the Managers retained to invest the assets of the Multi-Manager Portfolios, are engaged in business unrelated to the Multi-Manager Portfolios. In addition, certain principals and certain of the employees of the Management Company and the Investment Adviser are also principals or employees of Goldman Sachs entities.

Goldman Sachs is a major participant in the global currency, equity, commodity, fixed income and other markets in which the Multi-Manager Portfolios trade. As such, Goldman Sachs is actively engaged in transactions in the same securities and other instruments in which the Multi-Manager Portfolios invest. The Managers may likewise be engaged in such transactions. Subject to applicable law, Goldman Sachs and the Managers may purchase or sell the securities of, or otherwise invest in or finance, issuers in which the Multi-Manager Portfolios have an interest. Goldman Sachs and the Managers also have proprietary interests in, and manage and advise, other accounts or investment funds that have investment objectives similar or dissimilar to those of the Multi-Manager Portfolios and/or which engage in transactions in the same types of securities and instruments as the Multi-Manager Portfolios. Goldman Sachs and the Managers are not under any obligation to share any investment opportunity, idea or strategy with the Multi-Manager Portfolios for appropriate investment opportunities. If both the Multi-Manager Portfolios and other accounts or funds managed by the Managers invest in securities of the same issuer, the allocation between such investors may present certain conflicts.

The proprietary activities or portfolio strategies of Goldman Sachs and the Managers, or the activities or strategies used for accounts managed by Goldman Sachs or the Managers, could conflict with the transactions and strategies employed by the Managers in managing the Multi-Manager Portfolios and affect the prices and availability of the securities and instruments in which the Multi-Manager Portfolios invest. Such transactions may be executed independently of the Multi-Manager Portfolios' transactions, and thus at prices or rates that may be more or less favourable. Issuers of the securities held by the Multi-Manager Portfolios may have publicly or privately traded securities in which Goldman Sachs or the Managers are investors or make a market. Goldman Sachs' trading activities generally are carried out, and the trading activities of the Managers may be carried out, without reference to positions held by the Multi-Manager Portfolios. In addition, such activities may limit investment opportunities in certain emerging markets and regulated industries in which limitations are imposed upon the aggregate amount of investment by affiliated investors.

Goldman Sachs and the Managers may create, write or issue derivative instruments with respect to which the underlying securities or instruments may be those in which the Multi-Manager Portfolios invest. Goldman Sachs and the Managers may keep any profits, commissions and fees accruing to them in connection with their activities for themselves and other clients, and Goldman Sachs' fees to the investor whose assets are invested in the Multi-Manager Portfolios will not be reduced thereby.

The Sub-Management Agreements provide for differing rates of remuneration for the Managers, often referable to the Allocated Assets. The Investment Adviser is responsible for agreeing the appropriate level of fees with each of the Managers and for determining the Allocated Assets referable to each Manager. The Investment Adviser is entitled to an annual Management Fee which operates on the basis of a range and a maximum threshold, and the Investment Adviser is required to pay the Managers from the annual

Management Fee which it receives. Consequently, investors should note, while the Investment Adviser is not obliged to vary its annual Management Fee by reference to the aggregate levels of the remuneration payable to the Managers, that the aggregate levels of such fees may be a factor in its decision to vary its annual Management Fee within the stated range. Further, investors should note, while any decision by the Investment Adviser to reset the respective Allocated Assets of a Multi-Manager Portfolio between the Managers may result in a change in the aggregate level of fees which the Investment Adviser is required to pay to the Managers, that the Investment Adviser shall not be under an obligation to alter the rate of its annual Management Fee. Investors should be aware that a conflict of interest may exist, therefore, in the selection of the Managers and the way in which the Allocated Assets are apportioned between the Managers, as such decisions may vary the remuneration received by the Investment Adviser.

The results of the Multi-Manager Portfolios' investment activities may differ significantly from the results achieved (i) by other Portfolios within the Fund (ii) by Goldman Sachs for its proprietary accounts or accounts managed by it, and (iii) by the Managers for their advised accounts (including investment companies and collective investment vehicles). The Multi-Manager Portfolios' investment programme may be similar to those of investment funds and separately managed accounts managed by Goldman Sachs or the Managers in the future. While certain investment opportunities may be appropriate for the Multi-Manager Portfolios as well as such other accounts, and many of the securities position for the Multi-Manager Portfolio and such other accounts may from time to time overlap, the portfolios of such accounts will differ due to, among other things, differences in risk tolerance, investment techniques, investment restrictions (whether or not due to applicable legal and regulatory restrictions), liquidity requirements and liquidity of a particular investment, cash available for investment and the timing of contributions and withdrawals or redemptions from such accounts. Further, Goldman Sachs, the Managers, and certain of their employees (including employees of the Managers with portfolio management responsibility for the Multi-Manager Portfolios) may directly purchase securities that are the same as or related to those held by the Multi-Manager Portfolios. Employees of the Managers with portfolio management responsibility for the Multi-Manager Portfolios may also serve in similar capacities with respect to other investment funds and separate accounts utilising an investment programme similar to or different from that of the Multi-Manager Portfolios.

From time to time, the Multi-Manager Portfolios' activities may be restricted because of regulatory requirements applicable to Goldman Sachs or the Managers, or their respective internal policies designed to comply with or limit the applicability of such requirements. For example, there may be periods when the Manager will not initiate or recommend certain types of transactions in certain securities or instruments for which it or an affiliate is performing investment banking or other services, making a market in certain securities or when position limits have been reached. Similar situations could arise if personnel of a Manager serve as directors of companies, the securities of which a Multi-Manager Portfolio managed by that Manager wishes to purchase or sell.

The Manager may cause the Multi-Manager Portfolios to enter into transactions and invest in securities or other instruments on behalf of the Multi-Manager Portfolios in which Goldman Sachs, acting as principal or on a proprietary basis for its customer, serves as the counterparty to the extent permissible under applicable law. The Managers also may cause the Multi-Manager Portfolios to allocate a portion of the brokerage transactions of the Multi-Manager Portfolios to Goldman Sachs, or broker-dealers affiliated with the Manager, and for which Goldman Sachs or the affiliated broker-dealers will receive compensation.

To the extent permitted by applicable law, the Multi-Manager Portfolios also may invest in securities of companies in which Goldman Sachs or a Manager has an equity or other participation interest. The purchase, holding and sale of such investments by the Multi-Manager Portfolios may enhance the profitability of Goldman Sachs' or the Manager's own investments in such companies. The Multi-Manager Portfolios also may invest in securities issued by Goldman Sachs. The Managers, and their Affiliates and personnel, may engage in the same breadth of activities as Goldman Sachs, and therefore such Managers are subject to the same potential conflicts to which Goldman Sachs is subject and as described in the Prospectus and this Supplement. Among these potential conflicts, the Managers may engage Goldman Sachs to provide services, such as prime brokerage, execution, administration, financing and transaction and advisory services in respect of the Managers and other accounts or activities of the Managers, their Affiliates or personnel, creating potential conflicts, including without limitation the potential conflicts described above relating to the receipt of fees. The Managers to a Multi-Manager Portfolio have fiduciary responsibilities with respect to that Multi-Manager Portfolio and will make all investment decisions in a manner which is consistent with those responsibilities. Future activities of Goldman Sachs, the Management Company, the Investment Adviser, the Managers and/or their Affiliates may give rise to additional conflicts of interest.



# **Management**

# **Goldman Sachs Funds SICAV**

An undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg (S.I.C.A.V.)

December 2017

Supplement IV to the Prospectus

- Select Portfolios

# This Supplement

The purpose of this Supplement is to describe in more detail those Select Portfolios of the Fund. The Select Portfolios are Fixed Income Portfolios that are described in the Prospectus.

This Supplement must always be read in conjunction with the Prospectus. The Prospectus contains detailed information on the Fund including: a description of Share Classes; the risks associated with an investment in the Fund; information on the management and administration of the Fund and in respect of those third parties providing services to the Fund; the purchase redemption and exchange of Shares; the determination of net asset value; dividend policy; fees and expenses of the Fund; general information on the Fund, meetings of and reports to Shareholders; and taxation. In addition, the Prospectus contains in its Appendix, information on special investment techniques and applicable investment restrictions and overall risk exposure and risk management.

Potential investors are advised to read the Prospectus and this Supplement, as amended from time to time, together with the latest annual and semi-annual report before making an investment decision. The rights and duties of the investor as well as the legal relationship with the Fund are set out in the Prospectus.

Before purchasing, redeeming, transferring or exchanging any Shares, the Board of Directors strongly encourages all potential and current Shareholders to seek appropriate professional advice on the legal and taxation requirements of investing in the Fund, together with advice on the suitability and appropriateness of an investment in the Fund or any of its Portfolios. The Fund, its Directors and (unless such duties are separately and expressly assumed by them in writing in respect of investment matters only) the Management Company, the Investment Adviser, the Sub-Advisers and other Goldman Sachs entities shall not have any responsibility in respect of these matters. As more particularly described in the Prospectus, certain distributors may be remunerated by Goldman Sachs or the Fund for distributing Shares and any advice received by them should not, in consequence, be assumed to be free of conflict.

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## Definitions

In this Supplement, the following capitalised words and phrases will have the meanings set out below. Capitalised words and phrases used but not otherwise defined herein shall have the meaning given to such term in the Prospectus. In the event of a conflict the meaning in the Supplement shall prevail.

#### "Emerging Markets"

means all markets that are included in the International Finance Corporation Composite and/or in the MSCI Emerging Markets Index and/or the MSCI Frontier Markets Index and/or the JPMorgan EMBI Global Diversified Index and/or the JPMorgan GBI-EM Diversified Index, as well as other countries which are at a similar level of economic development or in which new equity markets are being constituted;

"primarily"

means, where referring to a Portfolio's investment objective or investment policy, at least two thirds of the net assets of that Portfolio unless expressly stated to the contrary in respect of a Portfolio;

## 1 Goldman Sachs Funds – Summary Table of Portfolios

Select F	Portfolios	Launch Date
1.	Global Corporate Portfolio (Hedged)	October 2007

For those Portfolios where no exact launch date has been stated, please contact your usual Goldman Sachs representative or the Management Company to establish whether the Portfolio has been launched since the date of this Prospectus. Investors may request information about the Fund as well as the creation of additional Share Classes at the registered office of the Fund.

Hereinafter, the above Portfolio may be referred to without being preceded by the full name of the Portfolio.

# 2 Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage

Each Portfolio's description includes a table, at Paragraph 4 "Calculation of Global Exposure and Expected Level of Leverage", setting out:

- 1. Market Risk Calculation: this is the methodology that the Management Company has adopted to calculate the Global Exposure to comply with the UCITS Regulations;
- 2. Limit: this is the limit on Global Exposure that the Portfolio must comply with. These are:
  - a. Relative VaR: VaR is limited to twice the VaR of a reference portfolio;
  - b. Absolute VaR: VaR is limited to 20% of the net asset value of the Portfolio. The calculation of the VaR is conducted on the basis of a one-sided confidence interval of 99%, and a holding period of 20 days;
  - c. Commitment: Global Exposure related to positions on financial derivative instruments may not exceed the total net value of the portfolio.
- 3. Reference Portfolio/Benchmark: this is to comply with the UCITS Regulations where Relative VaR approach is used and for information purposes only for the other Portfolios. Shareholders should be aware that such Portfolios might not be managed to the reference portfolio/benchmark and that investment returns may deviate materially from the performance of the specified reference portfolio/benchmark. Shareholders should also be aware that the reference benchmark referred to may change over time; and
- 4. Expected Level of Leverage: the method used for the determination of the expected level of leverage of the Portfolios, using the Relative VaR or Absolute VaR approach for the purpose of calculating their Global Exposure, is derived from expected gross sum of notionals of the financial derivative instruments used for each Portfolio. Shareholders should be aware that a Portfolio's leverage may, from time to time, exceed the range disclosed. The expected level of leverage takes into account the financial derivative instruments entered into by the Portfolio, the reinvestment of collateral received (in cash) in relation to operations of EPM and any use of collateral in the context of any other operations of EPM, e.g. securities lending.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the expected level of leverage disclosed at the table at Paragraph 4 "Calculation of Global Exposure and Expected Level of Leverage" in each Appendix does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notionals exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals exposure calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2-year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10-year maturity instrument. Shareholders should note that the actual leverage levels may vary and deviate from this range significantly and further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

As further detailed in Paragraph 2 "Investment Policy" of each Appendix for the relevant Portfolios and also in Appendix C - "Special Investment Techniques" of the Prospectus, Portfolios may use financial derivative instruments for hedging purposes, in order to manage risk relating to a Portfolio's investments and/or to establish speculative positions. The Investment Adviser may use a wide range of strategies with financial derivative instruments which, depending on the Portfolio, may be similar but not necessarily

identical and may be used in varying amounts to generate returns and/or manage risk. Such strategies may mainly include, but are not limited to:

- 1. interest rate swaps and futures are often used to manage or hedge interest rate risk and yield curve exposure, implement relative value positions, or establish speculative views;
- 2. forward currency contracts are often used to hedge currency exposures or establish active foreign exchange views;
- total return swaps are often used to hedge certain exposure, to gain synthetic exposure to certain markets or to implement long and short views on certain issuers or sectors in various asset classes;
- 4. credit default swaps are often used to hedge certain sector or individual issuers exposures and risks or establish speculative views.

When used to calculate leverage implied by the use of such financial derivative instruments, the gross sum of notionals exposure can result in high levels even where the net exposure in the relevant Portfolio could actually be reduced, as demonstrated below.

- 1. Interest rate swaps and futures: the gross sum of notionals exposure calculation can result in high levels for interest rate strategies despite the overall net duration impact not necessarily being that high depending on the nature of the strategy the Investment Adviser is pursuing. For instance, if one was to employ 90-day Eurodollar interest rate futures to reduce the interest rate risk of a portfolio of bonds, for instance by reducing the duration profile of a Portfolio by one year, in notional exposure terms that could equate to approximately 400% leverage despite the overall risk profile of the Portfolio having been reduced as it relates to interest rate risk.
- 2. Forward currency contracts: in cases where forward currency contracts are used to establish speculative views on currencies or for hedging purposes and the Investment Adviser wishes to remove such exposures due to a change in view or Shareholder redemptions, the inability or inefficiencies that may arise in cancelling such transactions may require such exposures to be offset by equal and opposite transactions, which can lead to high levels of leverage when using the gross method of calculation despite the net exposure being reduced.
- 3. Total return swaps: total return swaps involve the exchange of payments based on set rate, either fixed or floating, with the right to receive the total return, coupons plus capital gains or losses, of a specified reference asset, index or basket of assets. The value of a total return swap may change as a result of fluctuations in the underlying investment exposure. The gross sum of notionals exposure calculation can suggest levels of leverage even where the market exposure has sought to be achieved more efficiently than a physical position. For instance, if one was to employ a total return swap to gain exposure to an Emerging Market rather than buy securities issued in such market, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage whilst the alternative of buying the physical securities for the equivalent exposure would not.
- 4. Credit default swaps: the gross sum of notionals exposure calculation can suggest levels of leverage even in cases where credit risk has sought to be reduced. For instance, if one was to employ an index credit default swap in order to reduce the credit risk of a portfolio of bonds, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage despite the overall risk profile of the Portfolio having been reduced as it relates to credit risk.

Please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" (in particular Paragraph 4.6 "Investment in derivatives") in the Prospectus for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policy" of each Portfolio for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the relevant Portfolio for details on the Portfolio's historic risk profile where applicable.

### 3 Appendix

## 1. Global Corporate Portfolio (Hedged)

#### 1. Investment Objective

The investment objective of the Global Corporate Portfolio (Hedged) is a high level of total return consisting of income and capital appreciation through investment primarily in Investment Grade securities. The Portfolio will generally seek to hedge non-Base Currency exposure from its investments to the Base Currency. There may however be active investment currency exposures in the Portfolio where the Investment Adviser seeks to generate return.

The Board of Directors may, but shall not be obliged to, impose certain socially responsible or other investment principles on the Portfolio. Such principles, if they are adopted, will be made available for review at the registered office of the Fund.

#### 2. Investment Policy

The Portfolio will, under normal market conditions, invest at least two thirds of its net assets (excluding cash and cash equivalents) in corporate bonds and not more than one third of its net assets (excluding cash and cash equivalents) in other securities and instruments and non-bond related Permitted Funds and not more than one quarter of its net assets in convertible securities.

The Portfolio will not invest in equity and equity related instruments (with the exception of (i) shares in other Permitted Funds which themselves do not invest in equity securities and (ii) instruments which are received as part of a restructuring or similar event). Under normal market conditions, each Fixed Income Portfolio will invest in assets (excluding cash and cash-equivalents) primarily in securities of the country/region, active in the sector and/or with the market capitalisation referred to in the Portfolio's name. Accordingly, investors should be aware that a Fixed Income Portfolio may not invest all of its assets in issuers domiciled in the country/region, active in the sector and/or with the market capitalisation referred to in its name of investment objective nor in each of the countries comprising a region or listed in its investment objective. Securities of issuers domiciled in a country/region adjor sector.

The Portfolio will invest, at the time of purchase, in Transferable Securities (excluding cash), not possessing short-term rating, with a minimum credit rating of BBB-/Baa3 by S&P/Moody's. The Portfolio will invest in commercial paper, certificates of deposit and other cash equivalents with a minimum credit rating of A3/P3 by S&P/Moody's. The average credit rating of the assets of the Portfolio will not fall below A-/A3. Securities that have been downgraded to non-Investment Grade after purchase by the Portfolio may not represent more than 2% of the Portfolio's net assets. In the event of more than one or a split rating, the highest rating will apply. If a security is unrated, the Portfolio may invest in such a security if such security is determined by the Investment Adviser to be of comparable credit quality to the rated securities in which the Portfolio is permitted to invest. The Portfolio may invest up to 5% of its net assets in unrated securities.

The Portfolio will invest at least 95% of its net assets, excluding financial derivatives instruments, in securities that are listed on an exchange in and/or traded on a regulated market in Australia, Austria, Belgium, Canada, Denmark, Finland, France, UK, Germany, Greece, Ireland, Iceland, Italy, Japan, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Saudi Arabia, Spain, Switzerland, Sweden, Turkey and the USA.

The Portfolio may not invest more than 5% in any one corporate issuer. For assets issued via a trust, each trust will be considered as a special issuer. The Portfolio is able to invest in bonds issued by the governments of the following countries: Austria, Belgium, Cyprus, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Portugal, Slovenia, Slovakia, Spain, Norway, USA, Switzerland, Liechtenstein, Sweden, Denmark, the United Kingdom, Japan, New Zealand, Australia and Canada. Sovereign bonds issued by other countries should not be allowed. The above list does not apply to the issuer of other securities or to financial derivative instruments.

Permitted Investments for the Portfolio may, subject to the aforementioned restrictions, include all types of debt securities subject to such limitations as may apply under Luxembourg law and the Portfolio's investment policy, including, but not limited to, senior corporate debt obligations (such as bonds), debentures, notes and commercial paper), mortgage and asset-backed securities, collateralised debt obligations, collateralised loan obligations, Money Market Instruments, Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt obligations, loan participations and reverse repurchase agreements. The Portfolio may invest a maximum of 10% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolio may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

The Portfolio will not invest in subordinated debt, Norwegian issuers, except government bonds and Money Market Instruments issued by the Norwegian State, nor debt securities issued by tobacco companies. French and Spanish senior non-preferred notes are not allowed in the Portfolio.

The Portfolio may invest up to 5% of its net assets in structured notes and other securities issued through special purpose vehicles (SPV) or trusts (excluding collateralised debt obligations).

The Reference Benchmark for the Portfolio will be Bloomberg Barclays Capital Global Corporate Index (NOK Hedged)

The Portfolio may be exposed to any currency that is included in the Reference Benchmark, including, but not limited to, CHF and NOK. The Portfolio exposure to a single currency as a % of the Portfolio net assets will be between -0.5% and the exposure of such currency in the Reference Benchmark plus 20%.

As part of the Portfolios' overall investment policy, and as part of the range of Permitted Investments which may be utilised to generate exposure to fixed income markets, the Portfolio may invest in units or shares of bond related Permitted Funds, including Permitted Funds managed by Goldman Sachs; however, the Portfolio may invest up to 10% of its net assets in Permitted Funds.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of its general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C "Special Investment Techniques" together with Section 2 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement and Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investment in derivatives") for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	subject to the transaction may represent up to a maximum of		
Total return swaps	0%	100%		
Repurchase, including reverse repurchase, transactions	0%	100%		
Securities lending transactions	0%	15%		

\*In certain circumstances this proportion may be higher.

#### 4. Calculation of Global Exposure and Expected Level of Leverage:

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

			Expected Level of Leverage
Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Gross Sum of Notionals (Gross Exposure)
Relative VaR	2 x	Bloomberg Barclays Capital Global Corporate Index (Total Return Gross) (NOK-Hedged)	200%-800%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

Portfolios may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time particularly as described below. The actual levels may deviate from the stated range.

Given that the Portfolio's investment policies are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised by the use of interest rate futures, swaps and forward currency contracts which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2-year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10-year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policy" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks
- 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations and also to Section 4 "Goldman Sachs Funds - Specific Risk Considerations and Conflicts of Interest" of this Supplement.

#### 6. Portfolio Share Class Table

## The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	NOK								
Additional Notes:	The Global Corporate Portfolio (Hedged) is hedged to NOK.								
Share Class	Share Class Currency	Sales Charge	Management Fee	Distribution Fee	Minimum Investment				
Base Shares	NOK	Up to 5.5 %	Up to 2.00 %	Up to 1.00 %	NOK 1,000,000				
Base Shares (Acc.)	NOK	Up to 5.5 %	Up to 2.00 %	Up to 1.00 %	NOK 1,000,000				
Class I Shares	NOK	Nil	0.25 %	Nil	NOK 100m				
Class I Shares (Acc.)	NOK	Nil	0.25 %	Nil	NOK 100m				
Class IS Shares	NOK	Nil	Up to 1.00 %	Nil	NOK 50 billion				
Class IO Shares	NOK	Up to 5 %	N/a	Nil	NOK 100m				
Class IO Shares (Acc.)	NOK	Up to 5 %	N/a	Nil	NOK 100m				

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 2:00 p.m. Central European time on the same Business Day.

# 4 Goldman Sachs Funds - Specific Risk Considerations and Conflicts of Interest

The Risk Considerations and Conflicts of Interest referred to below are specific to the Select Portfolios and are in addition to and not in substitution for the Risk Considerations and Conflicts of Interest described in the Prospectus.

The Risk Considerations referred to below must be read in conjunction with those described in the Prospectus.

In common with all UCITS, the Fund is designed to raise capital from the public. However, the Board of Directors wishes potential investors to be aware of certain features of the Select Portfolios. While available to the public, the Select Portfolios have been designed primarily at the request of a single investor and it is expected that such investor will account for all or substantially all of the assets of the Select Portfolios. Investors in the Select Portfolios should be aware that redemptions by such investor may result in a materially adverse impact to the net asset value of the Select Portfolios due to the dealing costs associated with such redemption being averaged out over the entire relevant Portfolio and as a result of significant disposal of assets potentially depressing the value of any remaining securities held by such Portfolio.

Furthermore, in accordance with Paragraph 20.5 "Information on the Fund's positions" of the Prospectus, the Board of Directors may agree as an exception to its usual policy to provide Shareholders in the Select Portfolios with daily transparency of the underlying holdings of the Select Portfolios. Shareholders in the Select Portfolios, if they request the same, have equal rights to such disclosure in respect of both the content of the information disclosed and the daily transparency of the underlying holdings.

Prospectus



## Goldman Sachs Funds SICAV

An undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg (S.I.C.A.V.)

## December 2017

Supplement V to the Prospectus

- Alternative Portfolios

### This Supplement

The purpose of this Supplement is to describe in more detail those Alternative Portfolios of the Fund.

This Supplement must always be read in conjunction with the Prospectus. The Prospectus contains detailed information on the Fund including: a description of Share Classes; the risks associated with an investment in the Fund; information on the management and administration of the Fund and in respect of those third parties providing services to the Fund; the purchase, redemption and exchange of Shares; the determination of net asset value; dividend policy; fees and expenses of the Fund; general information on the Fund; meetings of and reports to Shareholders; and taxation. In addition, the Prospectus contains, in its Appendices, information on special investment techniques and applicable investment restrictions and overall risk exposure and risk management.

Potential investors are advised to read the Prospectus and this Supplement, as amended from time to time, together with the latest annual and semi-annual report before making an investment decision. The rights and duties of the investor as well as the legal relationship with the Fund are set out in the Prospectus.

Before purchasing, redeeming, transferring or exchanging any Shares, the Board of Directors strongly encourages all potential and current Shareholders to seek appropriate professional advice on the legal and taxation requirements of investing in the Fund, together with advice on the suitability and appropriateness of an investment in the Fund or any of its Portfolios. The Fund, its Directors and (unless such duties are separately and expressly assumed by them in writing in respect of investment matters only) the Management Company, the Investment Adviser, the Sub-Advisers and other Goldman Sachs entities shall not have any responsibility in respect of these matters. As more particularly described in the Prospectus, certain distributors may be remunerated by Goldman Sachs or the Fund for distributing Shares and any advice received by them should not, in consequence, be assumed to be free of conflict.

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#### **Goldman Sachs Funds SICAV**

## Definitions

In this Supplement, the following capitalised words and phrases will have the meanings set out below. Capitalised words and phrases used but not otherwise defined herein shall have the meaning given to such term in the Prospectus. In the event of a conflict the meaning in the Supplement shall prevail.

"Algorithm"	means a proprietary algorithm which operates in accordance with a set of predetermined trading rules, to determine when and how much of each Portfolio's assets is allocated to each Factor, market, sector, Sub-Strategy or asset class, as applicable, and including the rebalancing thereof;
"Equity Long Short Strategy(ies)"	means strategy(ies) which typically seeks to hold long exposure in equities that are expected to increase in value and short exposure in equities that are expected to decrease in value;
"Factor(s)"	means core factor exposure(s) of hedge funds as a broad asset class or a portfolio (or basket) of investment funds that employ Sub-Strategies relevant to a Portfolio, as determined by the Investment Adviser;
"Global Macro Strategy(ies)"	means strategy(ies) which typically seeks to utilise analysis of macroeconomic and financial conditions to develop views on country, regional, or broader economic themes and then seeks to capitalize on such views by trading in securities, commodities, interest rates, currencies, and other instruments;
"Market Neutral"	means those investment strategies that are able to implement both positive and negative investment views through the ability to buy those securities that are considered to have a positive outlook (holding a long position) and selling those securities that are considered to have a negative outlook (through a short position). By definition such market neutral strategies will seek to reduce market exposure by holding both long and short positions;
"primarily"	means, where referring to a Portfolio's investment objective or investment policy, at least two thirds of the net assets of that Portfolio unless expressly stated to the contrary in respect of a Portfolio;
"Trend Strategy(ies)"	means strategy(ies) which typically seeks to generate profit from upward and downward movements in various markets by taking long or short positions in respect of the markets based on the directional trends in such markets;
"Relative Value Strategy(ies)"	means strategy(ies) which typically measures the value of an asset based on its attractiveness, in terms of risk, liquidity, and returns, relative to other assets (rather than measuring an asset's intrinsic value). As part of the investment programs, Relative Value Strategy(ies) may, among other things, seek to
ember 2017	1 Goldman Sachs Asset Management

capitalise on the mispricing between an issuer's convertible bonds and its underlying stock (a "convertible bond arbitrage strategy");

"Sub-Strategy(ies)"

means strategies which may be employed by hedge funds as a broad asset class, including but not limited to one or more of the following: Equity Long Short Strategy, Global Macro Strategy, Trend Strategy and Relative Value Strategy;

## 1 Goldman Sachs Funds – Summary Tables of the Portfolios

Appendix	Alternative Portfolios	Launch Date			
1.	Goldman Sachs Absolute Return Tracker Portfolio	January 2015			
2.	Goldman Sachs Alternative Trend Portfolio January 20				
3.	Goldman Sachs Equity Alternative Risk Premia Portfolio Prior to February 2019				
4.	Goldman Sachs Global Equity Volatility Portfolio Prior to February 2019				
5.	Goldman Sachs Market-Neutral Risk Premia Portfolio Prior to February 2019				
6.	Goldman Sachs Multi-Asset Dynamic Strategy Portfolio January 2015				

For those Portfolios where no exact launch date has been stated, please contact your usual Goldman Sachs representative or the Management Company to establish whether the Portfolio has been launched since the date of this Prospectus. Shareholders may request information about the Fund as well as the creation of additional Share Classes at the registered office of the Fund.

## 2 Goldman Sachs Funds – Minimum Investment Amount Table

Each Portfolio's description includes a table setting out the Share Classes for that Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus and for further details on "snap" and "close" Share Classes please refer to Section 17 "Determination of Net Asset Value" of the Prospectus.

	USD, EUR, CHF, HKD, SGD, CAD, AUD, NZD*	GBP	JPY	SEK	DKK, RMB	NOK	INR	BRL	KRW	IDR	PLN
Base Shares	5,000	3,000	500,000	40,000	30,000	35,000	200,000	10,000	5 million	50 million	15,000
Other Currency Shares	5,000	3,000	500,000	40,000	30,000	35,000	200,000	10,000	5 million	50 million	15,000
Class R Shares	5,000	3,000	500,000	40,000	30,000	35,000	200,000	10,000	5 million	50 million	15,000
Class S Shares	10,000	6,000	1 million	80,000	60,000	70,000	400,000	20,000	10 million	100 million	30,000
Class A Shares											
Class C Shares	1,500	1,500	150,000	12,000	9,000	10,500	60,000	3,000	1.5 million	15 million	4,500
Class E Shares											
Class P Shares	50,000	30,000	5 million	400,000	300,000	350,000	2 million	100,000	50 million	500 million	150,000
Class I Shares	1 million	1 million	100 million	8 million	6 million	7 million	40 million	2 million	1 billion	10 billion	3 million
Class IS Shares	500 million	500 million	50 billion	4 billion	3 billion	3.5 billion	20 billion	1 billion	500 billion	5,000 billion	1,5 billion
Class IX Shares	5 million	5 million	500 million	40 million	30 million	35 million	200 million	10 million	5 billion	50 billion	15 million

#### Minimum Investment Amount

\*The amounts listed are in the relevant currency.

The minimum investment amount for Class IO Shares, and Class IXO Shares will be provided upon application.

# 3 Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage

Each Portfolio's description includes a table "Calculation of Global Exposure and Expected Level of Leverage", setting out:

- 1. Market Risk Calculation: this is the methodology that the Management Company has adopted to calculate the Global Exposure to comply with the UCITS Regulations;
- 2. Limit: this is the limit on Global Exposure that the Portfolio must comply with. These are:
  - a. Relative VaR: VaR is limited to twice the VaR of a reference portfolio;
  - Absolute VaR: VaR is limited to 20% of the net asset value of the Portfolio. The calculation of the VaR is conducted on the basis of a one-sided confidence interval of 99%, and a holding period of 20 days;
  - c. Commitment: Global Exposure related to positions on financial derivative instruments may not exceed the total net value of the portfolio.
- 3. Reference Portfolio/Benchmark: this is to comply with the UCITS Regulations where Relative VaR approach is used and for information purposes only for the other Portfolios. Shareholders should be aware that such Portfolios might not be managed to the reference portfolio/benchmark and that investment returns may deviate materially from the performance of the specified reference portfolio/benchmark. Shareholders should also be aware that the reference benchmark referred to may change over time; and
- 4. Expected Level of Leverage: The method used for the determination of the expected level of leverage of the Portfolios, using the Relative VaR or Absolute VaR approach for the purpose of calculating their Global Exposure, is derived from expected gross sum of notionals of the financial derivative instruments used for each Portfolio. Shareholders should be aware that a Portfolio's leverage may, from time to time, exceed the range disclosed. The expected level of leverage takes into account the financial derivative instruments entered into by the Portfolio, the reinvestment of collateral received (in cash) in relation to operations of EPM and any use of collateral in the context of any other operations of EPM, e.g. securities lending.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the expected level of leverage disclosed at the table "Calculation of Global Exposure and Expected Level of Leverage" in each Appendix does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notionals exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals exposure calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument. Shareholders should note that the actual leverage levels may vary and deviate from this range significantly and further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

As further detailed in Paragraph 2 "Investment Policy" of each Appendix for the relevant Portfolios and also in Appendix C - "Special Investment Techniques" of the Prospectus, Portfolios may use financial derivative instruments for hedging purposes, in order to manage risk relating to a Portfolio's investments and/or to establish speculative positions. The Investment Adviser may use a wide range of strategies with financial derivative instruments which, depending on the Portfolio, may be similar but not necessarily identical and

may be used in varying amounts to generate returns and/or manage risk. Such strategies may mainly include, but are not limited to:

- 1. interest rate swaps and futures are often used to manage or hedge interest rate risk and yield curve exposure, implement relative value positions, or establish speculative views;
- 2. forward currency contracts are often used to hedge currency exposures or establish active foreign exchange views;
- 3. total return swaps are often used to hedge certain exposure, to gain synthetic exposure to certain markets or to implement long and short views on certain issuers or sectors in various asset classes;
- 4. credit default swaps are often used to hedge certain sector or individual issuers exposures and risks or establish speculative views.

When used to calculate leverage implied by the use of such financial derivative instruments, the gross sum of notionals exposure can result in high levels even where the net exposure in the relevant Portfolio could actually be reduced, as demonstrated below.

- 1. Interest rate swaps and futures: the gross sum of notionals exposure calculation can result in high levels for interest rate strategies despite the overall net duration impact not necessarily being that high depending on the nature of the strategy the Investment Adviser is pursuing. For instance, if one was to employ 90-day Eurodollar interest rate futures to reduce the interest rate risk of a portfolio of bonds, for instance by reducing the duration profile of a Portfolio by one year, in notional exposure terms that could equate to approximately 400% leverage despite the overall risk profile of the Portfolio having been reduced as it relates to interest rate risk.
- 2. Forward currency contracts: in cases where forward currency contracts are used to establish speculative views on currencies or for hedging purposes and the Investment Adviser wishes to remove such exposures due to a change in view or Shareholder redemptions, the inability or inefficiencies that may arise in cancelling such transactions may require such exposures to be offset by equal and opposite transactions, which can lead to high levels of leverage when using the gross method of calculation despite the net exposure being reduced.
- 3. Total return swaps: total return swaps involve the exchange of payments based on set rate, either fixed or floating, with the right to receive the total return, coupons plus capital gains or losses, of a specified reference asset, index or basket of assets. The value of a total return swap may change as a result of fluctuations in the underlying investment exposure. The gross sum of notionals exposure calculation can suggest levels of leverage even where the market exposure has sought to be achieved more efficiently than a physical position. For instance, if one was to employ a total return swap to gain exposure to an Emerging Market rather than buy securities issued in such market, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage whilst the alternative of buying the physical securities for the equivalent exposure would not.
- 4. Credit default swaps: the gross sum of notionals exposure calculation can suggest levels of leverage even in cases where credit risk has sought to be reduced. For instance, if one was to employ an index credit default swap in order to reduce the credit risk of a portfolio of bonds, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage despite the overall risk profile of the Portfolio having been reduced as it relates to credit risk.

Please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" (in particular Paragraph 4.6 "Investment in derivatives") in the Prospectus for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policy" of each Portfolio for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the relevant Portfolio for details on the Portfolio's historic risk profile where applicable.

### 4 Appendices

### 1. Goldman Sachs Absolute Return Tracker Portfolio

#### 1. Investment Objective

The investment objective of the Portfolio is to implement a trading strategy that seeks to approximate the return pattern characteristic of hedge funds as a broad asset class. Returns of hedge funds can be viewed as being composed of both "beta" (or varying market exposures) and "alpha" (or manager skill). The Portfolio seeks to approximate this beta component in a relatively liquid, transparent, and cost efficient manner. Absolute returns are not guaranteed.

#### 2. Investment Policy

The Investment Adviser will seek to achieve the investment objective of the Portfolio by making investments principally in the underlying assets comprised in the Factors, as described below (i) directly, by investing in Transferable Securities and/or other Permitted Investments, and/or (ii) indirectly, by using various techniques and instruments, such as financial derivative instruments and one or several reverse repurchase agreement(s). Such exposures, through the use of financial derivative instruments, may relate to, amongst other things, equities, fixed income, credit, currency and commodities, may result in significant leverage. At any time, the Investment Adviser may determine in its sole discretion which of the abovementioned forms of investment, or any combination thereof, is the most appropriate to achieve the investment objective of the Portfolio. The Portfolio may invest in commodities indirectly via eligible financial indices.

Within the limits set forth in the Prospectus and on an ancillary basis, the Portfolio may hold cash and cash equivalents.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

Please also refer to Appendix C "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investment in derivatives") for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### **Overview of the Investment Process**

In seeking to replicate the returns of hedge funds as a broad asset class, the Portfolio will not invest in hedge funds or hedge fund indices. Instead, the Investment Adviser generally expects to use statistical analysis of historical performance data in respect of such funds, along with public market information obtained from hedge fund databases, regulatory filings and other sources, to identify relevant Factors for such funds as a broad asset class. The investment strategy of the Portfolio reflects the theory that returns of hedge funds are driven to a large extent by exposure to common factors.

Factors may include equities, commodities, fixed income, foreign exchange and credit (Investment Grade and high yield). The Investment Adviser may remove or add new Factors from time to time in its sole discretion.

The Investment Adviser expects to utilise an Algorithm to implement the investment strategy of this Portfolio. The Algorithm provides a signalling framework based on defined market indicators. Such market

indicators involve a set of defined parameters of indicators in relation to given strategies/assets that are used to characterise the market environment.

The Investment Adviser generally expects to make investment decisions that are consistent with the Algorithm. While the Investment Adviser has discretion to deviate from the Algorithm, it expects to do so only in exceptional circumstances. In addition, the Investment Adviser will have discretion to determine the manner in which to implement the Algorithm's recommendations. The Investment Adviser expects periodically to review the Algorithm, including without limitation, the rules and assumptions on which the Algorithm is based, and may modify the Algorithm at any time and from time to time in its sole discretion without notice to investors.

Certain areas of the Goldman Sachs Group, Inc. and its affiliates (together "Goldman Sachs"), including Goldman Sachs' trading and prime brokerage businesses, may have access to fund-specific and position-level information relating to one or more hedge funds or investment funds. Any such information will not be available to the Investment Adviser for use with the Algorithm.

Changes in market conditions can be sudden and could materially adversely affect the performance of the Portfolio. The percentage of the Portfolio's assets allocated to a Factor will be determined by the Algorithm, based on various considerations, which may include the amount of the Portfolio's assets under management and the trading signals from the Algorithm. Greater concentration in any Factor, may entail additional risks. Please see Section 5 "Specific Risk Considerations and Conflicts of Interest" (and in particular paragraph "Portfolio concentration") of the Supplement.

The success of the Portfolio's investment strategy is dependent on certain underlying assumptions, including that the Algorithm correctly identifies Factors and correctly determines the size and timing of the Portfolio's investment in each Factor. Please see Section 5 "Specific Risk Considerations and Conflicts of Interest" (and in particular paragraphs "Reliance on Algorithms" and "Risks associated with particular strategies and investment techniques") of the Supplement.

The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com.

The Portfolio's investment programme is speculative and entails substantial risks. There can be no assurance that the investment objective of the Portfolio will be achieved or that the investment strategy will be successful, and results may vary substantially over time. The Portfolio's investment programme may be highly concentrated from time to time in that the Portfolio may invest substantially all of its assets in a limited number of Factors. There is no assurance that the various steps employed in the investment process of the Portfolio will be successful, that the models and techniques utilised therein will be implemented successfully or that they are adequate for their intended uses, or that the discretionary element of the investment process of the Portfolio will be exercised in a manner that is successful or that is not adverse to each respective Portfolio.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the		
	generally expected that the	Portfolio's assets that can be		
	principal amount of such	subject to the transaction may		
	transactions will not exceed a	represent up to a maximum of the		
	proportion of the Portfolio's net	t proportion of the Portfolio's net		
	asset value indicated below.*	asset value indicated below.		
Total return swaps	29%	100%		
Repurchase, including reverse	0%	100%		
repurchase, transactions	0 %	100%		
Securities lending transactions	0%	15%		

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The Table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk			Expected Level of Leverage
Calculation	Limit	Reference Portfolio/Benchmark*	Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	0%-200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time particularly as described below. The actual levels may deviate from the stated range.

Given that the Portfolio's investment policy is implemented through the use of financial derivative instruments, the expected level of leverage calculated under the gross sum of notionals exposures, may be relatively high. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policy" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Portfolio Share Class Table

# The following table sets out the different Share Classes of this Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD								
	Each type of Share Class listed in the table below may also be offered:								
	inve Ame Mar for t	(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement. The Sales Charge, contingent deferred sales charge, Management Fee, distribution fee, and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table.							
Additional Notes:	. ,	accumulation spectus.	or distribution classes	. Please refer to Sect	ion 18 "Divide	end Policy" of the			
	Ass	et Value" of t	s and "Close" Shares he Prospectus). The n r from each other as a	et asset values per S	hare of such S	Share Classes are			
	(iv) With that rele Sha	n a cut-off time is 2p.m. Cen vant subscrip ire of any Sh	e ("T-1 Cut-Off") with re tral European time one tion, redemption or co nare Classes with a T- ime as a result of the a	espect to subscriptions Business Day before nversion is to be effer 1 Cut-Off are expect	, redemptions the Business cted. The net ted to differ fr	and conversions Day on which the asset values per om those with a			
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	1.35 %	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.35 %	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75 %	Up to 0.50 %	Variable			
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.75 %	Up to 1.00 %	Variable			
Class E Shares	EUR	Up to 4 %	Nil	1.35 %	0.50%	Variable			
Class P Shares	USD	Nil	Nil	1.00 %	Nil	Variable			
Class R Shares	USD	Up to 5.5 %	Nil	0.65 %	Nil	Variable			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable			
Class I Shares	USD	Nil	Nil	0.65 %	Nil	Variable			
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable			

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

## 2. Goldman Sachs Alternative Trend Portfolio

#### 1. Investment Objective

The investment objective of the Portfolio is to seek returns from persistent price trends in multiple asset classes and markets. The Portfolio aims to systematically measure the direction and strength of price trends and invest short, via financial derivatives only, or long, accordingly.

#### 2. Investment Policy

The Investment Adviser will seek to achieve the investment objective of the Portfolio by making investments principally in the underlying assets comprised in the markets or sectors, as described below (i) directly, by investing in Transferable Securities and/or other Permitted Investments, and/or (ii) indirectly, by using various techniques and instruments, such as financial derivative instruments and one or several reverse repurchase agreement(s). Such exposures, through the use of financial derivative instruments, may relate to, amongst other things, equities, fixed income, credit, currency and commodities, may result in significant leverage. At any time, the Investment Adviser may determine in its sole discretion which of the abovementioned forms of investment, or any combination thereof, is the most appropriate to achieve the investment objective of the Portfolio. The Portfolio may invest in commodities indirectly via eligible financial indices.

Within the limits set forth in the Prospectus and on an ancillary basis, the Portfolio may hold cash and cash equivalents.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

Please also refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### **Overview of the Investment Process**

In seeking to replicate the returns of a portfolio (or basket) of investment funds that employ Trend Strategies, the Portfolio will not invest in hedge funds or hedge fund indices. Instead, the Investment Adviser generally expects to use statistical analysis of historical performance data in respect of such funds, along with public market information obtained from hedge fund databases, regulatory filings and other sources, to identify relevant Factors a portfolio (or basket) of investment funds that employ Relative Value Strategies. The investment strategy of the Portfolio reflects the theory that returns of hedge funds of particular styles are driven to a large extent by exposure to common factors.

The Investment Adviser expects to utilise an Algorithm to implement the investment strategy of this Portfolio.

The Investment Adviser may remove or add new markets and/or sectors from time to time in its sole discretion.

The Algorithm for the Portfolio seeks to analyse certain market data in order to provide computer generated trading signals on an automated basis. The Algorithm aims to identify trends in the markets by observing historical prices in the markets over multiple time periods. The Algorithm measures the strength

of such identified trends and generates signals to take long or short positions in the markets based on the strength of those trends.

The Algorithm shall operate in a manner that weights the positions acquired in respect of each market relating to a particular sector according to the liquidity of the positions acquired/taken within such market (i.e., the more liquid a market within a sector, generally the higher the allocation to that market and vice versa) and to the volatility of such market and the related positions.

The Investment Adviser generally expects to make investment decisions that are consistent with the Algorithm. While the Investment Adviser has discretion to deviate from the Algorithm, it expects to do so only in exceptional circumstances. In addition, the Investment Adviser will have discretion to determine the manner in which to implement the Algorithm's recommendations. The Investment Adviser expects periodically to review the Algorithm, including without limitation, the rules and assumptions on which the Algorithm is based, and may modify the Algorithm at any time and from time to time in its sole discretion without notice to investors.

Certain areas of the Goldman Sachs Group, Inc. and its affiliates (together "Goldman Sachs"), including Goldman Sachs' trading and prime brokerage businesses, may have access to fund-specific and position-level information relating to one or more Trend Strategies. Any such information will not be available to the Investment Adviser for use with the Algorithm.

Changes in market conditions can be sudden and could materially adversely affect the performance of the Portfolio. The percentage of the Portfolio's assets allocated to a market or sector will be determined by the Algorithm, based on various considerations, which may include the amount of the Portfolio's assets under management and the trading signals from the Algorithm. Greater concentration in any market or sector, may entail additional risks. Please see Section 5 "Goldman Sachs Funds - Specific Risk Considerations and Conflicts of Interest" (and in particular paragraph "Portfolio concentration") of the Supplement.

The success of the Portfolio's investment strategy is dependent on certain underlying assumptions, including that the Algorithm correctly measures the trend for each market and/or sector, correctly determines the size and timing of the Portfolio's investment in each market and/or sector and that markets and/or sectors exhibit trends that can be followed. Please see Section 5 "Goldman Sachs Funds - Specific Risk Considerations and Conflicts of Interest" (and in particular paragraphs "Reliance on Algorithms" and "Risks associated with particular strategies and investment techniques") of the Supplement.

The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com.

The Portfolio's investment programme is speculative and entails substantial risks. There can be no assurance that the investment objective of the Portfolio will be achieved or that the investment strategy will be successful, and results may vary substantially over time. The Portfolio's investment programme may be highly concentrated from time to time in that the Portfolio may invest substantially all of its assets in a limited number of markets and/or sectors. There is no assurance that the various steps employed in the investment process of the Portfolio will be successful, that the models and techniques utilised therein will be implemented successfully or that they are adequate for their intended uses, or that the discretionary element of the investment process of the Portfolio will be exercised in a manner that is successful or that is not adverse to each respective Portfolio.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the Portfolio's
	generally expected that the principal	assets that can be subject to the
	amount of such transactions will not	transaction may represent up to a
	exceed a proportion of the Portfolio's net	maximum of the proportion of the
	asset value indicated below.*	Portfolio's net asset value indicated
		below.
Total return swaps	0%	100%

Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The Table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

	ation Limit Reference Portfolio/Benchmark		Expected Level of Leverage		
Market Risk Calculation			Gross Sum of Notionals		
			(Gross Exposure)		
Absolute VaR	20%	3-month-LIBOR (USD)	400%-1500%**		

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time particularly as described below. The actual levels may deviate from the stated range.

Given that the Portfolio's investment policy is implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the trend driven trading strategies employed, which often involve the use of swaps (such as short term interest rate swaps, total return swaps or equity swaps), options, futures and forward currency contracts, which may result in relatively higher levels of notional exposure from such financial derivative instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policy" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Portfolio Share Class Table

# The following table sets out the different Share Classes of this Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD								
Additional Notes:	<ul> <li>Each type of Share Class listed in the table below may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement. The Sales Charge, contingent deferred sales charge, Management Fee, distribution fee, and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> <li>(iii) As "Snap" Shares and "Close" Shares (please refer to Section 17 "Determination of the Net Asset Value" of the Prospectus). The net asset values per Share of such Share Classes are expected to differ from each other as a result of the application of different valuation points.</li> <li>(iv) With a cut-off time ("T-1 Cut-Off") with respect to subscriptions, redemptions and conversions that is 2p.m. Central European time one Business Day before the Business Day on which the relevant subscription, redemption or conversion is to be effected. The net asset values per Share of any Share Classes with a T-1 Cut-Off are expected to differ from those with a standard cut-off time as a result of the application of different valuation points.</li> </ul>								
Share Class	Share Class         Sales         Contingent           Currency         Charge         Deferred Sales         Management Fee         Distributio           Fee         Charge1         Fee         Fee				Distribution Fee	Operating Expenses <sup>2</sup>			
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.35 %	Nil	Variable			
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.35 %	Nil	Variable			
Class A Shares	USD	Up to 4 %	Nil	Up to 1.35 %	Up to 0.50 %	Variable			
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.75 %	Up to 1.00 %	Variable			
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.75 %	Up to 1.00 %	Variable			
Class P Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Variable			
Class R Shares	USD	Up to 5.5 %	Nil	0.65 %	Nil	Variable			
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable			
Class I Shares	USD	Nil	Nil	0.65 %	Nil	Variable			
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable			
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable			
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable			

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

### 3. Goldman Sachs Equity Alternative Risk Premia Portfolio

#### 1. Investment Objective

The Goldman Sachs Equity Alternative Risk Premia Portfolio (the "Portfolio") seeks to achieve absolute returns by providing exposure to a diversified range of alternative risk premia investment strategies ("Alternative Risk Premia"), with a focus on equity strategies, while also seeking to maintain a long-term low beta to traditional equity markets. Investors should be aware that absolute returns are not guaranteed.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest primarily in the underlying assets comprised in equity Alternative Risk Premia, as further described below.

The Portfolio may have exposure to a diversified range of equity alternative risk premia across investment styles ("Styles") and such exposures may be achieved directly through Transferable Securities or Permitted Funds or indirectly, through the use of financial derivative instruments.

The Portfolio is expected to use financial derivative instruments extensively as part of its investment policy or for hedging purposes, which may result in significant leverage. These may include, but are not limited to, foreign currency forward contracts, futures, options, swaps and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

To achieve the objective of a low beta to traditional asset classes, the Investment Adviser may implement a hedge at the portfolio level to remove unintended market directional risks.

The Portfolio may also invest directly in cash and cash equivalents, including but not limited to, Money Market Instruments, other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is generally expected that the principal amount of such transactions will not exceed a proportion of the Portfolio's net asset value indicated below.*	Portfolio's assets that can be subject to the transaction may represent up to a maximum of the
Total return swaps	500%	800%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of Alternative Risk Premia

Alternative Risk Premia are systematic trading strategies which aim to take advantage of, amongst other things, systematic risks, behavioural anomalies and structural inefficiencies in global financial markets. Such trading strategies aim to generate returns in excess of traditional market beta by providing compensation for identified risks or by taking advantage of structural trading imbalances in certain markets. Alternative Risk Premia may be classified into certain Styles including, but not limited to, carry, value, momentum and structural investment strategies, as further described below. The Investment Adviser may add new and remove existing Alternative Risk Premia from time to time in its sole discretion.

#### Carry Strategies

A carry strategy aims to take advantage of the tendency for higher-yielding assets to outperform lower-yielding assets.

#### Value Strategies

A value strategy aims to take advantage of the tendency for relatively cheaper assets to outperform relatively more expensive assets. For example, a value strategy in equities might aim to generate returns by taking long positions in equities which appear relatively cheaper based on fundamental measures, such as price-to-earnings and price-to-book ratios.

#### Momentum Strategies

A momentum strategy aims to take advantage of the tendency for relative price movements to continue in the near future. For example, a momentum strategy in equities might aim to generate returns by taking long positions in stocks that have outperformed in the recent past and short positions in stocks that have underperformed in the recent past.

#### Structural Strategies

A structural strategy aims to take advantage of anomalies or structural inefficiencies in global financial markets. For example, a structural strategy in equities might aim to generate returns by taking long positions in lower volatility stocks and short positions in higher volatility stocks, as higher volatility stocks have historically shown a tendency to be overvalued due to mutual fund investment constraints, which may limit their ability to leverage lower volatility stocks and therefore increase demand for higher volatility stocks.

#### 4. Overview of Investment Process

The Investment Adviser expects to utilise a systematic investment process ("Investment Process") to implement the investment strategy of the Portfolio. The Investment Adviser generally expects to make investment decisions that are consistent with the Investment Process and while the Investment Adviser has discretion to deviate from the Investment Process, it expects to do so only in exceptional circumstances. In addition, the Investment Adviser will have discretion to determine the manner in which to implement the Investment Process. The Investment Adviser expects periodically to review the Investment Process, including without limitation, the rules and assumptions on which the Investment Processes are based, and may modify the Investment Process at any time and from time to time in its sole discretion without notice to investors.

Changes in market conditions can be sudden and could materially adversely affect the performance of the Portfolio. The percentage of the Portfolio's assets allocated to an Alternative Risk Premia, Style or asset class will be determined by the Investment Adviser, based on various considerations, which may include the amount of the Portfolio's assets under management. Greater concentration in any Alternative Risk Premia, Style or asset class may entail additional risks. Please see Section 9 "Risk Factors and Special Considerations of the Portfolio" below.

The success of the Portfolio's investment strategy is dependent on certain underlying assumptions, including that the Investment Adviser correctly identifies and correctly determines the size and timing of the Portfolio's investment in the relevant Alternative Risk Premia exposures.

The Portfolio's investment programme is speculative and entails substantial risks. There can be no assurance that the investment objective of the Portfolio will be achieved or that the investment strategy will be successful, and results may vary substantially over time. The Portfolio's investment programme may be highly concentrated from time to time in that the Portfolio may invest substantially all of its assets in a limited number of Alternative Risk Premia, Styles or asset classes. There is no assurance that the various steps employed in the Investment Process of the Portfolio will be successful, that the models and techniques utilised therein will be implemented

successfully or that they are adequate for their intended uses, or that the discretionary element of the Investment Process of the Portfolio will be exercised in a manner that is successful or that is not adverse to the Portfolio.

#### 5. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures, options, foreign currency forward contracts, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset.
- establish or adjust interest rate exposure, and/or (iii)
- establish or adjust an exposure to a particular issuer, sector, currency, country or index. (iv)

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investment in derivatives") and Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### Calculation of Global Exposure and Expected Level of Leverage 6.

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds -Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk	Linnit	it Deference Dertfelie/Denchmarkt	Expected Level of Leverage		
Calculation	Reference Portfolio/Benchmark*	Gross Sum of Notionals			
			(Gross Exposure)		
Absolute VaR	20%	3-Month LIBOR (USD)	500%-800%**		

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that the Portfolio's investment policy is implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the carry, value and momentum risk premia strategies which often involve the use of swaps, such as credit default swaps and total return swaps by reference to eligible indices, futures contracts (including interest rates and index futures contracts) and forward currency contracts which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special 18

Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 7. Share Class Table

The following table sets out the different Share Classes of this Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD	USD							
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:         <ul> <li>Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table of the Supplement. The Sales Charge, contingent deferred sales charge, Management Fee, distribution fee, shareholder services fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul> </li> </ul>								
Share Class	Share Class Currency	Class Sales Charge Deferred Fee Services Fee Expenses <sup>2</sup>							
Base Shares	USD	Up to 5.5 %	Nil	Up to 2.00 %	Nil	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 2.00 %	Nil	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	Up to 2.00 %	Up to 0.50 %	Nil	Variable		
Class B Shares	USD	Nil	Up to 4.00 %	Up to 2.00 %	Up to 0.50 %	1.00 %	Variable		
Class C Shares	USD	Nil	Up to 1.00 %	Up to 2.00 %	Up to 1.00 %	Nil	Variable		
Class E Shares	EUR	Up to 4 %	Nil	Up to 2.00 %	Up to 1.00 %	Nil	Variable		
Class P Shares	USD	Nil	Nil	Up to 2.00 %	Nil	Nil	Variable		

Class R Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable
Class I Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable
Class IO Shares	USD	Nil	Nil	N/a	Nil	Nil	Variable
Class IXO Shares	USD	Nil	Nil	N/a	Nil	Nil	Variable

<sup>1</sup> A contingent deferred sales charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

#### 8. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 2:00 p.m. Central European time on the previous Business Day.

#### 9. Risk Factors and Special Considerations of the Portfolio

## Investors should be aware of the risks of the Portfolio including, but not limited to, the risks described in Section 4 "Risk Considerations" of the Prospectus.

**Portfolio concentration:** Although the strategy of the Portfolio of investing in a limited number of Alternative Risk Premia, Styles and asset classes has the potential to generate attractive returns over time, it may increase the volatility of the Portfolio's investment performance as compared to funds that invest in a larger number of Alternative Risk Premia, Styles and asset classes. If the Alternative Risk Premia, Styles and asset classes in which the Portfolio invests perform poorly, the Portfolio could incur greater losses than if it had invested in a larger number of Alternative Risk Premia, Styles and asset classes.

**Short Exposure to markets, sectors or assets:** The Alternative Risk Premia exposures may also provide that the weight of a market, sector or asset in the Portfolio is negative, i.e. a synthetic short position in the relevant market, sector or asset. Shareholders should be aware that an investment in the Portfolio is not the same as a long position in each market, sector or asset, and that an investment in the Portfolio may decline in value from month to month, even if the value of any or all of the markets, sectors or assets increases during that timeframe.

## Shareholders will have no rights with respect to the Alternative Risk Premia, Styles and asset classes in the Portfolio.

**Volatility**: The Alternative Risk Premia, Styles and asset classes included in the Portfolio can be highly volatile, which means that their value may increase or decrease significantly over a short period of time. In particular, the Portfolio may be highly volatile in terms of performance because the Portfolio may combine long and/or short positions in liquid instruments across the market. It is impossible to predict the future performance of the Alternative Risk Premia, Styles and asset classes based on their historical performance. The return on an investment linked to any Alternative Risk Premia, Styles and asset classes may vary substantially from time to time. Volatility in one or more Alternative Risk Premia, Styles and asset classes will increase the risk of an adverse effect on such a return caused by a fluctuation in the value of one or more of the Alternative Risk Premia, Styles and asset classes.

In addition, the Portfolio may involve exposure to speculative and extremely volatile investments. Such investments may be affected by a variety of factors that are unpredictable, including, without limitation,

weather, governmental programs and policies, national and international political, military, terrorist and economic events, changes in supply and demand relationships, changes in interest and exchange rates and changes, suspensions or disruptions of market trading activities in the investments. Such factors may have a differing effect on the Alternative Risk Premia, Styles and asset classes and the value of the Portfolio with exposure thereto; and different factors may cause the value and volatility of different Alternative Risk Premia, Styles and asset classes to move in inconsistent directions and at inconsistent rates.

The foregoing list of risk factors does not purport to be a complete enumeration or explanation of the risks involved in an investment in the Portfolio. Prospective Shareholders should read this entire Supplement and the Prospectus, including Section 4 "Risk Considerations" of the Prospectus, and consult with their own investment, legal, tax, accounting and other advisers before deciding whether to invest in the Portfolio. In addition, as the Portfolio's investment program develops and changes over time, an investment in the Portfolio may be subject to additional and different risk factors.

## 4. Goldman Sachs Global Equity Volatility Portfolio

#### 1. Investment Objective

The Goldman Sachs Global Equity Volatility Portfolio (the "Portfolio") seeks to outperform the Portfolio's Benchmark through investment in equity options strategies aiming to capture the equity volatility risk premia.

#### 2. Investment Policies

The Portfolio will invest primarily in equities, equity options and financial derivative instruments, including but not limited to futures contracts (including exchange traded futures and equity index futures), options (including written or purchased exchange traded and over the counter options on equity securities, securities indices and futures), swaps (including equity index swaps and total return swaps), foreign currency forward contracts and other transactions involving currency or other strategies. Investment in equity options strategies as part of its investment policy is generally expected to modify the return profile to equity markets. However, the Portfolio may potentially experience underperformance and losses, especially in significantly and/or sudden rising equity markets. Investment in equity options strategies may result in lower long-term average volatility than that of the global equity markets.

The Portfolio may also invest directly in cash and cash-equivalents, including but not limited to, Money Market Instruments, other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may also hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of such restriction, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	60%	100%
Repurchase, including reverse repurchase, transactions	20%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Overview of investment process

In addition to investment in equities, the Portfolio will seek to use equity option strategies to capture the equity volatility risk premia, which results from the tendency for investors to overpay for market protection. The Portfolio is expected to produce less volatility over time than a 100% equity portfolio with materially different performance through different market cycles.

The Portfolio's investment programme is speculative and entails substantial risks. There can be no assurance that the investment objective of the Portfolio will be achieved or that the investment

strategy will be successful, and results may vary substantially over time. Furthermore, the Portfolio's investment objective has the potential for substantial losses, including loss of principal, particularly in periods of materially declining equity markets or materially rising equity markets.

#### 4. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures, options, foreign currency forward contracts, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investment in derivatives") and Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 5. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Relative VaR	2x	50% MSCI World Index/ 50% Effective Federal Fund Rate	200%-500%

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

#### 6. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order as in the Prospectus:

- 4.2 Investment risks
- 4.5 Investment in equity securities
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging

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#### 4.10 Currency risks

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Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 7. Portfolio Share Class Table

# The following table sets out the different Share Classes of the Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD								
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement. The Sales Charge, contingent deferred sales charge, Management Fee, distribution fee, shareholder services fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
Share Class	Share Class Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Shareholder Services Fee	Operating Expenses <sup>2</sup>		
Base Shares	USD	Up to 5.5 %	Nil	Up to 2.00 %	Nil	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 2.00 %	Nil	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	Up to 2.00 %	Up to 0.50 %	Nil	Variable		
Class B Shares	USD	Nil	Up to 4.00 %	Up to 2.00 %	Up to 0.50 %	1.00 %	Variable		
Class C Shares	USD	Nil	Up to 1.00 %	Up to 2.00 %	Up to 1.00 %	Nil	Variable		
Class E Shares	EUR	Up to 4 %	Nil	Up to 2.00 %	Up to 1.00 %	Nil	Variable		
Class P Shares	USD	Nil	Nil	Up to 2.00 %	Nil	Nil	Variable		
Class R Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class I Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class IO Shares	USD	Nil	Nil	N/a	Nil	Nil	Variable		
Class IXO Shares	USD	Nil	Nil	N/a	Nil	Nil	Variable		

<sup>1</sup> A Contingent Deferred Sales Charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may pay Borrowing costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in its performance.

#### 8. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time is 2:00 p.m. Central European time on the previous Business Day.

### 5. Goldman Sachs Market-Neutral Risk Premia Portfolio

#### 1. Investment Objective

The Goldman Sachs Market-Neutral Risk Premia Portfolio (the "Portfolio") seeks to achieve absolute returns by providing exposure to a diversified range of alternative risk premia investment strategies ("Alternative Risk Premia") with a focus on Market Neutral strategies, while also seeking to maintain a long-term low beta to traditional asset classes. Investors should be aware that absolute returns are not guaranteed.

#### 2. Investment Policies

The Portfolio will, under normal circumstances, invest primarily in the underlying assets comprised in certain Market Neutral Alternative Risk Premia.

The Portfolio may have exposure to a diversified range of asset classes including equity, fixed income, credit, currency and commodity indices and Market Neutral alternative investment styles ("Styles") and such exposures may be achieved directly through Transferable Securities or Permitted Funds or indirectly, through the use of financial derivative instruments. The Portfolio may invest in commodities indirectly via eligible financial indices. The Portfolio does not intend to use strategies which employ directional momentum across asset classes, including but not limited to, trend following strategies.

The Portfolio is expected to use financial derivative instruments extensively as part of its investment policy or for hedging purposes, which may result in significant leverage. These may include, but are not limited to, foreign currency forward contracts, futures, options, swaps and credit linked instruments. For further information on the use of financial derivative instruments and associated risks, please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus.

To achieve the objective of a low beta to traditional asset classes, the Investment Adviser may implement a hedge at the portfolio level to remove unintended market directional risks.

The Portfolio may also invest directly in cash and cash equivalents, including but not limited to, Money Market Instruments, other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Portfolio may hold ancillary liquid assets and, in exceptional and temporary circumstances, may hold liquid assets in excess of the above restrictions, provided that the Investment Adviser considers this to be in the best interests of the Shareholders.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction		The principal amount of the Portfolio's assets that can be subject to the transaction may represent up to a maximum of the proportion of the Portfolio's net asset value indicated below.
Total return swaps	300%	800%
Repurchase, including reverse repurchase, transactions	0%	100%

\*In certain circumstances this proportion may be higher.

#### 3. Additional Investment Restrictions

- The Portfolio may only invest into securities that have (at the time of purchase) an Investment Grade rating by a rating agency recognised under EU Regulation (EC) No. 1060/2009 or a comparable internal rating by the Investment Adviser. In the event of downgrades, which causes the security or instrument to be rated below Investment Grade, such securities or instruments may remain in the Portfolio for up to six months provided their aggregate value does not exceed 3% of the net asset value of the Portfolio. If the securities and instruments have not been upgraded within the six months period, they will be sold. Please note that certain un-rated securities, including for instance, issues from sovereign bond issuers will have the relevant country rating applied.
- In case of split ratings by recognised rating agencies, the lower of the two highest ratings must be used. Where the lower of the two highest ratings does not meet the requirements stated above, the Investment Adviser may instead decide to replace it with its own internal rating based on quantitative analysis, which may be higher.
- Similarly, where there is only one rating by a recognised rating agency and this does not meet the requirements stated above, the Investment Adviser may instead decide to replace it with its own internal rating based on quantitative analysis, which may be higher.
- The Portfolio will under no circumstances rely exclusively on external ratings in determining the credit risk of a financial instrument.
- Credit-linked instruments in the Portfolio will either be (i) traded on an organised market within the meaning of Article 4 no. 14 of Directive 2004/39/EC (MiFID) or on a non-EU exchange with an equivalent standard of regulation or (ii) be issued by an issuer domiciled in the EEA or an OECD full member state.
- The Portfolio will only invest in other Permitted Funds whose fund rules have equivalent restrictions in respect to the above rating requirements.

#### 4. Overview of Alternative Risk Premia

Alternative Risk Premia are systematic trading strategies which aim to take advantage of, amongst other things, systematic risks, behavioural anomalies and structural inefficiencies in global financial markets. Such trading strategies aim to generate returns in excess of traditional market beta by providing compensation for identified risks or by taking advantage of structural trading imbalances in certain markets.

Alternative Risk Premia may be classified into certain Styles including, but not limited to, carry, value, momentum and structural investment strategies, as further described below, and may be employed across a range of asset classes including equities, fixed income, credit, currencies and commodity indices. The Investment Adviser may add new and remove existing Alternative Risk Premia from time to time in its sole discretion.

#### Carry Strategies

A carry strategy aims to take advantage of the tendency for higher-yielding assets to outperform lower-yielding assets. For example, a carry strategy in currencies might aim to generate returns by taking long positions in higher-yielding currencies and short positions in lower-yielding currencies.

#### Value Strategies

A value strategy aims to take advantage of the tendency for relatively cheaper assets to outperform relatively more expensive assets. For example, a value strategy in equities might aim to generate returns by taking long positions in equities which appear relatively cheaper based on fundamental measures, such as price-to-earnings and price-to-book ratios.

#### Momentum Strategies

A momentum strategy aims to take advantage of the tendency for relative price movements to continue in the near future. For example, a momentum strategy in fixed income might aim to generate returns by taking long positions in bonds that have outperformed in the recent past and short positions in bonds that have underperformed in the recent past.

#### Structural Strategies

A structural strategy aims to take advantage of anomalies or structural inefficiencies in global financial markets. For example, a structural strategy in equities might aim to generate returns by taking long positions in lower volatility stocks and short positions in higher volatility stocks, as higher volatility stocks have historically shown a tendency to be overvalued due to mutual fund investment constraints, which may limit their ability to leverage lower volatility stocks and therefore increase demand for higher volatility stocks.

#### 5. Overview of Investment Process

The Investment Adviser expects to utilise a systematic investment process ("Investment Process") to implement the investment strategy of the Portfolio. The Investment Adviser generally expects to make investment decisions that are consistent with the Investment Process and while the Investment Adviser has discretion to deviate from the Investment Process, it expects to do so only in exceptional circumstances. In addition, the Investment Adviser will have discretion to determine the manner in which to implement the Investment Process. The Investment Adviser expects periodically to review the Investment Process, including without limitation, the rules and assumptions on which the Investment Processes are based, and may modify the Investment Process at any time and from time to time in its sole discretion without notice to investors.

Changes in market conditions can be sudden and could materially adversely affect the performance of the Portfolio. The percentage of the Portfolio's assets allocated to an Alternative Risk Premia, Style or asset class will be determined by the Investment Adviser, based on various considerations, which may include the amount of the Portfolio's assets under management. Greater concentration in any Alternative Risk Premia, Style or asset class may entail additional risks. Please see Section 10 "Risk Factors and Special Considerations of the Portfolio" below.

The success of the Portfolio's investment strategy is dependent on certain underlying assumptions, including that the Investment Adviser correctly identifies and correctly determines the size and timing of the Portfolio's investment in the relevant Alternative Risk Premia exposures.

The Portfolio's investment programme is speculative and entails substantial risks. There can be no assurance that the investment objective of the Portfolio will be achieved or that the investment strategy will be successful, and results may vary substantially over time. The Portfolio's investment programme may be highly concentrated from time to time in that the Portfolio may invest substantially all of its assets in a limited number of Alternative Risk Premia, Styles or asset classes. There is no assurance that the various steps employed in the Investment Process of the Portfolio will be successful, that the models and techniques utilised therein will be implemented successfully or that they are adequate for their intended uses, or that the discretionary element of the Investment Process of the Portfolio will be exercised in a manner that is successful or that is not adverse to the Portfolio.

#### 6. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures, options, foreign currency forward contracts, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or

(iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index. December 2017 28 Goldman Sachs Asset Management Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investment in derivatives") and Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 7. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement.

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-Month LIBOR (USD)	500%-1500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 3 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the carry and value risk premia strategies which often involve the use of swaps, such as credit default swaps and total return swaps by reference to eligible indices, futures contracts (including interest rates and index futures contracts) and forward currency contracts which may result in relatively higher levels of notional exposure. For further information on the use of financial derivative instruments and associated risks, please refer to Section 4 "Risk Considerations" and Appendix C "Special Investment Techniques" in the Prospectus. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 8. Share Class Table

# The following table sets out the different Share Classes of this Portfolio and the relevant fees and expenses. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD								
Additional Notes:	<ul> <li>Each type of Share Class listed may also be offered:</li> <li>(i) Denominated in or hedged into other currencies. For a list of available currencies and minimum investment amounts, please refer to Section 2 "Goldman Sachs Funds – Minimum Investment Amount Table" of the Supplement. The Sales Charge, contingent deferred sales charge, Management Fee, distribution fee, shareholder services fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table.</li> <li>(ii) As accumulation or distribution classes. Please refer to Section 18 "Dividend Policy" of the Prospectus.</li> </ul>								
Share Class	Share     Contingent     Management     Distribution     Shareholder     Operating       Class     Sales Charge     Deferred     Fee     Fee     Services Fee     Expenses <sup>2</sup>								
Base Shares	USD	Up to 5.5 %	Nil	Up to 2.00 %	Nil	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 2.00 %	Nil	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	Up to 2.00 %	Up to 0.50 %	Nil	Variable		
Class B Shares	USD	Nil	Up to 4.00 %	Up to 2.00 %	Up to 0.50 %	1.00 %	Variable		
Class C Shares	USD	Nil	Up to 1.00 %	Up to 2.00 %	Up to 1.00 %	Nil	Variable		
Class E Shares	EUR	Up to 4 %	Nil	Up to 2.00 %	Up to 1.00 %	Nil	Variable		
Class P Shares	USD	Nil	Nil	Up to 2.00 %	Nil	Nil	Variable		
Class R Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class U Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class I Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class II Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Nil	Variable		
Class IO Shares	USD	Nil	Nil	N/a	Nil	Nil	Variable		
Class IXO Shares	USD	Nil	Nil	N/a	Nil	Nil	Variable		

<sup>1</sup> A contingent deferred sales charge is imposed on Class B and Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

#### 9. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time for subscriptions, redemptions and exchanges of Shares of the Portfolio is 2:00 p.m. Central European time on the previous Business Day.

#### 10. Risk Factors and Special Considerations of the Portfolio

## Investors should be aware of the risks of the Portfolio including, but not limited to, the risks described in Section 4 "Risk Considerations" of the Prospectus.

**Portfolio concentration:** Although the strategy of the Portfolio of investing in a limited number of Alternative Risk Premia, Styles and asset classes has the potential to generate attractive returns over time, it may increase the volatility of the Portfolio's investment performance as compared to funds that invest in a larger number of Alternative Risk Premia, Styles and asset classes. If the Alternative Risk Premia, Styles and asset classes in which the Portfolio invests perform poorly, the Portfolio could incur greater losses than if it had invested in a larger number of Alternative Risk Premia, Styles and asset classes.

**Short Exposure to markets, sectors or assets:** The Alternative Risk Premia exposures may also provide that the weight of a market, sector or asset in the Portfolio is negative, i.e. a synthetic short position in the relevant market, sector or asset. Shareholders should be aware that an investment in the Portfolio is not the same as a long position in each market, sector or asset, and that an investment in the Portfolio may decline in value from month to month, even if the value of any or all of the markets, sectors or assets increases during that timeframe.

### Shareholders will have no rights with respect to the Alternative Risk Premia, Styles and asset classes in the Portfolio.

**Volatility**: The Alternative Risk Premia, Styles and asset classes included in the Portfolio can be highly volatile, which means that their value may increase or decrease significantly over a short period of time. In particular, the Portfolio may be highly volatile in terms of performance because the Portfolio may combine long and/or short positions in liquid instruments across the market. It is impossible to predict the future performance of the Alternative Risk Premia, Styles and asset classes based on their historical performance. The return on an investment linked to any Alternative Risk Premia, Styles and asset classes may vary substantially from time to time. Volatility in one or more Alternative Risk Premia, Styles and asset classes will increase the risk of an adverse effect on such a return caused by a fluctuation in the value of one or more of the Alternative Risk Premia, Styles and asset classes.

In addition, the Portfolio may involve exposure to speculative and extremely volatile investments. Such investments may be affected by a variety of factors that are unpredictable, including, without limitation, weather, governmental programs and policies, national and international political, military, terrorist and economic events, changes in supply and demand relationships, changes in interest and exchange rates and changes, suspensions or disruptions of market trading activities in the investments. Such factors may have a differing effect on the Alternative Risk Premia, Styles and asset classes and the value of the Portfolio with exposure thereto; and different factors may cause the value and volatility of different Alternative Risk Premia, Styles and asset classes to move in inconsistent directions and at inconsistent rates.

The foregoing list of risk factors does not purport to be a complete enumeration or explanation of the risks involved in an investment in the Portfolio. Prospective Shareholders should read this entire Supplement and the Prospectus, including Section 4 "Risk Considerations" of the Prospectus, and consult with their own investment, legal, tax, accounting and other advisers before deciding whether to invest in the Portfolio. In addition, as the Portfolio's investment program develops and changes over time, an investment in the Portfolio may be subject to additional and different risk factors.

### 6. Goldman Sachs Multi-Asset Dynamic Strategy Portfolio

#### 1. Investment Objective

The investment objective of the Portfolio is to implement a multi-asset investment strategy designed to maximize long term risk adjusted returns for investors through exposure to multiple asset classes including equities, fixed income, commodities and alternatives.

#### 2. Investment Policy

The Investment Adviser will seek to achieve the investment objective of the Portfolio by making investments principally in the underlying assets comprised in the asset classes, as described below (i) directly, by investing in Transferable Securities and/or other Permitted Investments, and/or (ii) indirectly, by using various techniques and instruments, such as financial derivative instruments and one or several reverse repurchase agreement(s). Such exposures, through the use of financial derivative instruments, may relate to, amongst other things, equities, fixed income, credit, currency and commodities, may result in significant leverage. At any time, the Investment Adviser may determine in its sole discretion which of the abovementioned forms of investment, or any combination thereof, is the most appropriate to achieve the investment objective of the Portfolio. The Portfolio may invest in commodities indirectly via eligible financial indices.

Within the limits set forth in the Prospectus and on an ancillary basis, the Portfolio may hold cash and cash equivalents.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

Please also refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investment in derivatives") for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### Overview of the Investment Process

The assets may be from multiple asset classes across a range of geographical regions. The range of asset classes may comprise developed market equities, emerging markets equities, alternative investments including, without limitation, investment strategies replicating return patterns of hedge funds and commodity indices, fixed income and cash. The Investment Adviser may remove or add new asset classes from time to time in its sole discretion. The Portfolio will be balanced in the sense that it will provide exposure to multiple asset classes and not to a single asset class (although the allocation to each asset class may vary from time to time and need not be equal as between the asset classes).

The Investment Adviser expects to utilise an Algorithm to implement the investment strategy of this Portfolio. The Algorithm provides a signalling framework based on defined market indicators. Such market indicators involve a set of defined parameters of indicators in relation to given strategies/assets that are used to characterise the market environment.

The Investment Adviser generally expects to make investment decisions that are consistent with the Algorithm. While the Investment Adviser has discretion to deviate from the Algorithm, it expects to do so only in exceptional circumstances. In addition, the Investment Adviser will have discretion to determine the manner in which to implement the Algorithm's recommendations. The Investment Adviser expects periodically to review the Algorithm, including without limitation, the rules and assumptions on which the

Algorithm is based, and may modify the Algorithm at any time and from time to time in its sole discretion without notice to investors.

Certain areas of the Goldman Sachs Group, Inc. and its affiliates (together "Goldman Sachs"), including Goldman Sachs' trading and prime brokerage businesses, may have access to information relating to one or more hedge funds or investment funds that employ the same strategy as the Portfolio. Any such information will not be available to the Investment Adviser for use with the Algorithm.

Changes in market conditions can be sudden and could materially adversely affect the performance of the Portfolio. The percentage of the Portfolio's assets allocated to an asset class will be determined by the Algorithm, based on various considerations, which may include the amount of the Portfolio's assets under management and the trading signals from the Algorithm. Greater concentration in any asset class, may entail additional risks. Please see Section 5 "Specific Risk Considerations and Conflicts of Interest" (and in particular paragraph "Portfolio concentration") of the Supplement.

The success of the Portfolio's investment strategy is dependent on certain underlying assumptions, including that the Algorithm correctly identifies asset classes and correctly determines the size and timing of the Portfolio's investment in each asset class. Please see Section 5 "Specific Risk Considerations and Conflicts of Interest" (and in particular paragraphs "Reliance on Algorithms" and "Risks associated with particular strategies and investment techniques") of the Supplement.

The Portfolio's historical tracking error and excess return figures can be found in the Monthly Fund Updates at www.gsam.com.

The Portfolio's investment programme is speculative and entails substantial risks. There can be no assurance that the investment objective of the Portfolio will be achieved or that the investment strategy will be successful, and results may vary substantially over time. The Portfolio's investment programme may be highly concentrated from time to time in that the Portfolio may invest substantially all of its assets in a limited number of asset classes. There is no assurance that the various steps employed in the investment process of the Portfolio will be successful, that the models and techniques utilised therein will be implemented successfully or that they are adequate for their intended uses, or that the discretionary element of the investment process of the Portfolio will be exercised in a manner that is successful or that is not adverse to each respective Portfolio.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it	The principal amount of the
	is generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	8%	100%
Repurchase, including reverse	0%	100%
repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Calculation of Global Exposure and Expected Level of Leverage

The Table below sets out for this Portfolio the information mentioned in Section 3 "Goldman Sachs Funds – Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage Gross Sum of Notionals (Gross Exposure)
Absolute VaR	20%	3-month-LIBOR (USD)	100%-500%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time particularly as described below. The actual levels may deviate from the stated range.

Given that the Portfolio's investment policy is implemented through the use of financial derivative instruments, the expected level of leverage calculated under the gross sum of notionals exposures, may be relatively high. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policy" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 4. Portfolio Share Class Table

The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD							
Additional Notes:	(i) Der inve Tat dist Cla (ii) As (iii) As Val	nominated in estment amou le" of the Su ribution fee a sses are the s accumulation "Snap" Share ue" of the Pros	Ints, please refer to Sec applement. The Sales C and operating expenses same as for the relevant or distribution classes. F as and "Close" Shares (	currencies. For a tion 2 "Goldman S harge, contingen (in each case, w Share Class type Please refer to Sec please refer to S values per Share o	i list of available Sachs Funds – Min t deferred sales c here applicable) f in the below table. stion 18 "Dividend F ection 17 "Determ of such Share Class	currencies and minimum imum Investment Amount harge, Management Fee, or these additional Share Policy" of the Prospectus. ination of the Net Asset ses are expected to differ		
	(iv) With a cut-off time ("T-1 Cut-Off") with respect to subscriptions, redemptions and conversions that 2p.m. Central European time one Business Day before the Business Day on which the releving subscription, redemption or conversion is to be effected. The net asset values per Share of any Sh Classes with a T-1 Cut-Off are expected to differ from those with a standard cut-off time as a result the application of different valuation points.							
Share Class	Share Class Currency	Sales Charge	Distribution Fee	Operating Expenses <sup>2</sup>				
Base Shares	USD	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Variable		
Other Currency Shares	EUR	Up to 5.5 %	Nil	Up to 1.75 %	Nil	Variable		
Class A Shares	USD	Up to 4 %	Nil	Up to 1.75 %	Up to 0.50 %	Variable		
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.75 %	Up to 1.00 %	Variable		
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.75 %	Up to 1.00 %	Variable		
Class P Shares	USD	Nil	Nil	Up to 1.75 %	Nil	Variable		
Class R Shares	USD	Up to 5.5 %	Nil	0.70 %	Nil	Variable		
Class S Shares	USD	Up to 5.5 %	Nil	Up to 1.00 %	Nil	Variable		
Class I Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable		
Class IS Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable		
Class IX Shares	USD	Nil	Nil	Up to 1.00 %	Nil	Variable		
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable		
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable		

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

### 5 Goldman Sachs Funds - Specific Risk Considerations and Conflicts of Interest

The Risk Considerations and Conflicts of Interest referred to below are specific to the Alternative Portfolios and are in addition to and not in substitution for the Risk Considerations and Conflicts of Interest described in the Prospectus. The Risk Considerations referred to below must be read in conjunction with those described in the Prospectus.

**No Assurance of Accuracy of Replication:** For the reasons listed below, a Portfolio may not replicate hedge fund returns; instead, it should be viewed as implementing an independent trading strategy that attempts to display a pattern of returns over time that broadly resembles the pattern of returns of hedge funds implementing a strategy employed by a Portfolio as a broad asset class and it should be noted that there are no assurances that such attempts will be successful.

1) While the Portfolio is based on multiple Factors, markets, sectors, Sub-Strategies or asset classes, hedge funds implementing a strategy employed by a Portfolio may invest in a much broader range of more geographically diverse and less liquid assets;

2) The Algorithm's return mapping is based on historical data regarding the Factors, markets, sectors, Sub-Strategies or assets. Hedge funds implementing a strategy employed by a Portfolio can be dynamic and unpredictable, and the Algorithm used to estimate asset allocation may not yield an accurate estimate of the then current allocation. Past and current levels of the Factors, markets, sectors, Sub-Strategies or assets are not necessarily indicative of future returns. Furthermore, even if historic returns prove to be a reliable indicator of future returns in one or more periods during the term of the investments, the Algorithm may not continue to effectively identify such returns; and

3) The Investment Adviser has a constraint on the target allocations to Factors, markets, sectors, Sub-Strategies or assets while hedge funds implementing a strategy employed by a Portfolio are typically not so constrained in their concentration of investments, and their returns may reflect the performance of leveraged investments. Accordingly, an investment linked to a Portfolio may be exposed more or less to any particular asset class and/or to more or less leverage than hedge funds implementing a strategy employed by a Portfolio in general are then currently employing.

In addition, there can be no assurance that attempting to replicate hedge funds implementing a strategy employed by a Portfolio performance will be an effective investment strategy.

**Limitations of algorithmic framework:** With respect to calculating the allocation of the asset classes (that is, calculating the "weights") included in the Portfolio, prospective investors and Shareholders should note that there may be circumstances, including (but not limited to) the following, in which the market indicators have no relationship with the future performance of the corresponding strategy/asset:

- (a) rapid regime shifts in the market with no clear performance trends;
- (b) breakdown in historical relationships between market indicators and strategies/assets;
- (c) the strategy/asset no longer represents a homogeneous investment style; and
- (d) exogenous events render the systematic algorithm ineffective for a period.

A proprietary algorithmic framework may be subject to a number of limitations, such as having no built in mechanism for (i) controlling or managing volatility or (ii) managing or hedging any foreign exchange related risk that may be inherent in an investment in the underlying exposures of the asset classes.

**Reliance on Algorithms:** The success of a Portfolio's investment activities depends, among other things, on the ability of the Algorithm to identify appropriate investment opportunities, which involves a high degree of uncertainty. The Algorithm may, for a variety of reasons, fail to accurately predict market events, including because future events may not necessarily follow historical norms or because of defects in the models.

The Algorithm makes recommendations based on assumptions, assessments and estimates, which are subject to error. There is no assurance that the Algorithm is adequate or that it is adequately utilized by the Investment Adviser. There is no assurance that the Investment Adviser would use or not use its discretion to modify or deviate from the Algorithm in the way which would best implement a strategy. There is no assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurance that the Investment Adviser would use or not use such discretion would be assurence that the Investment Advis

result in the best return for investors. Therefore, there can be no assurance that the Portfolios' investment objectives will be achieved.

**No Constraint of Full Exposure:** A Portfolio does not require the Factors, markets, sectors, Sub-Strategies or assets to sum to 100% of the Portfolio value at any time, and a portion of the Portfolio return may be derived from cash returns.

**Portfolio concentration**: Although the strategy of certain Portfolios of investing in a limited number of Factors, markets, sectors, Sub-Strategies or asset classes has the potential to generate attractive returns over time, it may increase the volatility of such Portfolios' investment performance as compared to funds that invest in a larger number of Factors, markets, sectors, Sub-Strategies or asset classes. If the Factors, markets, sectors, Sub-Strategies or asset classes in which such Portfolios invest perform poorly, the Portfolios could incur greater losses than if it had invested in a larger number of Factors, markets, sectors, Sub-Strategies or asset classes.

**Short Exposure to the Factors, markets, sectors or assets:** The Algorithm may also provide that the weight of a Factor, market, sector, Sub-Strategy or asset in a Portfolio is negative, i.e. a synthetic short position in the relevant Factor, market, sector, Sub-Strategy or asset. Shareholders should be aware that an investment in the Portfolio is not the same as a long position in each Factor, market, sector, Sub-Strategy or asset, and that an investment in a Portfolio may decline in value from month to month, even if the value of any or all of the Factors, markets, sectors or assets increases during that timeframe.

**The Portfolio is not a hedge fund:** The Investment Adviser seeks to approximate hedge fund returns by mapping historical hedge fund returns to those of various Factors, markets, sector or assets in a manner determined by the Algorithm as applicable to each Portfolio. Individual hedge funds themselves may perform better or worse than such returns based on the skill of their particular manager.

## Shareholders will have no rights with respect to the Factors, markets, sectors, Sub-Strategies or assets in the Portfolio

**Volatility:** The Factors, markets, sectors, Sub-Strategies or assets included in a Portfolio can be highly volatile, which means that their value may increase or decrease significantly over a short period of time. In particular, a Portfolio may be highly volatile in terms of performance because the Portfolio may combine long and/or short positions in liquid instruments across the market. It is impossible to predict the future performance of the Factors, markets, sectors, Sub-Strategies or assets based on their historical performance. The return on an investment linked to any Factors, markets, sectors, Sub-Strategies or assets may vary substantially from time to time. Volatility in one or more Factors, markets, sectors, Sub-Strategies or assets will increase the risk of an adverse effect on such a return caused by a fluctuation in the value of one or more of the Factors, markets, sectors, Sub-Strategies or assets.

#### Risks associated with particular strategies and investment techniques

**Volatility trading:** Market volatility reflects the degree of instability and expected instability of the performance of the Shares. The level of market volatility is not purely a measurement of the actual volatility, but is largely determined by the prices for instruments which offer investors protection against such market volatility. The prices of these instruments are determined by forces of supply and demand in the options and derivatives markets generally. These forces are, themselves, affected by factors such as actual market volatility, expected volatility, macro-economic factors and speculation.

Market volatility is a derivative of directional market movements and is itself often materially more volatile than underlying reference asset prices. Price movements are influenced by many unpredictable factors, such as market sentiment, inflation rates, interest rate movements and general economic and political conditions. At any given time, different market participants will have different views on the level of market volatility; if the Investment Adviser incorrectly estimates market volatility, the Investment Adviser will misprice the options which it trades.

Volatility strategies depend on mispricing and changes in volatility. In periods of trendless, stagnant markets and/or deflation, alternative investment strategies have materially diminished prospects for profitability.

**Relative value strategies:** The success of relative value trading is dependent on the ability to exploit relative mispricing among interrelated instruments. Although relative value positions are considered to have

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a lower risk profile than directional trades as the former attempt to exploit price differentials not overall price movements, relative value strategies are by no means without risk. Mispricing, even if correctly identified, may not converge within the time frame within which a Portfolio maintains its positions. Even pure "riskless" arbitrage — which is rare — can result in significant losses if the arbitrage cannot be sustained (due, for example, to margin calls) until expiration. A Portfolio's relative value strategies are subject to the risks of disruptions in historical price relationships, the restricted availability of credit and the obsolescence or inaccuracy of its or third-party valuation models. Market disruptions may also force a Portfolio to close out one or more positions. Such disruptions have in the past resulted in substantial losses for relative value strategies.

**Directional trading:** Certain positions taken by a Portfolio may be designed to profit from forecasting absolute price movements in a particular instrument. Predicting future prices is inherently uncertain and the losses incurred, if the market moves against a position, will often not be hedged. The speculative aspect of attempting to predict absolute price movements is generally perceived to exceed that involved in attempting to predict relative price fluctuations.

**Absolute return strategies:** Alternative investments may often be purchased on the basis of their potential to produce "absolute returns", or returns independent of the overall direction of the relevant markets. However, there can be no assurance that any such investments will actually be successful at producing consistently positive returns or returns independent of the overall direction of the relevant markets. The Investment Adviser does not make any representation or warranty, express or implied, that any strategy or generally any investment made by any Portfolio will do so in the future.

**Event driven strategies:** The success of event driven trading depends on the successful prediction of whether various corporate events will occur or be consummated. The consummation of mergers, exchange offers, tender offers and other similar transactions can be prevented or delayed, or the terms changed, by a variety of factors. If a proposed transaction appears likely not to be consummated or in fact is not consummated or is delayed, the market price of the securities purchased by a Portfolio may decline sharply and result in losses to such Portfolio.

**Commodity and energy trading:** A Portfolio may from time to time have a significant commitment to commodity and energy index trading (i.e., trading in indices on electricity, natural gas, oil, crops and meats and related derivative instruments, including swaps, options and futures). Commodity index and energy index trading involves certain financial risks that are qualitatively different from those incurred in trading securities and other financial instruments (see also "Commodities, commodity indices or commodity strategies" below).

#### General risks relating to strategies

**No assurance of accuracy of replication:** Replication risk is the risk that the performance of a Portfolio, the objective of which is to replicate the performance of a specific strategy, will diverge from that of the relevant strategy. In particular, this divergence may result from (i) differences in timing and amount between changes made to the strategy and subsequent conforming trades made by the Portfolio, the impact of which includes but is not limited to differences in strategy component prices and currency exchange rates; (ii) Portfolio brokerage costs; (iii) fees and expenses charged by the Portfolio; (iv) taxation of the Portfolio's investments; (v) timing of investment trades in respect of subscription and redemption requests; (vi) fair-valuation of the securities and application of an alternate valuation methodology; (vii) market disruption events; (viii) holdings of cash and cash equivalents by the Portfolio; and (ix) imperfect correlation between the Portfolio's investments and the components of the strategy.

No active management of exposure to strategies: In case of Portfolios that are designed to replicate a particular strategy, the investment objective of the relevant Portfolios will seek to generally replicate the relevant strategy when it is flat or declining as well as when it is rising. As a result, it is highly likely that the value of the Shares in those Portfolios will be adversely affected by a decline in the price of components of the relevant strategy. The Investment Adviser will not engage on behalf of any Portfolio in any activity designed to obtain a profit from, or to reduce losses caused by, changes in the value of the components of the relevant strategy. Also, where the relevant strategy has a volatility target, this target may be based on assessment of historical volatility over a period of time while an actively managed product may potentially respond more directly to immediate volatility conditions.

No active management within strategies: Strategies may be operated according to an algorithm based on pre-determined rules as described in this Supplement. Operation of the algorithm may result in negative

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performance, and depending on the strategy there may not be any form of active management to amend the algorithm or otherwise attempt to mitigate loss. The aforementioned potential consequences of the absence of active management within a strategy could be further exacerbated during abnormal market conditions that may not have been taken into account in the construction of the strategy.

**Traded instruments or assets of a strategy:** Investments made in accordance with a strategy may not take into account the particular interests of the Fund, the Portfolio or the Shareholders. A strategy generally employs a complex notional trading programme and relies on analytical models to notionally trade sophisticated financial instruments. Such analytical models may be fallible which could result in losses. Such a strategy may be subject to sudden, unexpected and substantial price movements. Consequently, the notional trading of such investments in accordance with the strategy can lead to substantial losses as well as gains in the net asset value of a Share class within a short period of time. The instruments or contracts a strategy is exposed to may become disrupted or become illiquid, resulting in losses.

Limited track record of a strategy: Where a strategy is relatively new and no or limited historical performance data exists with respect to such strategy, the investment may involve greater risk than shares linked to a strategy with a proven track record. The limited track record with respect to the strategy may be particularly significant where the algorithm employed for the strategy is based on historical data in returns to date that may or may not be repeated in the future.

A strategy could be changed: The components of a strategy may be added, deleted or substituted over time. The changing of components of any strategy may affect the level of such strategy as a newly added component may perform significantly worse or better than the component it replaces, which in turn may affect the value of any Shares of a Portfolio that has invested in such strategy.

#### Portfolios (or baskets) comprised of various constituents

#### Exposure to performance of a portfolio (or basket) and its underlying constituents

Where a Portfolio references a portfolio (or basket) of underlying constituents or invests in the underlying constituents of such portfolio (or basket), Shareholders are exposed to the performance of such portfolio (or basket). The Shareholders will bear the risk that such performance cannot be predicted and is determined by macroeconomic factors relating to the constituents that comprise such portfolio (or basket).

#### Fewer number of portfolio (or basket) constituents

The performance of a portfolio (or basket) that includes a fewer number of portfolio (or basket) constituents will be more affected by changes in the value of any particular portfolio (or basket) constituent included therein than a portfolio (or basket) that includes a greater number of portfolio (or basket) constituents.

#### Unequal weighting of portfolio (or basket) constituents

The performance of a portfolio (or basket) that gives greater weight to some portfolio (or basket) constituents will be more affected by changes in the value of any such particular portfolio (or basket) constituent included therein than a portfolio (or basket) that gives relatively equal weight to each portfolio (or basket) constituent.

#### High correlation of portfolio (or basket) constituents could have a significant effect on amounts payable

Correlation of the portfolio (or basket) constituents indicates the level of interdependence among the individual portfolio (or basket) constituents with respect to their performance. Correlation has a value ranging from "–1" to "+1", whereby a correlation of "+1", i.e. a high positive correlation, means that the performance of the portfolio (or basket) constituents always moves in the same direction. A correlation of "– 1", i.e. a high negative correlation, means that the performance of the portfolio (or basket) constituents always moves in the same direction. A correlation of "– 1", i.e. a high negative correlation, means that the performance of the portfolio (or basket) constituents is always diametrically opposed. A correlation of "0" indicates that it is not possible to make a statement on the relationship between the portfolio (or basket) constituents. If, for example, all of the portfolio (or basket) constituents originate from the same sector and the same country, a high positive correlation can generally be assumed. Correlation may fall however, for example when the company whose shares are included in the portfolio (or basket) are engaged in intense competition for market shares and the same markets. Where the Portfolio is subject to high positive correlation, any move in the performance of the portfolio (or basket) constituents will exaggerate the performance of the Portfolio.

Highly correlated assets may be required to be treated as the same asset for the purpose of calculating exposure. This may result in a reduced exposure to the underlying index or strategy.

Negative performance of a portfolio (or basket) constituent may outweigh a positive performance of one or more portfolio (or basket) constituents.

Shareholders must be aware that even in the case of a positive performance of one or more portfolio (or basket) constituents, the performance of the portfolio (or basket) as a whole may be negative if the performance of the other portfolio (or basket) constituents is negative to a greater extent.

#### Change in composition of portfolio (or basket)

When the Investment Adviser adjusts the composition of the portfolio (or basket) after Shares have been issued, the Shareholder may not assume that the composition of the portfolio (or basket) will remain constant during the term of the Portfolio. Shareholders should be aware that the replacement portfolio (or basket) constituent may perform differently to the outgoing portfolio (or basket) constituent, which may have an adverse effect on the performance of the portfolio (or basket).

#### Hedge funds and other funds

#### Valuations are performed in accordance with the terms and conditions governing the fund

The valuation of hedge funds and other funds is generally controlled by the management company and/or the investment administrator of the fund. Such valuations may be based upon the unaudited financial records of the fund and any accounts pertaining thereto. Such valuations may be preliminary calculations of the net asset values of the fund and accounts. The fund may hold a significant number of investments which are illiquid or otherwise not actively traded and in respect of which reliable net asset values may be difficult to obtain. In consequence, the management company and/or the investment administrator may vary certain quotations for such investments held by the fund in order to reflect its judgement as to the fair value thereof. Therefore, valuations may be subject to subsequent adjustment upward or downward. Uncertainties as to the valuation of fund assets and/or accounts may have an adverse effect on the net asset value of the fund where such judgements regarding valuations prove to be incorrect.

#### Trading charges may apply

The performance of a fund will be affected by the charges incurred thereby relating to the investments of such fund. The fund may engage in short-term trading which may result in increased turnover and associated higher than normal brokerage commissions and other expenses.

#### Hedge Funds may be subject to transfer restrictions and illiquidity

Hedge funds and the assets thereof may be subject to transfer restrictions arising by way of applicable securities laws or otherwise. Holders of units or shares in a fund may have the right to transfer or withdraw their investment in the funds only at certain times and upon completion of certain documentary formalities and such rights may be subject to suspension or alteration. These circumstances may affect the net asset value of the funds in question. Potential investors should familiarise themselves with the features of the hedge funds in this regard.

A hedge fund may make investments in markets that are volatile and/or illiquid and it may be difficult or costly for positions therein to be opened or liquidated.

#### Dependence on key individuals

The success of a hedge fund of other fund is dependent on the expertise of its managers. The loss of one or more individuals could have a material adverse effect on the ability of a fund manager to direct a fund's portfolio, resulting in losses for a fund and a decline in the value of a fund. Indeed, certain fund managers may have only one principal, without whom the relevant fund manager could not continue to operate.

Certain funds may be managed by investment managers who have managed hedge funds for a relatively short period of time. The previous experience of such investment managers is typically in trading proprietary accounts of financial institutions or managing unhedged accounts of institutional asset managers or other investment firms. As such investment managers do not have direct experience in managing hedge funds or other funds, including experience with financial, legal or regulatory considerations unique to fund management, and there is generally less information available on which to base an opinion of such managers' investment and management expertise, investments with such investment managers may be subject to greater risk and uncertainty than investments with more experienced fund managers.

There is a risk that a fund manager could divert or abscond with the assets, fail to follow agreed-upon investment strategies, provide false reports of operations or engage in other misconduct.

#### Non-deductible taxes

As funds may be resident in so-called off-shore jurisdictions, which have not entered into any double taxation conventions with other countries, any income of such fund may be subject to taxation in the countries of origin. As such withholding taxes are non-deductible due to the fact that such funds are not subject to income taxation in their countries of residence, the fund's net income may be reduced which may have a negative impact on the performance of such fund.

#### Commodities, commodity indices or commodity strategies

Commodities comprise physical commodities, which need to be stored and transported, and commodity contracts, which are agreements either to buy or sell a set amount of a physical commodity at a predetermined price and delivery period (which is generally referred to as a delivery month), or to make and receive a cash payment based on changes in the price of the physical commodity.

Commodity contracts may be traded on regulated specialised futures exchanges (such as futures contracts) or may be traded directly between market participants OTC (such as swaps and forward contracts) on trading facilities that are subject to lesser degrees of regulation or, in some cases, no substantive regulation. The performance of commodity contracts is correlated with, but may differ from, the performance of physical commodities. The performance of a commodity, and consequently the corresponding commodity contract, is dependent upon various factors, including supply and demand, liquidity, weather conditions and natural disasters, direct investment costs (e.g. storage and insurance costs), location and changes in tax rates. Commodity prices are more volatile than other asset categories, making investments in commodities riskier and more complex than other investments.

#### Factors affecting the performance of commodity indices and commodity strategies

Commodity indices and commodity strategies track the performance of a synthetic production-weighted basket of commodity contracts on certain physical commodities. The level of commodity indices and commodity strategies replicate an actual investment in commodity contracts, and therefore may go up or down depending on the overall performance of this weighted basket of commodity contracts. Although commodity indices and commodity strategies track the performance of the commodity markets, in a manner generally similar to the way in which an index of equity securities tracks the performance of the share market, there are important differences between a commodity index or a commodity strategy and an equity index. First, an equity index typically weights the shares in the index based on market capitalisation, while the commodities included in a commodity index or a commodity strategy are typically, though not always, weighted based on their world production levels and the dollar value of those levels with the exception any sub-index of a commodity index or a commodity strategy based upon such sub-index. Second, unlike shares, commodity contracts expire periodically and, in order to maintain an investment in commodity contracts, it is necessary to liquidate such commodity contracts before they expire and establish positions in longer-dated commodity contracts. This feature of a commodity index or a commodity strategy, which is discussed below - see "Exposure to "rolling" and its impact on the performance of a commodity index and a commodity strategy", has important implications for changes in the value of a commodity index or a commodity strategy. Finally, the performance of a commodity index or a commodity strategy is dependent upon the macroeconomic factors relating to the commodities that underpin the commodities contracts included in such commodity index or a commodity strategy.

#### Exposure to "rolling" and its impact on the performance of a commodity index and a commodity strategy

#### Rolling commodity contracts

Since any commodity contract has a predetermined expiration date on which trading of the commodity contract ceases, holding a commodity contract until expiration will result in delivery of the underlying physical commodity or the requirement to make or receive a cash settlement. "Rolling" the commodity contracts means that the commodity contracts that are nearing expiration (the "near-dated commodity contracts") are sold before they expire and commodity contracts that have contract specifications identical to the near-dated commodity contract except with an expiration date further in the future (the "longer-dated commodity contracts") are bought. This would allow an actual investor to maintain an investment position without receiving delivery of physical commodities or making or receiving a cash settlement. As a commodity index or a commodity contracts included in such commodity index or a commodity strategy replicates an actual investment in commodity index or a commodity strategy, as the case may be. Specifically, as a near-dated commodity contract approaches expiration, the

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commodity index or a commodity strategy is calculated as if the near-dated commodity contract is sold and the proceeds of that sale are used to purchase a longer-dated commodity contract of equivalent value in the delivery month applicable for such commodity contract included in such commodity index or a commodity strategy, as the case may be.

It is typical in commodity markets to take the price of the first-nearby commodity futures contract with respect to a commodity (that is, as of a given date, the commodity futures contract first to expire following such date) as a reference for the "spot" price of such commodity. Over time, the "spot" price will vary for two reasons. Firstly, the price of the first-nearby commodity futures contract will vary over time due to market fluctuations. Secondly, when the commodity contract which is considered to be the first-nearby commodity futures contract changes from contract expiration "X" to contract expiration "Y" (as contract expiration "X" is approaching expiry), there is a discrete change in the price of the "prevailing" first-nearby commodity futures contract. If contract expiration "Y" is trading at a premium to contract expiration "X" (referred to as a "contango" market, as described in further detail below), the discrete change will represent a "jump" in the "spot" price. If contract expiration "Y" is trading at a discount to contract expiration "X" (referred to as a "backwardated" market, as described in further detail below) the discrete change will represent a "drop" in the "spot" price.

Since such "jump" or "drop" does not correspond to a change in price of any given commodity contract, these economics cannot be captured by a futures-linked investment. Therefore, all other things being equal (in particular, assuming no change in the relative price of the various contract expirations with respect to the relevant commodity contract), in a "contango" market a long-only futures-linked investment may be expected to underperform the "spot" price (due to not capturing the "jump" in spot price) and in a "backwardated" market a long-only futures-linked investment may be expected to outperform the "spot" in spot price).

#### Backwardation

When the price of the near-dated commodity contract is greater than the price of the longer-dated commodity contract, the market for such contracts is referred to as in "backwardation". If the rolling process occurs when the price of a commodity contract is in backwardation, this results in a greater quantity of the longer-dated commodity contract being acquired for the same value. Rolling contracts in a backwardated market can (putting aside other considerations) create a "roll yield".

#### Contango

When the price of the near-dated commodity contract is lower than the price of the longer-dated commodity contract, the market for such contracts is referred to as in "contango". If the rolling process occurs when the price of a commodity contract is in contango, this results in a smaller quantity of the longer-dated commodity contract being acquired for the same value. Rolling contracts in a contango market can (putting aside other considerations) result in negative "roll yields" which could adversely affect the level of a commodity index or a commodity strategy, as the case may be, tied to that contract.

#### The effects of rolling on the level of a commodity index and a commodity strategy

"Rolling" can affect a commodity index or a commodity strategy in two ways. Firstly, if the commodity index or commodity strategy, as the case may be, synthetically owns more commodity contracts as a result of the rolling process, albeit at a lower price (backwardation), the gain or loss on the new positions for a given movement in the prices of the commodity contracts will be greater than if the commodity index or commodity strategy, as the case may be, had owned the same number of commodity contracts as before the rolling process. Conversely, if the commodity index or commodity strategy, as the case may be, had owned the same number of the case may be, synthetically owns fewer commodity contracts as a result of the rolling process, albeit at a higher price (contango), the gain or loss on the new positions for a given movement in the prices of the commodity index or commodity strategy, as the case may be, so the new positions for a given movement in the prices of the commodity contracts as a result of the rolling process, albeit at a higher price (contango), the gain or loss on the new positions for a given movement in the prices of the commodity contracts will be less than if the commodity index or commodity strategy, as the case may be, had owned the same number of commodity contracts as before the rolling process. These differentials in the quantities of contracts sold and purchased may have a positive or negative effect on the level of the commodity index or commodity strategy, as the case may be, (measured on the basis of its dollar value).

Secondly, in a contango market, and in the absence of significant market changes, the prices of the longer-dated commodity contracts which the commodity index or commodity strategy, as the case may be, synthetically buys and holds are expected to, but may not, decrease over time as they near expiry. The expected decrease in price of these longer-dated commodity contracts as they near expiry can potentially cause the level of the commodity index or commodity strategy, as the case may be, to decrease. Conversely, in a backwardated market, and in the absence of significant market changes, the prices of the longer-dated commodity contracts are expected to, but may not, increase over time as they near expiry.

The expected increase in price of these longer-dated commodity contracts as they near expiry can potentially cause the level of the commodity index or commodity strategy, as the case may be, to increase.

#### The effects of "Rolling" may be mitigated

The trend in prices of the commodity contracts may mitigate the effects of rolling. Also, as a commodity index or commodity strategy, as the case may be, may include many different types of commodity contract, each of those commodity contracts may be in a different type of market, either backwardation or contango, and therefore may offset any losses and gains attributable to rolling. In addition and in the case of a commodity strategy only, as referred to in risk factor "Factors affecting the performance of Commodity Strategies only" below, by having different rules to the commodity index on which it is based governing the procedure by which expiring positions in the commodity contracts underlying such commodity strategy may be rolled forward into more distant contract expirations, the commodity strategy may seek to mitigate the effects of contango from those employed by the commodity index.

There can be no assurance, however, that these modifications will be effective in mitigating the effects of contango on the rolling of contracts or that the modifications themselves will not adversely affect the net asset value of a Portfolio referencing such commodity strategy.

#### Change in composition or discontinuance of a commodity index or a commodity strategy

A commodity index or a commodity strategy sponsor is responsible for the composition, calculation and maintenance of such commodity index or commodity strategy, as the case may be. The sponsor of a commodity index or a commodity strategy will have no involvement in the offer and sale of the Shares and will have no obligation to any purchaser of such Shares. The sponsor of a commodity index or a commodity strategy, as the case may be, may take any actions in respect of such commodity index or such commodity strategy (including altering, discontinuing or suspending such index or strategy), as the case may be, without regard to the interests of the purchasers of the Shares, and any of these actions could adversely affect the market value of the Shares.

#### <u>A commodity index or a commodity strategy may include commodity contracts that are not traded on</u> regulated futures exchanges

A commodity index or commodity strategy, as the case may be, may not always include exclusively of regulated futures contracts and could at varying times include OTC contracts (such as swaps and forward contracts) traded on trading facilities that are subject to lesser degrees of regulation or, in some cases, no substantive regulation. As a result, trading in such contracts, and the manner in which prices and volumes are reported by the relevant trading facilities, may not be subject to the same provisions of, and the protections afforded by, the U.S. Commodity Exchange Act of 1936, as amended, or other applicable statues and related regulations, that govern trading on U.S. regulated futures exchanges or similar statutes and regulations that govern trading on regulated U.K. futures exchanges. In addition, many electronic trading facilities have only recently initiated trading and do not have significant trading histories. As a result, the trading of contracts on such facilities and the inclusion of such contracts in a commodity index or commodity strategy, as the case may be, may be subject to certain risks not presented by most U.S. or U.K. exchange-traded futures contracts, including risks related to the liquidity and price histories of the relevant contracts.

#### Factors affecting the performance of commodity strategies only

Although a commodity strategy is based on the same futures contracts underlying the commodity index on which it is based, its value and returns may differ from those of such commodity index. Although certain commodity Strategies are designed to capture certain fundamental commodity relationships, the relationships may or may not exist.

Commodity Strategies are based on commodity indices but have different rules from the commodity index governing the procedure by which expiring positions in certain of the constituent commodity contracts included in the commodity strategy are rolled forward into more distant contract expirations see "Exposure to "Rolling" and its impact on the performance of a Commodity Index" above. Holders of Shares of Portfolios that reference commodity Strategies should be aware that the risk factors relating to commodity indices apply to such Shares, but that the net asset value in respect of such Shares does not reflect the performance of the commodity index on which the relevant commodity strategy is based. In particular, the different rules governing the procedure by which expiring positions in certain of the constituent commodity contracts included in the commodity strategy are rolled forward into more distant contract expirations are likely to result in significant differences between the performance of the commodity strategy and the performance of the commodity index on which such commodity strategy is based since one component of the value of a commodity contract is the period remaining until its expiration.

#### <u>Trading and other transactions by the commodities index or strategy sponsor and/or third parties relating to</u> the index or strategy or commodity futures contracts and their underlying commodities

The index or strategy sponsor and/or its affiliates may actively trade futures contracts and options on futures contracts on the commodities that underlie the index or strategy, over-the-counter contracts on these commodities, the underlying commodities included in the index or strategy and other instruments and derivative products based on numerous other commodities. The index or strategy sponsor may also trade instruments and derivative products based on the index or strategy. In addition, the index or strategy sponsor may trade the contracts included in any benchmark index on which the index or strategy is based and that includes the same commodities as the index or strategy. Trading in the contracts on commodities included in the benchmark index or strategy, the underlying commodities and related over-the-counter products by the index or strategy sponsor and/or unaffiliated third parties could adversely affect the level of the index or strategy and therefore the value of the Shares of the Portfolio.



## Goldman Sachs Funds SICAV

An undertaking for collective investment organised under the laws of the Grand Duchy of Luxembourg (S.I.C.A.V.)

December 2017

Supplement VI to the Prospectus

- Specialist Portfolios

### This Supplement

The purpose of this Supplement is to describe in more detail those Specialist Portfolios of the Fund. The Specialist Portfolios are Fixed Income Portfolios that are described in the Prospectus.

This Supplement must always be read in conjunction with the Prospectus. The Prospectus contains detailed information on the Fund including: a description of Share Classes; the risks associated with an investment in the Fund; information on the management and administration of the Fund and in respect of those third parties providing services to the Fund; the purchase redemption and exchange of Shares; the determination of net asset value; dividend policy; fees and expenses of the Fund; general information on the Fund, meetings of and reports to Shareholders; and taxation. In addition, the Prospectus contains in its Appendix, information on special investment techniques and applicable investment restrictions and overall risk exposure and risk management.

Potential investors are advised to read the Prospectus and this Supplement, as amended from time to time, together with the latest annual and semi-annual report before making an investment decision. The rights and duties of the investor as well as the legal relationship with the Fund are set out in the Prospectus.

Before purchasing, redeeming, transferring or exchanging any Shares, the Board of Directors strongly encourages all potential and current Shareholders to seek appropriate professional advice on the legal and taxation requirements of investing in the Fund, together with advice on the suitability and appropriateness of an investment in the Fund or any of its Portfolios. The Fund, its Directors and (unless such duties are separately and expressly assumed by them in writing in respect of investment matters only) the Management Company, the Investment Adviser, the Sub-Advisers and other Goldman Sachs entities shall not have any responsibility in respect of these matters. As more particularly described in the Prospectus, certain distributors may be remunerated by Goldman Sachs or the Fund for distributing Shares and any advice received by them should not, in consequence, be assumed to be free of conflict.

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### Definitions

In this Supplement, the following capitalised words and phrases will have the meanings set out below. Capitalised words and phrases used but not otherwise defined herein shall have the meaning given to such term in the Prospectus. In the event of a conflict the meaning in the Supplement shall prevail.

"EPM"

means "efficient portfolio management";

"Specialist Portfolios"

means those Specialist Portfolios of the Fund which are set out in this Supplement;

### 1 Goldman Sachs Funds – Summary Table of Portfolios

Sp	Specialist Portfolios		Launch Date
	1. Goldman Sachs CoCos & Capital Securities Portfolio		June 2014

For those Portfolios where no exact launch date has been stated, please contact your usual Goldman Sachs representative or the Management Company to establish whether the Portfolio has been launched since the date of this Prospectus. Investors may request information about the Fund as well as the creation of additional Share Classes at the registered office of the Fund.

Hereinafter, the above Portfolio may be referred to without being preceded by the full name of the Portfolio.

# 2 Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage

Each Portfolio's description includes a table, at Paragraph 4 "Calculation of Global Exposure and Expected Level of Leverage", setting out:

- 1. Market Risk Calculation: this is the methodology that the Management Company has adopted to calculate the Global Exposure to comply with the UCITS Regulations;
- 2. Limit: this is the limit on Global Exposure that the Portfolio must comply with. These are:
  - a. Relative VaR: VaR is limited to twice the VaR of a reference portfolio;
  - Absolute VaR: VaR is limited to 20% of the net asset value of the Portfolio. The calculation of the VaR is conducted on the basis of a one-sided confidence interval of 99%, and a holding period of 20 days;
  - c. Commitment: Global Exposure related to positions on financial derivative instruments may not exceed the total net value of the portfolio.
- 3. Reference Portfolio/Benchmark: this is to comply with the UCITS Regulations where Relative VaR approach is used and for information purposes only for the other Portfolios. Shareholders should be aware that such Portfolios might not be managed to the reference portfolio/benchmark and that investment returns may deviate materially from the performance of the specified reference portfolio/benchmark. Shareholders should also be aware that the reference benchmark referred to may change over time; and
- 4. Expected Level of Leverage: the method used for the determination of the expected level of leverage of the Portfolios, using the Relative VaR or Absolute VaR approach for the purpose of calculating their Global Exposure, is derived from expected gross sum of notionals of the financial derivative instruments used for each Portfolio. Shareholders should be aware that a Portfolio's leverage may, from time to time, exceed the range disclosed. The expected level of leverage takes into account the financial derivative instruments entered into by the Portfolio, the reinvestment of collateral received (in cash) in relation to operations of EPM and any use of collateral in the context of any other operations of EPM, e.g. securities lending.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the expected level of leverage disclosed at the table at Paragraph 4 "Calculation of Global Exposure and Expected Level of Leverage" in each Appendix does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notionals exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals exposure calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument. Shareholders should note that the actual leverage levels may vary and deviate from this range significantly and further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

As further detailed in Paragraph 2 "Investment Policy" of each Appendix for the relevant Portfolios and also in Appendix C - "Special Investment Techniques" of the Prospectus, Portfolios may use financial derivative instruments for hedging purposes, in order to manage risk relating to a Portfolio's investments and/or to establish speculative positions. The Investment Adviser may use a wide range of strategies with financial derivative instruments which, depending on the Portfolio, may be similar but not necessarily identical and

may be used in varying amounts to generate returns and/or manage risk. Such strategies may mainly include, but are not limited to:

- 1. interest rate swaps and futures are often used to manage or hedge interest rate risk and yield curve exposure, implement relative value positions, or establish speculative views;
- 2. forward currency contracts are often used to hedge currency exposures or establish active foreign exchange views;
- 3. total return swaps are often used to hedge certain exposure, to gain synthetic exposure to certain markets or to implement long and short views on certain issuers or sectors in various asset classes;
- 4. credit default swaps are often used to hedge certain sector or individual issuers exposures and risks or establish speculative views.

When used to calculate leverage implied by the use of such financial derivative instruments, the gross sum of notionals exposure can result in high levels even where the net exposure in the relevant Portfolio could actually be reduced, as demonstrated below.

- 1. Interest rate swaps and futures: the gross sum of notionals exposure calculation can result in high levels for interest rate strategies despite the overall net duration impact not necessarily being that high depending on the nature of the strategy the Investment Adviser is pursuing. For instance, if one was to employ 90-day Eurodollar interest rate futures to reduce the interest rate risk of a portfolio of bonds, for instance by reducing the duration profile of a Portfolio by one year, in notional exposure terms that could equate to approximately 400% leverage despite the overall risk profile of the Portfolio having been reduced as it relates to interest rate risk.
- 2. Forward currency contracts: in cases where forward currency contracts are used to establish speculative views on currencies or for hedging purposes and the Investment Adviser wishes to remove such exposures due to a change in view or Shareholder redemptions, the inability or inefficiencies that may arise in cancelling such transactions may require such exposures to be offset by equal and opposite transactions, which can lead to high levels of leverage when using the gross method of calculation despite the net exposure being reduced.
- 3. Total return swaps: total return swaps involve the exchange of payments based on set rate, either fixed or floating, with the right to receive the total return, coupons plus capital gains or losses, of a specified reference asset, index or basket of assets. The value of a total return swap may change as a result of fluctuations in the underlying investment exposure. The gross sum of notionals exposure calculation can suggest levels of leverage even where the market exposure has sought to be achieved more efficiently than a physical position. For instance, if one was to employ a total return swap to gain exposure to an Emerging Market rather than buy securities issued in such market, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage whilst the alternative of buying the physical securities for the equivalent exposure would not.
- 4. Credit default swaps: the gross sum of notionals exposure calculation can suggest levels of leverage even in cases where credit risk has sought to be reduced. For instance, if one was to employ an index credit default swap in order to reduce the credit risk of a portfolio of bonds, when using the gross sum of notionals exposure to calculate leverage it would indicate a level of leverage despite the overall risk profile of the Portfolio having been reduced as it relates to credit risk.

Please refer to Appendix C - "Special Investment Techniques" together with Section 4 "Risk Considerations" (in particular Paragraph 4.6 "Investment in derivatives") in the Prospectus for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policy" of each Portfolio for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the relevant Portfolio for details on the Portfolio's historic risk profile where applicable.

- 3 Appendix
- 1. Goldman Sachs CoCos & Capital Securities Portfolio

#### 1. Investment Objective

The investment objective of the Portfolio is to achieve attractive total returns consisting of income generation and capital appreciation through investment in Permitted Investments.

#### 2. Investment Policies

The Portfolio may use the following investment strategies: interest rate related investment strategies, sector allocation and security selection in (i) corporate debt and (ii) government/swap debt, each of which is further detailed below.

- (i) Tactical Duration Directional views in interest rate markets and yield curve shape (i.e. the yields offered on bonds across different maturities). Conviction and impact of any such views on the risk profile of the Portfolio are determined by the size of the deviation between the Investment Adviser's view and of that discounted by the market.
- (ii) **Sector Allocation** Sets portfolio weightings for major sectors of the fixed income market considering, amongst other things, global economic cycle, global liquidity trends, supply/demand, regulatory developments.
- (iii) **Corporate Credit** Opportunistic relative value views within Investment Grade, high yield, and bank loan markets. Employs a credit research process that articulates the Investment Adviser's reasons for owning securities, provides consistent criteria for relative value analysis and provides a basis for future decisions during market fluctuations.
- (iv) **Government/Swaps** Seeks to take advantage of yield curve anomalies including: current curve pricing, market conditions and opportunities in individual sector curves.

The Portfolio will invest mainly in fixed income securities (across both Investment Grade and sub-Investment Grade sectors), equity and/or equity related securities and financial derivative instruments.

Fixed income securities may include all types of debt securities and obligations subject to such limitations as may apply under Luxembourg law and the Portfolio's investment policy, including, but not limited to, fixed and floating rate, senior and subordinated corporate debt obligations (such as bonds, CoCos (see below), debentures, notes and commercial paper), Brady bonds and other debt issued by governments, their agencies and instrumentalities, or by central banks, convertible debt securities and obligations, asset-backed securities, mortgage-backed securities, collateralised loan obligations, collateralised debt obligations, preferred securities, emerging market debt, reverse repurchase agreements and, within the limits set out in Appendix A – "UCITS Investment Restrictions" of the Prospectus, loan participations and/or loan assignments provided such instruments are consistent with Money Market Instruments normally dealt in the money market, are liquid and have a value that may be accurately determined at any time in compliance with applicable laws and regulations.

The Portfolio may invest in excess of 20% of its net assets in mortgage and asset-backed securities either directly or indirectly via a financial index, including but not limited to CMBX. The Portfolios may invest in/obtain exposure to mortgage and asset-backed securities that are rated Investment Grade or non-Investment Grade. The issuers of such mortgage and asset-backed securities may include but are not limited to government agencies and/or government sponsored enterprises and special purpose vehicles sponsored by banks.

Equity securities may include, but are not limited to, equity and/or equity related Transferable Securities, which includes common stock, warrants and other rights to acquire stock, ADRs, EDRs and GDRs.

The Portfolio may hold cash or invest its cash balances at such times and in any instruments deemed appropriate by the Investment Adviser, including without limitation cash-equivalents and short-term investments, pending allocation of such capital to one or more investment strategies, in order to meet operational needs, for temporary defensive purposes, to maintain liquidity, to fund anticipated redemptions or expenses of the Portfolio or otherwise in the sole discretion of the Investment Adviser. These investments may include Money Market Instruments and other short-term debt obligations, shares of money market collective investment funds, and repurchase agreements with banks and broker-dealers.

The Portfolio may invest up to 10% of its net assets in Permitted Funds.

This Portfolio is expected to hold CoCos. Please read Section 2 "Investment Objectives and Policies" and 4 "Risk Considerations" of the Prospectus for additional disclosure and a further description of risk factors.

The Investment Adviser may use the SFTR techniques listed in the table below with respect to, amongst other things, equity securities, markets, interest rates, credit, currencies, commodity indices and other Permitted Investments. The Portfolio's exposure to SFTR techniques is as set out below (in each case as a percentage of net asset value).

Type of transaction	Under normal circumstances it is	The principal amount of the
	generally expected that the	Portfolio's assets that can be
	principal amount of such	subject to the transaction may
	transactions will not exceed a	represent up to a maximum of
	proportion of the Portfolio's net	the proportion of the Portfolio's
	asset value indicated below.*	net asset value indicated below.
Total return swaps	0%	100%
Repurchase, including reverse repurchase, transactions	0%	100%
Securities lending transactions	0%	15%

\*In certain circumstances this proportion may be higher.

#### 3. Investment Techniques

The Investment Adviser in particular may use certain techniques, through the use of financial derivative instruments, as described in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, which may result in both net long and net short exposures in, amongst other things, interest rates, credit and currencies, and other Permitted Investments as part of the Portfolio's general investment policy, to generate returns and/or for hedging purposes. Furthermore, the Portfolio may engage in financial derivative transactions including, but not limited to, swaps, futures contracts, options, reverse repurchase agreements, and other transactions involving currency and interest rate hedging, security hedging or other strategies to manage risk relating to the Portfolio's investments, to leverage the Portfolio and to establish speculative positions.

The financial derivative instruments will enable the Investment Adviser to, amongst other things:

- (i) hedge an exposure,
- (ii) use as a substitute for taking a position in the underlying asset,
- (iii) establish or adjust interest rate exposure, and/or
- (iv) establish or adjust an exposure to a particular issuer, sector, currency, country or index.

Please also refer to Appendix C – "Special Investment Techniques" together with Section 4 "Risk Considerations" in the Prospectus (and in particular Paragraph 4.6 "Investments in derivatives") and Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement for further information on the use of financial derivative instruments, their purposes and some of the risk considerations associated with them.

#### 4. Calculation of Global Exposure and Expected Level of Leverage

The table below sets out for this Portfolio the information mentioned in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement:

Market Risk Calculation	Limit	Reference Portfolio/Benchmark*	Expected Level of Leverage
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			Gross Sum of Notionals (Gross Exposure)
Relative VaR	2x	65% Bloomberg Barclays Global Capital Securities (USD-Hedged) / 35% Bloomberg Barclays Global Contingent Capital Bond (USD-Hedged)	0%-200%**

\*Consideration may be given to the Reference Portfolio/Benchmark when managing the Portfolio, although investors should be aware that the Portfolio is actively managed and is not designed to track its Reference Portfolio/Benchmark. Therefore the performance of the Portfolio and the Reference Portfolio/Benchmark may deviate.

The Portfolio may offer Share Classes which are denominated in or hedged into currencies other than the Base Currency of the Portfolio. Accordingly, the Reference Portfolio/Benchmark noted above may be denominated in or hedged into the relevant currency of a particular Share Class.

\*\*This expected range of leverage is not a limit and may vary over time as described below. The actual levels may deviate from the stated range.

Given that many of the strategies used by the Portfolio are implemented through the use of financial derivative instruments, including those referred to in Section 2 "Goldman Sachs Funds - Calculation of Global Exposure and Expected Level of Leverage" of the Supplement, the expected level of leverage, as calculated under the gross sum of notionals exposures, may be relatively high. This is particularly emphasised in the tactical duration and government/swap debt strategies which often involve the use of interest rate futures, swaps and forward currency contracts which result in relatively higher levels of notional exposure from such financial derivative instruments. It also means that the expected level of leverage may exceed the stated range, particularly as a result of effecting certain investment exposures and also as a result of investor redemptions that can result in offsetting financial derivative instruments trades being placed which whilst they reduce investment exposure can increase leverage based on the gross sum of notionals calculation.

Shareholders should note that leverage resulting from the use of financial derivative instruments may result in magnified losses. However, the "Expected Level of Leverage" using the gross sum of notionals in the table above does not necessarily provide an appropriate illustration of the overall risk profile of the Portfolio as financial derivative instruments are used to manage risk as well as to seek return. This is largely due to the fact that the gross sum of notional exposure calculation simply aggregates the absolute sum of all long and short financial derivative instrument positions, even if the financial derivative instruments are for hedging or offsetting purposes. Further the gross sum of notionals calculation uses just notional values rather than measures that calculate the overall contributions to risk which will often explain why the leverage levels under this method appear high. By way of illustration, to achieve a desired level of investment risk in interest rate markets, the amount of gross leverage used to achieve this risk will vary significantly depending on the underlying market risk (or 'duration') of the instrument chosen to implement this investment decision. For example, using an instrument with less duration risk - such as a shorter maturity interest rate derivative - requires more leverage to achieve the higher amount of required notional market exposure, compared to using a longer maturity instrument with higher duration risk. In this example, a 2 year maturity interest rate derivative would require approximately 4 times as much notional exposure compared to using a 10 year maturity instrument.

Please refer to Paragraph 1 "Investment Objective" and Paragraph 2 "Investment Policies" of this Appendix for further information on the relevant Portfolio's strategy and the Synthetic Risk and Reward Indicator (SRRI) in the KIID of the Portfolio for details on such Portfolio's historic risk profile where applicable. Further details on the average leverage levels, as calculated using the gross sum of notionals exposures, will be disclosed in the Fund's annual financial statements for the relevant accounting period.

#### 5. Principal Risks of the Portfolio

Investing in the Portfolio implies (without limitation) the following risk factors which are listed in the same order than in the Prospectus:

- 4.2 Investment risks
- 4.4 Investment in debt securities and in particular 4.4.15 Contingent Capital Securities (CoCos)
- 4.6 Investment in derivatives
- 4.7 Other investments
- 4.9 Leverage and hedging
- 4.10 Currency risks

#### - 4.11 Currency hedging.

Please refer to the relevant paragraphs of Section 4 "Risk Considerations" in the Prospectus which includes further relevant risk considerations.

#### 6. Portfolio Share Class Table

The following table sets out the Share Classes of this Portfolio. For further details on the Share Classes, please refer to Section 3 "Description of Share Classes" of the Prospectus.

Base Currency:	USD	USD							
Additional Notes:	<ul> <li>(i) Denor CAD, ' Fee, d these The ar is the or EU minim and R USD c and S USD c</li> <li>(ii) As ac</li> </ul>	CAD, SEK, NOK, DKK, AUD, NZD, INR, RMB, IDR, PLN and BRL. The Sales Charge, Management Fee, distribution fee, Performance Fee and operating expenses (in each case, where applicable) for these additional Share Classes are the same as for the relevant Share Class type in the below table. The amount of the investment minimum for these Share Classes in each of the following currencies is the same amount in the relevant currency as the amount quoted for that Share Class type's USD or EUR class in the below table: USD, EUR, GBP, CHF, HKD, SGD, CAD, AUD, NZD (e.g., the minimum for the Class I Shares (GBP) class is GBP 1m). In the case of JPY, INR, BRL, IDR, PLN and RMB, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 100, 40, 2, 10,000, 3 and 6 respectively. In the case of DKK, NOK and SEK, the investment minimum will be equal to the amount quoted for that Share Class type's USD or EUR class multiplied by 6, 7 and 8 respectively.							
Share Class	Currency	Sales Charge	Contingent Deferred Sales Charge <sup>1</sup>	Management Fee	Distribution Fee	Operating Expenses <sup>2</sup>	Minimum Investment		
Base Shares	USD	Up to 5.5 %	Nil	1.25 %	Nil	Variable	USD 100,000		
Other Currency Shares	EUR	Up to 5.5 %	Nil	1.25 %	Nil	Variable	EUR 100,000		
Class A Shares	USD	Up to 4 %	Nil	Up to 1.25 %	Up to 0.50 %	Variable	USD 100,000		
Class C Shares	USD	Nil	Up to 1.00 %	Up to 1.50 %	Up to 1.00 %	Variable	USD 100,000		
Class E Shares	EUR	Up to 4 %	Nil	Up to 1.25 %	Up to 1.00 %	Variable	EUR 100,000		
Class P Shares	USD	Nil	Nil	Up to 1.25 %	Nil	Variable	USD 150,000		
Class R Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable	USD 100,000		
Class S Shares	USD	Up to 5.5 %	Nil	Up to 0.75 %	Nil	Variable	USD 200,000		
Class I Shares	USD	Nil	Nil	0.60 %	Nil	Variable	USD 1m		
Class IS Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable	USD 500m		
Class II Shares	USD	Nil	Nil	Up to 1.10 %	Nil	Variable	USD 100,000		
Class IX Shares	USD	Nil	Nil	Up to 0.75 %	Nil	Variable	USD 5m		
Class IO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application		
Class IXO Shares	USD	Nil	Nil	N/A	Nil	Variable	On application		

<sup>1</sup> A contingent deferred sales charge is imposed on Class C Shares. Please refer to Section 3 "Description of Share Classes" of the Prospectus for further information.

<sup>2</sup> The Portfolio pays transaction costs, including taxes and brokerage commissions, each time it buys and sells securities or instruments and may also pay Borrowing Costs. Shareholders should note that, these costs are not reflected in the Portfolio's operating expenses, but will be reflected in the Portfolio's performance.

#### 7. Subscriptions, Redemptions and Exchanges

Subject to the terms outlined in the Prospectus, subscriptions, redemptions and exchanges of Shares of the Portfolio may take place on any Business Day. The cut-off time is 2:00 p.m. Central European time on the same Business Day.