S&P Dow Jones Indices

A Division of S&P Global

S&P/BMV Indices *Methodology*

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Introduction

The S&P/BMV Indices are maintained by S&P Dow Jones Indices in agreement with the Bolsa Mexicana de Valores (BMV). The indices cover the Mexican and certain other equities markets as described below.

Index Objectives, Family, and Highlights

S&P/BMV Bursa Optimo Index. The index is designed to measure the performance of the most liquid stocks listed on the BMV using a weighting scheme that takes into account float-adjusted market capitalization, liquidity, and fundamental variables.

S&P/BMV China SX20 Index. The index is designed to measure the performance of the largest and most liquid Chinese companies listed in the United States on U.S. exchanges (NYSE, Nasdaq, or OTC), as well as the BMV's SIC (International Quotation System). Index constituents are weighted by float-adjusted market capitalization, subject to diversification requirements as detailed in *Eligibility Criteria and Index Construction*.

S&P/BMV Dividend Index. The index is designed to measure the performance of the largest and most liquid stocks listed on the BMV that have been paying dividends. Index constituents are weighted by five-year average dividend income, subject to diversification requirements as detailed in *Eligibility Criteria and Index Construction*.

S&P/BMV IPC CompMx Trailing Income Equities Index. The index is designed to measure the performance of large and liquid stocks listed on the BMV that have paid at least one dividend over the past five years. Index constituents are selected based on a combined ranking where five-year average dividend yield accounts for 70% of the ranking score, marketability accounts for 25% and turnover for 5%. The index maintains 25 constituents and is weighted by five-year average dividend income, subject to the diversification requirements detailed in *Eligibility Criteria and Index Construction*.

S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index. The index is designed to measure the performance of constituents in the S&P/BMV IPC CompMx Trailing Income Equities Index that meet sustainability criteria, while attempting to improve the overall S&P Global ESG Score of the parent index by over or underweighting components based on their S&P Global ESG Scores. The index applies exclusions based on business activities and non-compliance with United Nations Global Compact (UNGC) principles. ESG stands for Environmental, Social, and Governance & Economic.

S&P/BMV FIBRAS Index. The index is designed to measure the performance of a maximum of 20 of the most liquid Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS) listed on the BMV, based on value traded. Index constituents are weighted by float-adjusted market capitalization, subject to diversification requirements as detailed in *Eligibility Criteria and Index Construction*.

S&P/BMV FIBRAS Composite Index. The index is designed to measure the performance of Mexican Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS), Energy and Infrastructure Investment Trusts (Fideicomisos de Inversion en Energía e Infraestructura or FIBRAS E), and Mortgage Trusts (Fideicomisos Hipotecarios), listed on the BMV that meet certain size and liquidity criteria. Index constituents are weighted by float-adjusted market capitalization, subject to the diversification requirements detailed in *Eligibility Criteria and Index Construction*.

S&P/BMV IPC CompMx Index. The index is designed to serve as a broad benchmark for the Mexican equities market. The index measures the performance of Mexico domiciled stocks listed on the BMV that meet certain size and liquidity criteria. Index constituents are weighted by float-adjusted market capitalization, subject to diversification requirements as detailed in *Eligibility Criteria and Index Construction*. In addition, size segment and Global Industry Classification Standard (GICS®) sub-indices of the S&P/BMV IPC CompMx Index are also available:

- S&P/BMV IPC LargeCap Index. The index is designed to measure the performance of stocks representing the top 75% of the cumulative market capitalization within the S&P/BMV IPC CompMx Index.
- **S&P/BMV IPC MidCap Index**. The index is designed to measure the performance of stocks representing the next 20% of the cumulative market capitalization within the S&P/BMV IPC CompMx Index, excluding large-cap stocks.
- **S&P/BMV IPC SmallCap Index.** The index is designed to measure the performance of stocks representing the next 5% of the cumulative market capitalization within the S&P/BMV IPC CompMx Index, excluding large-cap and mid-cap stocks.
- **S&P/BMV IPC CompMx Sector Indices.** The indices measure the performance of stocks in the S&P/BMV IPC CompMX classified as part of the GICS Sectors.
- **S&P/BMV IPC CompMx Ex-Financials Index.** The index is designed to measure the performance of all companies in the S&P/BMV IPC CompMx Index (the "Underlying Index"), excluding those companies classified as part of the GICS Financials Sector (Code: 40). Constituents are weighted by float-adjusted market capitalization, subject to the diversification requirements of the underlying index.

S&P/BMV Total Mexico Index. The index is designed to serve as a broad benchmark for the Mexican equities market. The index measures the performance of Mexico domiciled stocks, including Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS) and Mortgage trusts, listed on the BMV that meet certain size and liquidity criteria. Index constituents are weighted by float-adjusted market capitalization, subject to the diversification requirements as detailed in *Eligibility Criteria and Index Construction*.

S&P/BMV Total Mexico ESG Index. The S&P/BMV Total Mexico ESG Index is designed to be an ESG score-weighted index that measures the performance of stocks with higher ESG scores meeting sustainability criteria. The index applies exclusions based on business activities & United Nations Global Compact (UNGC) scores. ESG stands for Environmental, Social, and Governance & Economic.

S&P/BMV Market Makers Index. The index is designed to measure the performance of BMV listed Mexican stocks that meet the requirements of maintaining active contracts with Market Makers to facilitate trading liquidity and diversification, as detailed in *Eligibility Criteria* and *Index Construction*. Index constituents are weighted by float-adjusted market capitalization, subject to the constraints detailed in *Constituent Weightings*.

S&P/BMV IPC Index. The index is designed to measure the performance of 35 of the largest and most liquid stocks listed on the BMV. Index constituents are weighted by float-adjusted market capitalization, subject to diversification requirements as detailed in *Eligibility Criteria and Index Construction*. Leverage and Inverse versions of the index are also available:

- **S&P/BMV IPC 2X Leverage Daily Index.** The index is designed to reflect 200% of the return (positive or negative) of the S&P/BMV IPC Index, including dividends and price movements.
- S&P/BMV IPC Inverse Daily Index. The index is designed to reflect the inverse performance of the S&P/BMV IPC Index in order to assist those who are seeking a short position on Mexican equities.

S&P/BMV IPC ESG Tilted Indices. The indices are designed to measure the performance of constituents in the S&P/BMV IPC Index that meet sustainability criteria, while attempting to improve the overall S&P Global ESG Score of the parent index by over or underweighting components based on S&P Global ESG Scores. The indices employ a range of scaling factors that, when applied to the weighting scheme, provide varying magnitudes of tilting, classified as "Light", "Moderate", and "Heavy". The indices apply exclusions based on business activities and non-compliance with United Nations Global Compact (UNGC) principles. ESG stands for Environmental, Social, and Governance & Economic. The index family includes:

- S&P/BMV IPC ESG Tilted (Light) Index
- S&P/BMV IPC ESG Tilted Index
- S&P/BMV IPC ESG Tilted (Moderate)
 Index
- S&P/BMV IPC ESG Tilted (Heavy) Index

S&P/BMV INMEX. The index is designed to measure the performance of 20 of the largest and most liquid stocks within the S&P/BMV IPC Index. Index constituents are weighted by float-adjusted market capitalization, subject to diversification requirements as detailed in *Eligibility Criteria and Index Construction*.

S&P/BMV IPC Quality, Value and Growth Index. The index is designed to measure the performance of stocks in the S&P/BMV IPC Index that have the highest combination of quality, value, and growth, as determined by the multi-factor score calculation detailed in *Eligibility Criteria and Index Construction*. Index constituents are weighted by final multi-factor score, defined as the simple average of the underlying quality, value, and growth scores.

S&P/BMV IPC Equal Weight Index. Index composition is the same as that of the underlying index (i.e., the S&P/BMV IPC Index). Constituents are equal weighted.

S&P/BMV Single Factor Indices. The S&P/BMV single factor select indices measure the performance of strategies that select the top 30% of stocks from the underlying index, based on their respective factors. Index constituents are weighted by factor score, subject to security and liquidity constraints.

- **S&P/BMV IPC CompMx Quality Index.** The index measures the performance of stocks within the top 30% of the broad S&P/BMV IPC CompMx index based on quality score. Quality scores are calculated based on three fundamental measures: operating return on assets, accruals ratio, and financial leverage ratio.
- **S&P/BMV IPC CompMx Short-Term Momentum Index.** The index measures the performance of stocks within the top 30% of the broad S&P/BMV IPC CompMx index based on Momentum score. Momentum scores are determined by short-term persistence in relative performance, during the specified measurement period.
- S&P/BMV IPC CompMx Enhanced Value Index. The index measures the performance of stocks within the top 30% of the broad S&P/BMV IPC CompMx index based on value score. Value scores are calculated based on three fundamental measures: book value-to-price, operating income-to-enterprise value, and sales-to-price.

S&P/BMV Single Factor Indices – Weighted Versions. The S&P/BMV single factor indices measure the performance of strategies that overweight the S&P/BMV IPC CompMx or S&P/BMV IPC stocks relative to the underlying index in such a way that results in greater representation of specifically defined attributes versus the underlying index.

- S&P/BMV IPC CompMx Quality Weighted Index. Index constituents are weighted so that, relative to the underlying index (the S&P/BMV IPC CompMx), stocks with high quality scores are overweight and stocks with low quality scores are underweight. Quality scores are calculated based on three fundamental measures: operating return on assets, accruals ratio and financial leverage ratio.
- S&P/BMV IPC CompMx Short-Term Momentum Weighted Index. Index constituents are weighted so that, relative to the underlying index (the S&P/BMV IPC CompMx), stocks with

stronger price momentum are overweight and stocks with weaker price momentum are underweight.

- S&P/BMV IPC CompMx Enhanced Value Weighted Index. Index constituents are weighted so that, relative to the underlying index (the S&P/BMV IPC CompMx), stocks with higher value scores are overweight and stocks with lower value scores are underweight. Value scores are calculated based on three fundamental measures: book value-to-price, operating income-to-enterprise value, and sales-to-price.
- **S&P/BMV IPC CompMx Risk Weighted Index.** Index constituents are weighted so that, relative to the underlying index (the S&P/BMV IPC CompMx), stocks with lower volatility are overweight and stocks with higher volatility are underweight. Volatility is defined as the standard deviation of the security's daily price returns in local currency over the prior one year of trading days.
- **S&P/BMV IPC Risk Weighted Index.** Index constituents are weighted so that, relative to the underlying index (the S&P/BMV IPC), stocks with lower volatility are overweight and stocks with higher volatility are underweight. Volatility is defined as the standard deviation of the security's daily price returns in local currency over the prior one year of trading days.

S&P/BMV Ingenius Index. The index measures the performance of large technology and tech-enabled companies with high S&P Growth Scores and listings on the NYSE or Nasdaq, as well as the BMV's SIC (International Quotation System). Index constituents are weighted by S&P Momentum Score, subject to the diversification requirements detailed in *Eligibility Criteria and Index Construction*.

Supporting Documents

This methodology is meant to be read in conjunction with supporting documents providing greater detail with respect to the policies, procedures and calculations described herein. References throughout the methodology direct the reader to the relevant supporting document for further information on a specific topic. The list of the main supplemental documents for this methodology and the hyperlinks to those documents is as follows:

Supporting Document	URL
S&P Dow Jones Indices' Equity Indices Policies &	Equity Indices Policies & Practices
Practices Methodology	Equity Indices Folicies & Fractices
S&P Dow Jones Indices' Index Mathematics	Index Mathematics Methodology
Methodology	index Mathematics Methodology
S&P Dow Jones Indices' Float Adjustment	Float Adjustment Methodology
Methodology	Float Adjustment Methodology
S&P Dow Jones Indices' Global Industry	CICS Mathadalagy
Classification Standard (GICS) Methodology	GICS Methodology

This methodology was created by S&P Dow Jones Indices in agreement with the Bolsa Mexicana de Valores (BMV) to achieve the aforementioned objective of measuring the underlying interest of each index governed by this methodology document. Any changes to or deviations from this methodology are made in the sole judgment and discretion of S&P Dow Jones Indices and the BMV so that the index continues to achieve its objective.

Collaboration

Pursuant to an Index Operation and License Agreement dated May 2015 (the "Agreement") between S&P Dow Jones Indices LLC ("S&P DJI") and Bolsa Mexicana de Valores, S.A.B. DE C.V. ("BMV"), as amended, S&P DJI and BMV have agreed to jointly publish and co-brand a family of indices (the "Indices"). The Indices will be co-branded with the S&P/BMV naming convention on June 5, 2017, in conjunction with S&P Dow Jones Indices' assumption of index calculation and maintenance. Prior to June 5, 2017, the Indices were calculated and maintained by BMV.

Eligibility Criteria and Index Construction

S&P/BMV Bursa Optimo Index

Index Universe. The Index Universe consists of all stocks in the equity market listed on the BMV, excluding Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS), Energy and Infrastructure Investment Trusts (Fideicomisos de Inversión en Energía e Infraestructura or FIBRAS E) and Mortgage Trusts.

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Marketability Score. A stock must have a Marketability Score.
- Multiple Share Classes. If a company has multiple share classes, the most liquid share class, based on Marketability Scores, is selected.

For more information on Marketability Scores, please refer to the BMV Marketability Index Methodology available at www.bmv.com.mx/docs-pub/INDICES/CTEN INOT/BMV MARKETABILITY INDEX METHODOLOGY.PDF.

Constituent Selection. All stocks in the Selection Universe are ranked by their Marketability Scores. The 30 stocks with the highest liquidity, based on Marketability Scores, are selected and form the index.

Constituent Weightings. The index is non-market capitalization weighted. At each rebalancing, stocks are ranked by three factors: float-adjusted market capitalization (FMC), liquidity, and fundamental variables:

- **FMC and Liquidity Factors.** Stocks are sorted in descending order based on each factor (FMC and liquidity). For each factor, stocks are then ranked from 30 to 1 with the highest ranked stock getting a rank equal to 30. The rankings are then scaled so that the highest ranked stock gets a value of 1 (which represents 30 divided by 30), and the lowest ranked stock gets a value of 1 divided by 30. Each stock in between 1 and 30 gets a rank based on its actual rank divided by 30 to preserve the natural order.
- **Fundamental Variable Factor.** A fundamental variable is calculated for each stock in the index. The fundamental variable is based on the following five financial performance indicators:
 - Net Income

Net Debt/Equity Ratio

Operating Profit

- Price/Earnings Ratio
- Profit Margin (Net Income/Net Sales)

The procedure to calculate this factor is as follows:

1. Stocks are sorted in descending order based on each financial performance indicator. For each financial performance indicator, stocks are then ranked from 30 to 1 with the highest ranked stock getting a rank equal to 30. The rankings are then scaled so that the highest ranked stock gets a value of 1 (which represents 30 divided by 30) and the lowest ranked stock gets a value of 1 divided by 30. Each stock in between 1 and 30 gets a rank based on its actual rank divided by 30 to preserve the natural order.

¹ The financial performance indicators are based over a five-year period using annualized quarterly data. They are expressed as annual average growth rates.

- 2. After rankings are assigned to all stocks for each of the five performance indicators, an optimization process is used to determine the optimal set of allocation weights that when multiplied by each of the financial performance indicator rankings from Step 1 will achieve the highest possible Sharpe ratio.² The weight for each financial performance indicator is subject to a floor of 0.05 and all possible weight combinations are rounded up to the next 0.05.
- 3. Using the optimized set of weights from Step 2, multiply each of the five financial performance indicators' rankings from Step 1 (for each stock) by the optimal weight allocation for that particular performance indicator. For example, Net Income, Operating Profit, Profit Margin, the Net Debt/Equity ratio, and the Price/Earnings ratio will all have their own fixed optimal weight allocations. The same optimal weight allocations are used for all 30 stocks for each of the five performance indicators.
- 4. For each of the 30 stocks, take the sum of all five values from Step 3.
- 5. Sort the values from Step 4 in descending order. Find the maximum value and divide all the values from Step 4 by the maximum value. This will rescale the rankings so that the highest ranked stock gets a value of 1. This will also preserve the natural order. These scaled values become the final rankings for the Fundamental Variable Factor.

After rankings have been assigned for each of the three factors (FMC, liquidity, and fundamental variables), a joint rating is calculated for each of the 30 stocks by multiplying the three independent rankings by the following weight allocations and then taking the sum of the three weighted rankings:

FMC: 30%Liquidity: 30%

Fundamental variable: 40%

Divide each stock's joint rating by the aggregate joint ratings for all 30 stocks. This becomes each stocks weight in the index, subject to the following diversification requirements:

- At each rebalancing, each individual stock is subject to a weight cap of 25%.
- At each rebalancing, the aggregate weight of the five largest stocks cannot exceed 60%.

Rebalancing. Index composition is reconstituted annually, effective after the market close on the third Friday of June. The rebalancing reference date is the last business day of April. In addition, the index is reweighted outside of the annual rebalancing, effective after the market close on the third Friday of December. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

² The Sharpe ratio is calculated by subtracting the annualized risk-free rate (28-day TIIE) from the Bursa Optimo Index average daily returns and dividing the result by the standard deviation of the Bursa Optimo Index average daily returns. Average daily returns are annualized and calculated over the four months prior to the rebalancing reference date.

S&P/BMV China SX20 Index

Index Universe. The Index Universe consists of all stocks domiciled in China listed on the BMV's SIC (International Quotation System) and listed in the U.S. on U.S. exchanges (NYSE, Nasdaq, or OTC).

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Trading History. Stocks must have a trading history of at least six months.
- **Multiple Share Classes.** If a company has multiple share classes, the share class with the highest local U.S. listing six-month Median Daily Value Traded (MDVT)³ is selected.

Constituent Selection. All stocks in the Selection Universe are ranked based on the following:

- 1. **Liquidity.** All stocks in the Selection Universe are ranked in descending order based on their local U.S. listing six-month MDVT prior to the rebalancing reference date.
- Volume Weighted Average Price (VWAP) FMC. Stocks are ranked in descending order based on their VWAP FMCs. The VWAP FMC is calculated by multiplying the number of shares outstanding by the assigned company's IWF and by the VWAP during the six-month period prior to the rebalancing reference date.

After rankings for each of the above factors have been assigned to all stocks in the Selection Universe, a joint rating is calculated for each stock by adding up the two rankings.

The 20 stocks with the lowest joint ratings are selected and form the index.

In cases where two or more stocks have the same joint rating, the stock with the highest VWAP FMC is selected.

Constituent Weightings. The index is FMC weighted, subject to the following constraints:

- No single stock's weight can exceed 15%, and
- The aggregate weight of the five largest stocks cannot exceed 60%.

Rebalancing. Index composition is reconstituted semi-annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of January and July, respectively. In addition, the index is reweighted outside of the semi-annual reconstitutions, effective after the market close on the third Friday of June and December. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

³ Median Daily Value Traded (MDVT) is calculated with the stock trading of the local U.S. listing.

S&P/BMV FIBRAS Index

Index Universe. The Index Universe consists of all stocks in the equity market listed on the BMV that are classified as Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS).

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- **Trading History.** Stocks must not have five or more non-trading days over the prior three-month period.
- **Multiple Share Classes.** If a company has multiple share classes, the share class with the highest value traded is selected.

Constituent Selection. All stocks in the Selection Universe are ranked based on value traded. Value traded is represented by the median of the monthly medians of value traded for the prior six-month period. The monthly median daily value traded (MDVT) is defined as the median of the daily value traded for a given company in a given month. The value traded is calculated by multiplying the number of shares traded by each stock's price.

The 20 highest ranking stocks, based on value traded, are selected and form the index. If the Selection Universe consists of fewer than 20 stocks, then all stocks in the Selection Universe are selected and form the index.

Constituent Weightings. At each rebalancing, constituents are FMC weighted. This is done using an optimization procedure that chooses final weights in such a way as to minimize the sum of the squared differences of capped weight and uncapped weight, divided by uncapped weight for each stock, subject to the following constraints:

- No single stock's weight can exceed 25%.
- The aggregate weight of stocks with weights greater than 15% cannot exceed 60%.
- The weight of any individual stock is restricted to a maximum liquidity weight calculated as each stock's six-month MDVT divided by the sum of the six-month MDVT for all stocks in the index, multiplied by three.

At times, the index's constituent count may require the capping rules to be relaxed. Where the capping algorithm fails, the liquidity weight cap is relaxed by 0.5 in each iteration until a solution is found.

Rebalancing. The index is rebalanced semi-annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

S&P/BMV FIBRAS Composite Index

Index Universe. The Index Universe consists of all stocks listed on the BMV that are classified as Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS), Energy and Infrastructure Investment Trusts (Fideicomisos de Inversion en Energía e Infraestructura or FIBRAS E), and Mortgage Trusts (Fideicomisos Hipotecarios).

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- **Trading History.** Stocks must have traded on at least 80% of the available trading days over the prior six-month period as of the rebalancing reference date.
- Multiple Share Classes. Each company is represented once by the Designated Listing. For
 more information regarding the treatment of multiple share classes, please refer to Approach B
 within the Multiple Share Classes section of S&P Dow Jones Indices' Equity Indices Policies &
 Practices Methodology.

Constituent Selection. All stocks in the Selection Universe are selected and form the index.

Constituent Weightings. The index is weighted by FMC, subject to the following constraints:

- No single constituent's weight can exceed 20%.
- The aggregate weight of constituents with weights greater than 15% is capped at 60%.

If at any rebalancing the constituent count is less than six, the above weighting constraints cannot be met, and the index is equal weighted.

Rebalancing. The index is rebalanced semi-annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively. In addition, the index is reweighted outside of the semi-annual rebalancings, effective after the market close on the third Friday of March and September. Index shares are calculated using closing prices on the Wednesday prior to the second Friday of the rebalancing month as the reference price. Index shares are calculated and assigned to each stock to arrive at the weights determined on the reference date. Since index shares are assigned based on prices prior to rebalancing, the actual weight of each constituent at the rebalancing differs somewhat from these weights due to market movements.

S&P/BMV Dividend Index

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC Index adjusted for any composition changes due to the current rebalancing.

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Trading History. Stocks must have a trading history of at least three months.
- **Dividend Payments.** For a given stock, dividends must have been paid for at least four years in the prior five-year period. If less than 20 stocks are eligible as of the reference date, the rule will be relaxed so that dividends must have been paid for at least three years in the prior five-calendar year period.
- Marketability Score. A stock must have a Marketability Score.

For more information on Marketability Scores, please refer to the BMV Marketability Index Methodology available at www.bmv.com.mx/docs pub/INDICES/CTEN INOT/BMV MARKETABILITY INDEX METHODOLOGY.PDF.

Constituent Selection. All stocks in the Selection Universe are ranked based on the following:

- 1. Turnover Factor. This factor is calculated as follows:
 - a. Calculate the median share volume (Subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) for each month, for the trailing 12 months leading up to the rebalancing reference date.
 - b. Divide each of the monthly median share volume figures by the float-adjusted shares outstanding. The float-adjusted shares outstanding are as of the same date that is used for the median share volume. For example, if the median share volume for a given stock is from the 15th of the month, the float-adjusted shares outstanding are also as of the 15th of that same month. This is the monthly turnover ratio.
 - c. Determine the median of the available monthly turnover ratios from Step 1b.
 - d. Divide the median monthly turnover ratio for each company calculated in Step 1c by the maximum median monthly turnover ratio calculated in the sample.
- 2. **Marketability Factor.** Stocks are ranked in descending order based on their Marketability Scores as of the rebalancing reference date. The factor is calculated by dividing the top stock score by each stock's score.
- 3. Dividend Yield Factor. This factor is calculated as follows:
 - a. Calculate the average annual dividend yield for the last five complete calendar years prior to the rebalancing reference date. Dividend types included in the calculation are regular cash dividends, special dividends, and stock dividends. Ex-dates are used to measure annual dividend yield.
 - b. Smooth the average dividend yield by dividing each company's average yield calculated in Step 3a by the maximum average yield calculated in the sample.

A joint rating is then calculated for each of the stocks in the Selection Universe by multiplying the three independent factors previously calculated by the following weight allocations:

Turnover Factor: 5%

Marketability Factor: 25%

Dividend Yield: 70%

The sum of the resulting weighted factors is the joint rating for each stock. The 20 stocks with the highest joint rating are selected and form the index. In cases where two or more stocks have the same joint rating, the stock with the highest FMC is selected.

Constituent Weightings. The index is weighted based on each stock's five-year average income, defined as the five-year rolling average of the annual dividend amount per share multiplied by the shares outstanding and by the float factor, subject to the following constraints:

- No single stock's weight can exceed 10%.
- The annual dividend per share figure includes regular cash dividends, special dividends, and stock dividends.

Rebalancing. Index composition is reconstituted annually, effective after the market close on the third Friday of March. The rebalancing reference date is the last business day of January. In addition, the index is reweighted quarterly outside of the annual rebalancing, effective after the market close on the third Friday of June, September, and December. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

S&P/BMV IPC CompMx Trailing Income Equities Index

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC CompMx Index adjusted for any composition changes due to the current rebalancing.

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Trading History. Stocks must have a trading history of at least three months.
- **Dividend Payments.** For a given stock, the 5-year average dividend per share (DPS) must be greater than zero. The DPS includes regular cash dividends, special dividends, and stock dividends. Ex-dates are used to measure DPS. In case where a stock has less than 5 years of paying dividends, no data equals zero.
- **Marketability Score.** A stock must be classified as High Marketability. Marketability Scores are calculated by the BMV and are based on stocks' daily trading activity.
- Multiple Share Classes. Each company is represented once by the listing with the highest dividend yield subject to meeting the eligibility criteria. In the event multiple lines meet the eligibility criteria and have similar dividend yields, the Designated listing is selected. For more information regarding the treatment of multiple share classes, please refer to Approach C within the Multiple Share Classes section of the S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

For more information on Marketability Scores, please refer to the BMV Marketability Index Methodology available at www.bmv.com.mx/docs-pub/INDICES/CTEN INOT/BMV MARKETABILITY INDEX METHODOLOGY.PDF.

Constituent Selection. All stocks in the Selection Universe are ranked based on the following:

- 1. **Turnover Factor.** This factor is calculated as follows:
 - a. Calculate the median share volume (subtracting from the daily volume of each issuer the volume of Cross Trades that exceeds the average of the market's Cross Trades activity from the last 12 months, plus 1.5 standard deviations) for each month, for the trailing 12 months leading up to the rebalancing reference date.
 - b. Divide each of the monthly median share volume figures by the float-adjusted shares outstanding. The float-adjusted shares outstanding are as of the same date that is used for the median share volume. For example, if the median share volume for a given stock is from the 15th of the month, the float-adjusted shares outstanding are also as of the 15th of that same month. This is the monthly turnover ratio.
 - c. Determine the median of the available monthly turnover ratios from Step 1b.
 - d. Divide the median monthly turnover ratio for each company calculated in Step 1c by the maximum median monthly turnover ratio calculated in the sample.
- 2. **Marketability Factor.** Stocks are ranked in descending order based on their Marketability Scores as of the rebalancing reference date. The factor is calculated by dividing the top stock score by each stock's score.
- 3. Dividend Yield Factor. This factor is calculated as follows:
 - a. Calculate the average annual dividend yield for the last five years prior to the rebalancing reference date. Dividend types included in the calculation are regular cash dividends, special dividends, and stock dividends. Ex-dates are used to measure DPS. In case where a stock has less than 5 years of paying dividends, no data equals zero.
 - b. Smooth the average dividend yield by dividing each company's average yield calculated in Step 3a by the maximum average yield calculated in the sample.

A joint rating is then calculated for each of the stocks in the Selection Universe by multiplying the three independent factors by the following weight allocations:

Turnover Factor: 5%

Marketability Factor: 25%

• Dividend Yield: 70%

The sum of the resulting weighted factors is the joint rating for each stock.

The 30 stocks with the highest joint rating are selected, and from that, the 25 companies with the highest FMC form the index.

Constituent Weightings. The index is weighted based on each stock's five-year average income, defined as the five-year rolling average of the annual dividend amount per share multiplied by FMC, subject to the following constraint:

No single stock's weight can exceed 10%.

Rebalancing. Index composition is reconstituted annually, effective after the market close on the third Friday of June. The rebalancing reference date is the last business day of April. In addition, the index is reweighted quarterly, effective after the market close on the third Friday of March, September, and December. Constituents' index shares are calculated using closing prices on the Wednesday prior to the second Friday of the rebalancing month as the reference price.

S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index

Index Universe. The index universe consists of all stocks in the S&P/BMV IPC CompMx Trailing Income Equities Index adjusted for any composition changes due to the current rebalancing.

Exclusions Based on Business Activities. As of each rebalancing reference date, exclude the following:

- companies without coverage.
- companies involved in the following specific business activities, at the relevant level of involvement. Revenue is used as a proxy for all categories.

S&P Global Business Involvement	S&P Global Category of Involvement and Description	S&P DJI Level of Involvement Threshold	S&P DJI Significant Ownership Threshold
Controversial Weapons	Customized Weapons: This screen includes companies involved in the manufacturing of the components of a weapon. These components are intended solely for use in the production and are essential for the functioning of Anti-Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium, Incendiary Weapons, and Nuclear Weapons.	>0%	≥25%
	Related Products and Services: This screen includes the companies that supply products and/or services such as stockpiling and transferring, and sales for Anti-Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium, Incendiary Weapons, and Nuclear Weapons.	>0%	≥25%
Small Arms	Production of Small Arms Weapons for Civilian Use: This screen covers the companies that are involved in the manufacturing of small arms weapons for civilian use.	>0%	≥25%
	Production of Small Arms Weapons for Non-Civilian Use: This screen covers the companies that are involved that are involved in the manufacturing of small arms weapon for non-civilian use.	>0%	≥25%
	Production of Key Components: This screen covers the companies that are involved in the manufacturing of key components for assault weapons.	>0%	≥25%
	Retail and Distribution of Small Arms Weapons: This screen covers the companies involved in the retail or distribution of small arms weapons for civilian customers.	≥5%	N/A
Military	Integral Military Weapons: This screen covers the companies which are engaged in the manufacturing, assembling, sale and transportation of integral military weapons.	≥10%	N/A
Contracting	Weapon Related: This screen covers the companies which are engaged in the manufacturing and sales of weapon related products.	≥10%	N/A
Coal	Thermal Coal Mining: This screen covers companies that own/and or operate coal mines that engage in thermal coal mining.	≥5%	N/A
Thermal Coal	Generation: This screen involves companies that are involved in the electricity generation using coal power plants.	≥5%	N/A
Oil Sands or Tar Sands	Extraction and/or Production: This screen involves companies that are involved in the extraction and/or production of fossil fuels from Oil Sands/Tar Sands.	≥5%	N/A
Tobacco Products	Production: The screen includes the companies that are involved in the manufacturing of tobacco.	>0%	≥25%
	Related Products and Services: The screen includes the companies that supply essential products/services for the tobacco industry.	≥5%	N/A
	Retail and Distribution: The screen covers companies involved in the retail and/or distribution of tobacco as part of their offerings.	≥5%	N/A

S&P DJI Level of Involvement refers to the company's direct exposure to such products, while Significant Ownership indicates where the company has indirect involvement via some specified level of ownership of a subsidiary company with involvement.

For more information on the S&P Global Business Involvement Screens data set, please refer here.

Exclusions Based on Sustainalytics' Global Standards Screening. Sustainalytics Global Standards Screening (GSS) provides an assessment of a company's impact on stakeholders and the extent to which a company causes, contributes or is linked to violations of international norms and standards. The basis of the GSS' assessments is the United Nations (UN) Global Compact Principles shown in the table below. Information regarding related standards is also provided in the screening, including the Organization for Economic Co-operation and Development (OECD) Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights, as well as their underlying conventions. Sustainalytics classifies companies into the following three statuses:

- Non-Compliant: classification given to companies that do not act in accordance with the UNGC principles and their associated standards, conventions, and treaties.
- **Watchlist**: classification given to companies that are at risk of violating one or more principles, for which all dimensions for Non-Compliant status could not be established or confirmed.
- **Compliant**: classification given to companies that act in accordance with the UNGC principles and their associated standards, conventions, and treaties.

As of each rebalancing reference date, exclude the following:

- · companies without coverage
- companies classified as Non-Compliant

For more information on Sustainalytics, please refer to http://www.sustainalytics.com/.

Except for spin-offs from companies with coverage, companies without Sustainalytics coverage are ineligible for index inclusion until they receive such coverage. Spin-offs are assigned the exclusion designations of the respective parent company as of the ex-date and will retain these designations until assessed by Sustainalytics at the subsequent rebalancing.

Controversies: Media and Stakeholder Analysis Overlay. In addition to the above, S&P Global uses RepRisk for daily filtering, screening, and analysis of ESG risk incidents and controversial activities related to companies within the indices.⁴

In cases where risks are presented, S&P Global releases a Media and Stakeholder Analysis (MSA) which includes a range of issues such as economic crime and corruption, fraud, illegal commercial practices, human rights issues, labor disputes, workplace safety, catastrophic accidents, and environmental disasters.

The Index Committee reviews constituents flagged by S&P Global's MSA to evaluate the potential impact of controversial company activities on the composition of the indices. If the Index Committee decides to remove a company in question, that company is ineligible for re-entry into the index for at least one full calendar year, beginning with the subsequent rebalancing.

For more information on RepRisk, please refer to <u>www.reprisk.com</u>. This service is not considered a direct contribution to the index construction process.

⁴ RepRisk, an ESG data science company, leverages the combination of AI and machine learning with human intelligence to systematically analyze public information in 23 languages and identify material ESG risks. With daily data updates across 100+ ESG risk factors, RepRisk provides consistent, timely, and actionable data for risk management and ESG integration across a company's operations, business relationships, and investments.

Index Construction. At each rebalancing, all eligible constituents of the underlying index are selected and form the index.

Constituent Weighting. In addition to the weighting process defined below, constituent's weights are subject to a single stock weight cap of 10%. At each rebalancing, the weights of all tilting groups are neutral to their weights in the eligible universe. Tilting Groups are the GICS Industry Groups and/or Sectors in the underlying index depending on constituent count and composition. Constituents' weights in each tilting group are determined using an ESG Tilt Score (*Si*).

Each ESG Tilt Score (S_i) is calculated as follows:

- a. The S&P Global ESG Score for each company is transformed into an ESG z-score (Z_i) at the underlying index level by:
 - Dividing by 100 and taking the inverse of the normal cumulative distribution function with a mean of zero and a standard deviation of one.
 - ii. The ESG z-score (Z_i) for each security is re-standardized using the mean and standard deviation of the available S&P Global ESG z-scores for the unique companies within the index universe before applying exclusions based on business activities, Sustainalytics' Global Standards Screening and MSA.
- b. If a company does not have an S&P Global ESG Score, it will be assigned an ESG z-score (Z_i) set as equal to the lowest available ESG z-score value from the companies within its Tilting Group. If no companies have scores within the Tilting Group, the company will be assigned an ESG z-score of zero.
- c. The ESG z-score (Z_i) for each company is transformed into the ESG Tilt Score (S_i) as follows:

If
$$Z_i > 0$$
, $S_i = 1 + Z_i$
If $Z_i < 0$, $S_i = 1/(1 - Z_i)$
If $Z_i = 0$, $S_i = 1$

The index is Industry Group / Sector Tilted, with the Tilting Groups determined on each rebalancing reference date as follows:

- Where a GICS Sector contains any GICS Industry Group with fewer than two S&P Global ESG Scores available, the GICS Sector is the Tilting Group.
- For the remaining Sectors (if any) where all Industry Groups have at least two S&P Global ESG scores, the Industry Groups each form individual Tilting Groups.

After the Tilting Group(s) are determined as above, the constituent weights are calculated as follows:

1. A Tilting Group's weight in the index is calculated as the sum of constituents' weights in the Tilting Group divided by the sum of all index constituents' weights.

$$Weight_{Tilting\ Group} = \frac{\Sigma Index\ Weight,\ for\ all\ constituents\ in\ Tilting\ Group}{\Sigma Index\ Weight,\ for\ all\ index\ constituents}$$

2. Within each Tilting Group, a constituent's weight is multiplied by its company ESG Tilt Score (S_i). The constituent weights within the Tilting Group are determined by dividing the constituent's tilted weight by the sum of all tilted weights within the Tilting Group.

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Weight_{Constitutent\ in\ Tilting\ Group} = \frac{Constituent\ Index\ Weight\ *S}{\sum Index\ Weight\ *S,\ for\ all\ constituents\ in\ Tilting\ Group}
```

3. The final constituent weight in each index is the product of Step 1 and Step 2 above, with the constraint that no single stock's weight can exceed 10%. The capping algorithm redistributes the excess weight to the uncapped stocks in the eligible universe in proportion to their ESG tilted weights (pre-capped weights from Step 3).

```
Weight<sub>Constituent</sub> = Weight<sub>Tilting Group</sub> *Weight<sub>Constituent in Tilting Group</sub>
```

Rebalancing. Index composition is reconstituted quarterly, effective after the market close on the third Friday of March, June, September, and December. The rebalancing reference date is the last business day of January, April, July, and October. June's rebalancing uses the updated S&P Global ESG Scores, and the same scores are used in September, December, and March rebalances. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

S&P/BMV IPC CompMx Index and S&P/BMV Total Mexico Index

Index Universe. Each index universe is:

S&P/BMV IPC CompMx. All stocks in the equity market listed on the BMV, excluding Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS), Energy and Infrastructure Investment Trusts (Fideicomisos de Inversión en Energía e Infraestructura or FIBRAS E) and Mortgage Trusts.

S&P/BMV Total Mexico Index. All stocks in the equity market listed on the BMV, including Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS) and Mortgage Trusts, excluding Energy and Infrastructure Investment Trusts (Fideicomisos de Inversión en Energía e Infraestructura or FIBRAS E).

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Market Capitalization and Investable Weight Factor (IWF). Stocks must have an IWF of at least 0.12 or an FMC of at least MXN10 billion.
- **Liquidity.** The liquidity criteria are as follows:
 - Stocks must have a monthly median traded value ratio (MTVR) of at least 1% over the prior three-month and 12-month periods, and a MDVT of at least MXN 4 million over the prior three-month period.
 - Current index constituents remain eligible if they have a MTVR of at least 0.5% over the prior three-month and 12-month periods, and a MDVT of at least MXN 2 million over the prior three-month period.
 - The monthly MTVR is determined as follows:
 - 1. Calculate the MDVT for every month.
 - 2. Calculate the number of days traded for every month.
 - 3. Calculate the month-end FMC.
 - 4. MTVR = (Result from Step 1 * Result from Step 2) / Result from Step 3.
 - 5. Calculate the average MTVR for three months and 12 months.
- Trading History. The trading history criteria is as follows:
 - Stocks must have traded on at least 90% of the available trading days over the prior 12month period.
 - For stocks with less than 12 months of trading history (e.g., initial public offerings), the 90% threshold is applied to the available trading history.
 - Current index constituents remain eligible if they have traded on at least 80% of the available trading days over the prior 12-month period and 95% over the prior three-month period.
- Multiple Share Classes. All publicly listed multiple share class lines are eligible for index inclusion, subject to meeting the eligibility criteria. Each share class line included in the index is weighted based on its individual FMC. For more information regarding the treatment of multiple share classes, please refer to Approach A within the Multiple Share Classes section of the S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Constituent Selection. At each rebalancing, select all eligible stocks in the index universe and form the index.

Constituent Weightings. At each rebalancing, the index FMC weights constituents, subject to the following constraints:

- cap single constituent weights at 15%
- cap the aggregate weight of the five largest stocks at 45%
- cap each stock's weight at twice the minimum of FMC weight and liquidity weight (as measured by six-month MDVT as of the rebalancing reference date)

Proportionally redistribute any excess weight from each constraint to the uncapped constituents until each constraint is satisfied.

Rebalancing. The index rebalances semi-annually, effective after the market close on the third Friday of March and September, using a rebalancing reference date as of the last business day of January and July, respectively. In addition, the index reweights quarterly, effective after the market close on the third Friday of June and December, using closing prices from the Wednesday prior to the first Friday of the rebalancing month as reference prices.

S&P/BMV IPC CompMX Sector Indices

Index Universe. The Index Universe consists of all companies included in the S&P/BMV IPC CompMX, adjusted for any composition changes due to the current rebalancing.

Constituent Selection. At each rebalancing, each index selects all eligible companies classified as part of the below GICS Sectors to form each index. Each sector must have at least two companies to form the respective sector index.

GICS Sector	GICS Code
Energy	10
Materials	15
Industrials	20
Consumer Discretionary	25
Consumer Staples	30
Healthcare	35
Financials	40
Information Technology	45
Communication Services	50
Utilities	55
Real Estate	60

Constituent Weightings. At each rebalancing, the indices FMC weight constituents.

GICS Reclassification. Changes as a result of a constituent's GICS reclassification follow the rules of the underlying index. Index constituents whose GICS classifications change are removed from the index on the effective date of the GICS classification change.

For more information on GICS, please refer to the S&P Dow Jones Indices' Global Industry Classification Standard (GICS) Methodology.

Rebalancings. The indices rebalance semi-annually, effective after the market close on the third Friday of March and September using a rebalancing reference date as of after the close of the last business day of January and July, respectively.

S&P/BMV IPC CompMx Ex-Financials Index

At each rebalancing all stocks in the S&P/BMV IPC CompMX (the "underlying index"), excluding those classified as part of the GICS Financials Sector (Code: 40), are selected and form the index.

GICS Reclassification. GICS classification is reviewed on a monthly basis, and index constituents whose classification becomes ineligible are deleted from the index at the time the reclassification occurs for the underlying index and added to the index if the stock is no longer classified as Financials Sector.

Index Maintenance. All index adjustments and corporate action treatments, including rebalancings, follow the underlying index.

Constituent weights. Constituents are weighted according to the rules of the underlying index.

S&P/BMV Total Mexico ESG Index

Approach. The index uses a transparent, rules-based, constituent selection process based on companies' S&P Global ESG score. S&P Global Sustainable1 calculates these scores and derives them from their 'Corporate Sustainability Assessment' (CSA). A company's CSA score is derived using either company-provided data, publicly available information, or a combination thereof.

For more information on the S&P Global CSA, please refer to https://www.spglobal.com/esg/csa/.

For more information on S&P Global ESG Scores, please see here.

For the purposes of ESG assessment, companies are assigned to CSA Industries defined by S&P Global and the assessment is largely specific to each industry. S&P Global uses the Global Industry Classification Standard (GICS®) as its starting point for determining industry classification. At the industry group and sector levels, the S&P Global CSA Industries match the standard GICS classifications, but some non-standard aggregations are done at the industry level.)

For information on S&P Global CSA Industry-GICS Sub-Industry Mapping, please see here.

The indices are generated and published under agreements between S&P Dow Jones Indices, Bolsa Mexicana de Valores, and S&P Global.

Index Universe. The index universe consists of all stocks in the S&P/BMV Total Mexico Index (the "Underlying Index"), adjusted for any composition changes due to the current rebalancing.

Exclusions Based on Business Activities. As of each rebalancing reference date, exclude the following:

- companies not covered by S&P Global's, Business Involvement Screening
- companies involved in the following specific business activities, at the relevant level of involvement. Revenue is used as a proxy for all categories.

S&P Global Business Involvement	S&P Global Category of Involvement and Description	S&P DJI Level of Involvement Threshold	S&P DJI Significant Ownership Threshold
Controversial Weapons	Customized Weapons: This screen includes companies involved in the manufacturing of the components of a weapon. These components are intended solely for use in the production and are essential for the functioning of Anti-Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium, Incendiary Weapons, and Nuclear Weapons.	>0%	≥25% ⁵
	Related Products and Services: This screen includes the companies that supply products and/or services such as stockpiling and transferring, and sales for Anti-Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium, Incendiary Weapons, and Nuclear Weapons.	>0%	≥25%
Small Arms	Production of Small Arms Weapons for Civilian Use: This screen covers the companies that are involved in the manufacturing of small arms weapons for civilian use.	>0%	≥25%
	Production of Small Arms Weapons for Non-Civilian Use: This screen covers the companies that are involved that are involved in the manufacturing of small arms weapon for non-civilian use.	>0%	≥25%

⁵ Prior to January 2019, Sustainalytics did not collect data on the corporate ownership indicator, so index history before that date does not reflect the impact of the indicator. The indicator, along with the other categories of involvement indicators, is applied at each rebalancing from January 2019 onwards.

S&P Global Business Involvement	S&P Global Category of Involvement and Description	S&P DJI Level of Involvement Threshold	S&P DJI Significant Ownership Threshold
	Production of Key Components: This screen covers the companies that are involved in the manufacturing of key components for assault weapons.	>0%	≥25%
	Retail and Distribution of Small Arms Weapons: This screen covers the companies involved in the retail or distribution of small arms weapons for civilian customers.	≥5%	N/A
Military Contracting	Integral Military Weapons: This screen covers the companies which are engaged in the manufacturing, assembling, sale and transportation of integral military weapons.	≥10%	N/A
	Weapon Related: This screen covers the companies which are engaged in the manufacturing and sales of weapon related products.	≥10%	N/A
Coal	Thermal Coal Mining: This screen covers companies that own/and or operate coal mines that engage in thermal coal mining.	≥5%	N/A
Thermal Coal	Generation: This screen involves companies that are involved in the electricity generation using coal power plants	≥5%	N/A
Oil Sands or Tar Sands	Extraction and/or Production: This screen involves companies that are involved in the extraction and/or production of fossil fuels from Oil Sands/Tar Sands.	≥5%	N/A
Tobacco	Production: The screen includes the companies that are involved in the manufacturing of tobacco.	>0%	≥25%
	Related Products and Services: The screen includes the companies that supply essential products/services for the tobacco industry.	≥5%	N/A
	Retail and Distribution: The screen covers companies involved in the retail and/or distribution of tobacco as part of their offerings.	≥5%	N/A

S&P DJI Level of Involvement refers to the company's direct exposure to such products, while Significant Ownership indicates where the company has indirect involvement via some specified level of ownership of a subsidiary company with involvement.

For more information on the S&P Global Business Involvement Screens data set, please refer here.

Exclusions Based on Sustainalytics' Global Standards Screening. Sustainalytics' Global Standards Screening (GSS) provides an assessment of a company's impact on stakeholders and the extent to which a company causes, contributes, or is linked to violations of international norms and standards. The basis of the GSS assessments is the United Nations (UN) Global Compact Principles. Information regarding related standards is also provided in the screening, including the Organization for Economic Co-operation and Development (OECD) Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights, as well as their underlying conventions. Sustainalytics classifies companies into the following three statuses:

- Non-Compliant: classification given to companies that do not act in accordance with the UNGC principles and their associated standards, conventions, and treaties.
- **Watchlist:** classification given to companies that are at risk of violating one or more principles, for which all dimensions for Non-Compliant status could not be established or confirmed.
- **Compliant:** classification given to companies that act in accordance with the UNGC principles and their associated standards, conventions, and treaties.

As of each rebalancing reference date, exclude the following:

- · companies without coverage
- · companies classified as Non-Compliant

For more information on Sustainalytics, please refer to http://www.sustainalytics.com.

Exclusions Based on ESG Score. At each rebalancing, exclude companies without an S&P DJI ESG Score.

Multiple Share Classes. Each company is represented once by the Designated Listing. For more information regarding the treatment of multiple share classes, please refer to Approach B within the Multiple Share Classes section of the S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Constituent Selection. Eligible companies from the underlying index are selected according to the following process:

- 1. Eligible companies are ranked in descending order, by S&P Global ESG Score⁶, as of the rebalancing reference date.
- 2. The top 80% of stocks, by count (rounded to the lower integer), with the highest S&P Global ESG Scores are selected.
- 3. The selected stocks from Step 2 are ranked in descending order, by S&P Global ESG Score, within their respective GICS Sectors.
- 4. For each GICS Sector the top 75% of stocks, by count (rounded to the lower integer), with the highest S&P Global ESG Scores, without going above the 75% threshold, are selected and form the index.

If after step 3 any particular sector has only one eligible stock, that stock is selected. Therefore, the company for this sector may fall outside the 75% threshold required criteria.

Constituent Weighting. At each rebalancing, constituents are weighted by S&P Global ESG Score, subject to the following constraints:

- The aggregate weight of the five largest stocks cannot exceed 60%.
- The maximum weight of each security is the lower of 25% and four times its liquidity weight. Liquidity is based on the security's six-month MDVT.

Note that the capping algorithm redistributes the excess weight to the other stocks in proportion to their S&P Global ESG Score weights. Where the capping algorithm fails, the liquidity weight cap will be increased by 0.5, repeated iteratively until a solution is found.

For more information on the index calculation methodology, please refer to the Non-Market Capitalization Weighted Indices section of S&P Dow Jones Indices' Index Mathematics Methodology.

Rebalancing. The index rebalances annually, after the market close on the third Friday of June. The rebalancing reference date is after the market close of the last business day of April. In addition, the index is reweighted quarterly outside of the annual rebalancing, effective after the market close on the third Friday of March, September, and December. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

Quarterly Eligibility Review. Index constituents are reviewed on a quarterly basis for ongoing eligibility under the Business Activities and UNGC exclusion criteria. Companies determined to be ineligible are removed from the index, effective after the market close on the third Friday of March, September, and December. The reference date for this review is the last business day of the previous month. No constituent will be added to the index as a result of any deletion that may take place.

Controversies: Media and Stakeholder Analysis Overlay. In addition to the above, S&P Global uses RepRisk, for daily filtering, screening, and analysis of ESG risk incidents and controversial activities related to companies within the indices.⁷

⁸ If companies have the same S&P Global ESG Score, companies are additionally ranked by FMC.

⁷ RepRisk, an ESG data science company, leverages the combination of AI and machine learning with human intelligence to systematically analyze public information in 23 languages and identify material ESG risks. With daily data updates across 100+ ESG risk factors, RepRisk provides consistent, timely, and actionable data for risk management and ESG integration across a company's operations, business relationships, and investments.

In cases where risks are presented, S&P Global releases a Media and Stakeholder Analysis (MSA) which includes a range of issues such as economic crime and corruption, fraud, illegal commercial practices, human rights issues, labor disputes, workplace safety, catastrophic accidents, and environmental disasters.

The Index Committee will review constituents flagged by S&P Global's MSA to evaluate the potential impact of controversial company activities on the composition of the indices. If the Index Committee decides to remove a company in question, that company is ineligible for re-entry into the index for at least one full calendar year, beginning with the subsequent rebalancing.

For more information on RepRisk, please refer to <u>www.reprisk.com</u>. This service is not considered a direct contribution to the index construction process.

S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC CompMx Index adjusted for any composition changes due to the current rebalancing.

Selection Universe. All stocks in the Index Universe that satisfy the following criterion as of the rebalancing reference date are selected and form the Selection Universe:

• **Multiple Share Classes.** If a company has multiple share classes, the most liquid share class based on the MTVR over the prior 12-month period is selected.

Constituent Selection. Size segments are based on the cumulative market capitalization within the S&P/BMV IPC CompMx. Companies are first ranked by total market capitalization; FMC, at the stock level, is accumulated to 75% forming the S&P/BMV IPC LargeCap, the next 20% forming the S&P/BMV IPC MidCap, and the final 5% the S&P/BMV IPC SmallCap.

The indices apply a +/- 3% selection buffer. For example, a current MidCap constituent meeting all eligibility requirements transitions to a LargeCap constituent if the MidCap constituent is within the top 72% of cumulative FMC of all stocks, or a SmallCap constituent if the MidCap constituent falls below 98% of the cumulative FMC. If the stock is between the 72-98% thresholds the stock remains a MidCap constituent.

If a company has multiple share classes, the share classes are combined to measure the company's total market cap, and only the share class with the highest liquidity is selected.

A 10-stock minimum constituent count is required for each index.

Constituent Weightings. Each index FMC weights constituents, subject to the following constraints determined by the index's constituent count at the current rebalancing:

- i. >=17 constituents (standard):
 - cap single stock weights at 15%.
 - cap the aggregate weight of the five largest stocks at 45%.
- ii. <=15 constituents (relaxed):
 - cap single stock weights at 15%.
 - cap the aggregate weight of the five largest stocks at 60%.
- iii. =16 constituents:
 - apply the same constraints as the prior rebalancing/reweighting.

Rebalancing. The index rebalances semi-annually, effective after the market close on the third Friday of March and September, using rebalancing reference dates on the last business day of January and July, respectively. In addition, the index reweights quarterly, effective after the market close on the third Friday of June and December, using closing prices from the Wednesday prior to the first Friday of the rebalancing month as reference prices.

S&P/BMV Market Makers Index

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC CompMx Index adjusted for any composition changes due to the current rebalancing.⁸

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Market Maker Contract. Each company must have an active contract with a Market Maker.
 Active contract data is provided by the BMV, via a publicly accessible link:
 https://www.bmv.com.mx/en/Grupo BMV/Formador de mercado.
- Multiple Share Classes. Each company is represented once in the index. If a company has
 multiple share classes, the share class with the highest trading volume, as measured by sixmonth MDVT, is selected.

Constituent Selection. All stocks in the Selection Universe are selected to form the index, subject to a buffer rule.

Buffer Rule. To reduce turnover, a buffer of six months on the maturity of the market maker contract is applied to constituent stocks and is implemented as follows:

- At each reference date, if a current index constituent does not have an active contract with a
 market maker, and the previous contract has a maturity date within six months prior to the
 reference date, the stock will remain in the index.
- If a current constituent suspends its contract with a Market Maker, the constituent must reactivate the contract within six months or is removed from the index.

Constituent Weightings. The index is weighted by FMC, subject to the following constraints:

- The weight of any single stock is restricted to 25%.
- The aggregate weight of the five largest stocks is restricted to 60%.
- The weight of any individual stock is restricted to a maximum weight calculated as each stock's six-month MDVT divided by the sum of the six-month MDVT for all stocks in the index, multiplied by two. If a stock's FMC weight exceeds the maximum weight, then that stock will be capped at its maximum weight and the excess weight will be redistributed proportionately to the remaining stocks that have not been capped.

Rebalancing. The index is rebalanced semi-annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively. Index shares are calculated using the closing prices seven business days prior to the rebalancing effective date.

⁸ For history prior to the market close of 16 June 2017, the Index Universe was the S&P Mexico BMI excluding Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS) and Mortgage Trusts.

S&P/BMV IPC Index

Index Universe. The index universe consists of all stocks in the equity market listed on the BMV, excluding Real Estate Investment Trusts (Fideicomiso de Inversión en Bienes Raíces or FIBRAS), Energy and Infrastructure Investment Trusts (Fideicomisos de Inversión en Energía e Infraestructura or FIBRAS E) and Mortgage Trusts.

Eligibility Factors. At each rebalancing reference date, stocks must satisfy the following to be eligible for index inclusion:

- Investable Weight Factor (IWF). Stocks must have an IWF of at least 0.10.
- Trading History. The trading history criteria is as follows:
 - Stocks must have a trading history of at least three months.
 - Stocks must have traded on at least 95% of the available trading days over the prior sixmonth period.
 - For stocks with less than six months of trading history (e.g., initial public offerings and spin-offs), the 95% threshold is applied to the available trading history.
- Multiple Share Classes. Each company is represented once by the Designated Listing. For
 more information regarding the treatment of multiple share classes, please refer to Approach B
 within the Multiple Share Classes section of the S&P Dow Jones Indices' Equity Indices Policies
 & Practices Methodology.

Constituent Selection. At each reconstitution, the index selects 35 stocks from the eligible universe according to the following process:⁹

- 1. Rank the eligible stocks based on six-month MDVT and three-month VWAP FMC, using data as of the rebalancing reference date. To calculate VWAP FMC, multiply the number of shares outstanding by the assigned company's IWF as of the rebalancing effective date and by the VWAP price (weighted average of the last three-month period prior to the reference date).
- 2. For each stock, determine a final ranking by averaging the six-month MDVT and three-month VWAP FMC rankings. If two or more stocks share the same final ranking, rank the stock with the largest six-month MDVT higher.
- 3. Select the highest-ranking 35 stocks and form the index.

Constituent Weightings. The index is weighted based on FMC, subject to the following constraints:

- No single stock's weight can exceed 15%.
- The aggregate weight of the five largest stocks cannot exceed 45%.
- Each stock is capped at twice the minimum of FMC weight and liquidity weight (as measured by six-month MDVT as of the rebalancing reference date).

Rebalancing. Index composition is reconstituted semi-annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of January and July, respectively. In addition, the index is reweighted outside of the semi-annual rebalancings, effective after the market close on the third Friday of June and December. Index shares are calculated using closing prices on the Wednesday prior to the first Friday of the rebalancing month (reference prices) and are assigned to each stock to arrive at the weights determined on the rebalancing reference date.

⁹ The daily value traded of each stock used in the liquidity screenings excludes the value traded of cross trades that exceeds the average of the market's cross trades activity plus 1.5 standard deviations. Daily Value Traded is calculated as volume * transaction price. Value Traded and Cross Trades data are sourced from the BMV. For more information on the calculation of the MDVT related to the index, please refer to Appendix VIII.

S&P/BMV IPC Equal Weight Index

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC Index (the "Underlying Index").

Index Construction. The index is an equal weighted version of the underlying index. Index composition is the same as the underlying index. Constituent changes are incorporated in the index as and when they are made in the underlying index.

When a company is added to an index in the middle of the quarter, it takes the weight of the company that it replaced. The one exception is when a company is removed from an index at a price of zero. In such a case, the company's replacement is added to the index at the weight using the previous day's closing value, or the most immediate prior business day that the deleted company was not valued at zero.

Constituent Weighting. At each quarterly rebalancing, constituents are equal weighted.

For more information on the index calculation methodology, please refer to the Equal Weighted Indices section of S&P Dow Jones Indices' Index Mathematics methodology.

Rebalancing. The index rebalances after the market close on the third Friday of the quarter-ending month with weights set to 1/N for each company in the index where N equals the number of companies in the index at rebalancing using the closing prices as of the second Friday of the last month of quarter as the reference price. Since index shares are assigned based on prices prior to the rebalancing, the actual weight of each company at the rebalancing differs from the target equal weights due to market movements.

S&P/BMV IPC ESG Tilted Indices

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC Index, adjusted for any composition changes due to the current rebalancing.

Exclusions Based on Business Activities. As of each rebalancing reference date, exclude the following:

- · companies without coverage.
- companies involved in the following specific business activities. Revenue is used as a proxy for all categories.

S&P Global Business Involvement	S&P Global Category of Involvement and Description	S&P DJI Level of Involvement Threshold	S&P DJI Significant Ownership Threshold
Controversial Weapons	Customized Weapons: This screen includes companies involved in the manufacturing of the components of a weapon. These components are intended solely for use in the production and are essential for the functioning of Anti-Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium, Incendiary Weapons, and Nuclear Weapons.	>0%	≥25% ¹⁰
	Related Products and Services: This screen includes the companies that supply products and/or services such as stockpiling and transferring, and sales for Anti-Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium, Incendiary Weapons, and Nuclear Weapons.	>0%	≥25%
Military Contracting	Integral Military Weapons: This screen covers the companies which are engaged in the manufacturing, assembling, sale and transportation of integral military weapons.	≥10%	N/A
Contracting	Weapon Related: This screen covers the companies which are engaged in the manufacturing and sales of weapon related products.	≥10%	N/A
	Production of Small Arms Weapons for Civilian Use: This screen covers the companies that are involved in the manufacturing of small arms weapons for civilian use.	>0%	≥25%
Small Arms	Production of Small Arms Weapons for Non-Civilian Use: This screen covers the companies that are involved that are involved in the manufacturing of small arms weapon for non-civilian use.	>0%	≥25%
	Production of Key Components: This screen covers the companies that are involved in the manufacturing of key components for assault weapons.	>0%	≥25%
	Retail and Distribution of Small Arms Weapons: This screen covers the companies involved in the retail or distribution of small arms weapons for civilian customers.	≥5%	N/A
Coal	Thermal Coal Mining: This screen covers companies that own/and or operate coal mines that engage in thermal coal mining.	≥5%	N/A
Thermal Coal	Generation: This screen involves companies that are involved in the electricity generation using coal power plants.	≥5%	N/A
	Production: The screen includes the companies that are involved in the manufacturing of tobacco.	>0%	≥25%
Tobacco	Related Products and Services: The screen includes the companies that supply essential products/services for the tobacco industry.	≥5%	N/A
	Retail and Distribution: The screen covers companies involved in the retail and/or distribution of tobacco as part of their offerings.	≥5%	N/A

S&P DJI Level of Involvement refers to the company's direct exposure to such products, while Significant Ownership indicates where the company has indirect involvement via some specified level of ownership of a subsidiary company with involvement.

¹⁰ Prior to January 2019 Sustainalytics did not collect data on the corporate ownership indicator, so index history before that date does not reflect the impact of the indicator. The indicator, along with the other categories of involvement indicators, is applied at each rebalancing from January 2019 onwards.

Exclusions Based on Sustainalytics' Global Standards Screening. Sustainalytics Global Standards Screening (GSS) provides an assessment of a company's impact on stakeholders and the extent to which a company causes, contributes, or is linked to violations of international norms and standards. The basis of the GSS assessments is the United Nations (UN) Global Compact Principles shown in the table below. Information regarding related standards is also provided in the screening, including the Organization for Economic Co-operation and Development (OECD) Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights, as well as their underlying conventions. Sustainalytics classifies companies into the following three statuses:

- Non-Compliant: classification given to companies that do not act in accordance with the UNGC principles and their associated standards, conventions and treaties.
- Watchlist: classification given to companies that are at risk of violating one or more principles, for which all dimensions for Non-Compliant status could not be established or confirmed.
- **Compliant**: classification given to companies that act in accordance with the UNGC principles and their associated standards, conventions, and treaties.

As of each rebalancing reference date, exclude the following:

- companies without coverage, except for spin-offs. Spin-offs are assigned the exclusion
 designations of the respective parent company as of the ex-date and retain such designations
 until assessed at the subsequent rebalancing.
- companies classified as Non-Compliant

For more information on Sustainalytics, please refer to http://www.sustainalytics.com/.

Controversies: Media and Stakeholder Analysis Overlay. In addition to the above, S&P Global uses RepRisk for daily filtering, screening, and analysis of ESG risk incidents and controversial activities related to companies within the indices.¹¹

In cases where risks are presented, S&P Global releases a Media and Stakeholder Analysis (MSA) which includes a range of issues such as economic crime and corruption, fraud, illegal commercial practices, human rights issues, labor disputes, workplace safety, catastrophic accidents, and environmental disasters.

The Index Committee reviews constituents that have been flagged by S&P Global's MSA to evaluate the potential impact of controversial company activities on the composition of the indices. In the event that the Index Committee decides to remove a company in question, that company is ineligible for re-entry into the index for one full calendar year, beginning with the subsequent rebalancing.

For more information on RepRisk, please refer to <u>www.reprisk.com</u>. This service is not considered a direct contribution to the index construction process.

Index Construction. At each rebalancing, all eligible constituents of the underlying index are selected and form the index.

Constituent Weighting. In addition to the weighting process defined below, constituent's weights are subject to a single stock weight cap of 25% and the aggregate weight of the five largest stocks cannot exceed 60%. At each rebalancing, the weights of all tilting groups are neutral to their weights in the eligible universe. Tilting Groups are the GICS Industry Groups and/or Sectors in the underlying index depending on constituent count and composition. Constituents' weights in each tilting group are determined using an ESG Tilt Score (S_i).

¹¹ RepRisk, an ESG data science company, leverages the combination of AI and machine learning with human intelligence to systematically analyze public information in 23 languages and identify material ESG risks. With daily data updates across 100+ ESG risk factors, RepRisk provides consistent, timely, and actionable data for risk management and ESG integration across a company's operations, business relationships, and investments.

Each ESG Tilt Score (S_i) is calculated as follows:

- a. The S&P Global ESG Score for each company is transformed into an ESG z-score (Z_i) at the underlying index level by:
 - Dividing by 100 and taking the inverse of the normal cumulative distribution function with a mean of zero and a standard deviation of one.
 - ii. The ESG z-score (Z_i) for each security is re-standardized using the mean and standard deviation of the available S&P Global ESG z-scores for the unique companies within the index universe before applying exclusions based on business activities, Sustainalytics' Global Standards Screening and MSA.
- b. If a company does not have an S&P Global ESG Score, it will be assigned an ESG z-score (Z_i) set as equal to the lowest available ESG z-score value from the companies within its Tilting Group. If no companies have scores within the Tilting Group, the company will be assigned an ESG z-score of zero.
- c. The ESG z-score (Z_i) for each company is transformed into the ESG Tilt Score (S_i) as follows:

If
$$Z_i > 0$$
, $S_i = 1 + \lambda Z_i$
If $Z_i < 0$, $S_i = 1/(1 - \lambda Z_i)$
If $Z_i = 0$, $S_i = 1$

Where λ = Tilt Scaling Factor (as defined in the table below)

Tilt Scaling Factors

S&P ESG Tilted Index	Tilt Scaling Factor	Tilting Group
S&P/BMV IPC ESG Tilted (Light) Index	0.25	Industry Group or Sector
S&P/BMV IPC ESG Tilted (Moderate) Index	0.5	Industry Group or Sector
S&P/BMV IPC ESG Tilted Index	1.0	Industry Group or Sector
S&P/BMV IPC ESG Tilted (Heavy) Index	2.0	Industry Group or Sector

The indices are Industry Group / Sector Tilted, with the Tilting Groups determined on each rebalancing reference date as follows:

- Where a GICS Sector contains any GICS Industry Group with fewer than two S&P Global ESG Scores available, the GICS Sector is the Tilting Group.
- For the remaining Sectors (if any) where all Industry Groups have at least two S&P Global ESG scores, the Industry Groups each form individual Tilting Groups.

After the Tilting Group(s) are determined as above, the constituent weights are calculated as follows:

1. A Tilting Group's weight in the index is calculated as the sum of constituents' weights in the Tilting Group divided by the sum of all index constituents' weights.

$$Weight_{\it Tilting\ Group} = \frac{\sum {\it Index\ Weight,\ for\ all\ constituents\ in\ Tilting\ Group}}{\sum {\it Index\ Weight,\ for\ all\ index\ constituents}}$$

2. Within each Tilting Group, constituents' weights are multiplied by their company ESG Tilt Score (S_i) . The constituent weights within the Tilting Group are determined by dividing the constituent's tilted weight by the sum of all tilted weights within the Tilting Group.

$$Weight_{Constitutent\ in\ Tilting\ Group} = \frac{Constituent\ Index\ Weight\ *S}{\sum_{Index\ Weight\ *S,\ for\ all\ constituents\ in\ Tilting\ Group}}$$

3. The final constituent weight in each index is the product of Step 1 and Step 2 above, with the constraints that no single stock's weight can exceed 25% and the aggregate weight of the five largest stocks cannot exceed 60%. The capping algorithm redistributes the excess weight to the

uncapped stocks in the eligible universe in proportion to their ESG tilted weights (pre-capped weights from Step 3).

 $Weight_{Constituent} = Weight_{Tilting\ Group} *Weight_{Constituent\ in\ Tilting\ Group}$

Rebalancing. Indices composition is reconstituted quarterly, effective after the market close on the third Friday of March, June, September, and December. The rebalancing reference date is the last business day of January, April, July, and October, respectively. June's rebalancing uses the updated S&P Global ESG Scores, and the same scores are used in September, December and March rebalances Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

S&P/BMV INMEX

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC Index adjusted for any composition changes due to the current rebalancing.

Constituent Selection. At each rebalancing, 20 eligible stocks are selected and form the index, according to the following process:

- All stocks in the Index Universe are ranked, in descending order, based on a combined ranking of Volume Weighted Average Price (VWAP) float-adjusted market capitalization and six-month MDVT. The VWAP float-adjusted market capitalization is calculated by multiplying the number of shares outstanding by the assigned company's IWF and by the VWAP over the prior three-month period.
- 2. The highest ranked 18 companies are selected.
- 3. Current constituents ranked 19-22 are selected until the target constituent count of 20 is reached.
- 4. If at this point there are still less than 20 constituents, non-constituents are selected until the target constituent count is reached.

If two or more stocks share the same combined ranking, the most liquid stock, based on MDVT, is selected.

Constituent Weightings. The index is weighted based on float-adjusted market capitalization, subject to a single constituent weight cap of 10%.

Rebalancing. Index composition is reconstituted semi-annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of January and July, respectively. In addition, the index is reweighted outside of the semi-annual rebalancings, effective after the market close on the third Friday of June and December. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

S&P/BMV IPC 2X Leverage Daily and Inverse Daily Indices

S&P/BMV IPC 2X Leverage Daily Index. The index is designed to reflect 200% of the return (positive or negative) of the S&P/BMV IPC Index. The index value is calculated as follows:

$$Leverage\ IndexValue_{t} = Leverage\ IndexValue_{t-1} * \left[1 + \left[2* \left(\frac{Underlying\ Index}{Underlying\ Index}_{t-1} - 1 \right) \right] \right]$$

where:

 $UnderlyingIndex_t = S\&P/BMV IPC Index value on day t.$

S&P/BMV IPC Inverse Daily Index. The index is designed to reflect the inverse performance of the S&P/BMV IPC Index in order to assist those who are seeking a short position on Mexican equities. The index value is calculated as follows:

$$Inverse\ IndexValue_t = Inverse\ IndexValue_{t-1} * \left[1 - \left(\frac{Underlying\ Index}{Underlying\ Index}_{t-1} - 1 \right) \right]$$

where:

 $UnderlyingIndex_t = S\&P/BMV IPC Index value on day t.$

S&P/BMV IPC Quality, Value and Growth Index

Index Universe. The Index Universe consists of all stocks in the S&P/BMV IPC Index adjusted for any composition changes due to the current rebalancing.

• **Multiple Share Classes.** Each company is represented once in the S&P/BMV IPC Index by the company's primary listing, which is generally the company's most liquid share line.

Constituent Selection. The selection of index constituents is as follows:

- 1. Quality, Value and Growth z-scores are computed independently for each of the eligible stocks in the Index Universe. A security must have at least one fundamental z-score for each factor (Quality, Value and Growth) to be included in the index.
- 2. A stock is discarded if any of the factor scores is among the lowest four scores for that factor. Final multi-factor scores are calculated for a given selected security by the simple average of the underlying quality, value, and growth scores. See Constituent Weighting below for the multi-factor score formula.

For more information on the calculation of the quality, value and growth scores related to the index, please refer to Appendices II, III and IV.

Constituent Weighting. For a given rebalancing date, all the securities eligible for inclusion in the index are weighted by their final multi-factor score, which is the simple average of the underlying quality, value, and growth scores.

$$w_i = \frac{\textit{Multi Factor score i}}{\sum_{i=1}^{n} \textit{Multi Factor score j}}$$

$$\textit{Multi - Factor Score}_i = (\textit{Quality Score}_i + \textit{Value Score}_i + \textit{Growth Score}_i)/3$$

Rebalancing. The index is rebalanced semi-annually, effective after the close on the third Friday of June and December. The fundamental data reference dates are five weeks prior to each rebalance date. ¹² As part of the rebalancing process, constituent stock weights are updated. Weights calculated as a result of the reference date data are implemented in the index using closing prices as of the Wednesday prior to the second Friday of June and December.

S&P Dow Jones Indices: S&P/BMV Indices Methodology

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¹² For history prior to launch, the index rebalancing reference date was the close of the last business day of the month prior to the rebalancing month.

S&P/BMV Single Factor Indices

Index Universe. The index universe for the S&P/BMV single factor indices consist of all stocks that, on the rebalancing reference date, are members of the S&P/BMV IPC CompMx Index¹³. For a security to be eligible for consideration for the **S&P/BMV IPC CompMx Short-Term Momentum Index**, **S&P/BMV IPC CompMx Enhanced Value and S&P/BMV IPC CompMx Quality** the security must be a member of the index universe as of the rebalancing effective date. Constituents removed from an underlying headline universe index are also removed from the respective indices simultaneously.

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Multiple Share Classes. Except for the S&P /BMV IPC CompMx Short-Momentum Index, each company is represented once by the Designated Listing. For more information regarding the treatment of multiple share classes, please refer to Approach B within the Multiple Share Classes section of S&P Dow Jones Indices' Equity Indices Policies & Practices document. For the S&P /BMV IPC CompMx Short-Momentum Index, all publicly listed multiple share class lines are eligible for index inclusion, subject to meeting the eligibility criteria. For more information regarding the treatment of multiple share classes, please refer to Approach A within the Multiple Share Classes section of S&P Dow Jones Indices' Equity Indices Policies & Practices document.
- **Liquidity Criteria.** Minimum MXN 4 million of six-month MDVT to be included in the index (MXN 2 million six-month MDVT for current constituents).

Constituent Selection. The selection of index constituents for the S&P/BMV IPC CompMx Quality, S&P/BMV IPC CompMx Short-Term Momentum, and S&P/BMV IPC CompMx Enhanced Value indices are as follows:

- 1. Factor adjusted scores are computed for each of the eligible stocks in the Index Universe. A security must have at least one fundamental z-score to be included in the index.
- 2. Select the top 30% securities of the eligible universe based on its respective factor score, subject to a minimum of 10 securities.

For more information on the calculation of the respective scores related to each index, please refer to the Appendix sections. Appendix II - Adjusted Quality Score; Appendix V – Enhanced Value Score; Appendix VI – Short-Term Momentum Score.

Buffer Rules. A 20% buffer is applied to stocks already in the index in order to reduce turnover and is implemented as follows:

- 1. Stocks are ranked based on factor score and those ranked within the top 24% of the stock count are automatically chosen for index inclusion.
- 2. All stocks which are current constituents that fall within the top 36% of the stock count are then chosen for index inclusion in order of their factor score.
- 3. If at this point 30% of stocks in the index universe have not been chosen, the remaining stocks are chosen based on their factor score.

Constituent Weighting. Each rebalancing date, all the securities eligible for inclusion in the index are weighted by their factor score, subject to security and liquidity constraints. This is done using a procedure such that the maximum weight of each security is the lower of 25% and four times its liquidity weight. Liquidity is based on the security's six-month MDVT.

Note that the capping algorithm redistributes the excess weight to the other stocks in proportion to their factor weights. Where the capping algorithm fails, the liquidity weight cap will be relaxed by 0.5 in each iteration, until a solution is found.

¹³ The back-tested history prior to July 2017 is based on the S&P Mexico BMI excluding FIBRAS and ADRs.

For more information on the calculation of the respective scores related to each index, please refer to the Appendix sections. Appendix II: Adjusted Quality Score; Appendix V: Enhanced Value Score; Appendix VI: Short-Term Momentum Score.

Rebalancing. The BMV Single-Factor Versions are rebalanced as follows:

- S&P /BMV IPC CompMx Quality Index. Index composition is reconstituted semi-annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of May and November, respectively.
- S&P /BMV IPC CompMx Enhanced Value Index. Index composition is reconstituted semiannually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of May and November, respectively.
- **S&P /BMV IPC CompMx Short-Term Momentum Index.** Index composition is reconstituted semi-annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of February and August, respectively.

S&P/BMV Single Factor Indices - Weighted Versions

Index Universe. The index universe for the S&P/BMV single factor indices consist of all stocks that, on the rebalancing reference date, are members of the S&P/BMV IPC CompMx¹⁴ adjusted for any composition changes due to the current rebalancing. For the S&P/BMV IPC Risk Weighted index, the underlying universe is the S&P/BMV IPC Index. For a security to be eligible for consideration for the S&P/BMV IPC CompMx Short-Term Momentum Weighted Index, S&P/BMV IPC CompMx Quality Weighted and S&P/BMV IPC CompMx Enhanced Value Weighted the security must be a member of the index universe as of the rebalancing effective date. Constituents removed from an underlying headline universe index are also removed from the respective indices simultaneously.

For a security to be eligible for consideration in the following indices, it must be a member of the relevant index universe as of the rebalancing effective date:

- S&P/BMV IPC CompMx Short-Term Momentum Weighted Index
- S&P/BMV IPC CompMx Risk Weighted Index
- S&P/BMV IPC Risk Weighted Index
- S&P /BMV IPC CompMx Quality Weighted Index
- S&P /BMV IPC CompMx Enhanced Value Weighted Index

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date are selected and form the Selection Universe:

- Multiple Share Classes. Except for the S&P/BMV IPC CompMx Short-Momentum Weighted Index, each company is represented once by the Designated Listing. For more information regarding the treatment of multiple share classes, please refer to Approach B within the Multiple Share Classes section of S&P Dow Jones Indices' Equity Indices Policies & Practices document. For the S&P/BMV IPC CompMx Short-Term Momentum Weighted Index, all publicly listed multiple share class lines are eligible for index inclusion, subject to meeting the eligibility criteria. For more information regarding the treatment of multiple share classes, please refer to Approach A within the Multiple Share Classes section of S&P Dow Jones Indices' Equity Indices Policies & Practices document.
- **Liquidity Criteria.** Minimum MXN 4 million of six-month MDVT to be included in the index. (MXN 2 million six-month MDVT for current constituents).
 - The S&P/BMV IPC Risk Weighted index, which considers all members of the S&P/BMV IPC index, does not require a liquidity criterion.
- **Traded History.** In addition to meeting the liquidity criterion mentioned above, some indices also require a minimum traded history. However, there is no minimum number of days that each stock must have actually traded.
 - Members of the S&P/BMV IPC CompMx Risk Weighted index must have been issued and trading for at least one calendar year, as of the reference date, before becoming eligible for index inclusion.
 - Members of the S&P/BMV IPC Risk Weighted index need to have a minimum traded history of at least one calendar year, as of the reference date, before becoming eligible for index inclusion.

Constituent Selection. The selection of index constituents for the S&P/BMV IPC CompMx Quality Weighted, S&P/BMV IPC CompMx Short-Term Momentum Weighted, and S&P/BMV IPC CompMx Enhanced Value Weighted indices is as follows:

S&P Dow Jones Indices: S&P/BMV Indices Methodology

¹⁴ The back-tested history prior to July 2017 is based on the S&P Mexico BMI excluding FIBRAS and ADRs.

- 1. Factor adjusted scores are computed for each of the stocks in the eligible Index Universe. For Quality, Momentum, and Enhanced Value indices, a security must have at least one fundamental z-score for each factor to be included in the index.
- 2. All the securities of the eligible universe are selected.

Constituent Selection of "Risk Weighted" indices. All the eligible stocks in the respective Index Universe are selected to form the index.

For more information on the calculation of the respective scores related to each index, please refer to the Appendix sections. Appendix II: Adjusted Quality Score; Appendix V: Enhanced Value Score; Appendix VI: Short-Term Momentum Score, and Appendix VII – Volatility.

Constituent Weighting. Constituents of the S&P/BMV IPC CompMx Quality Weighted Index, S&P/BMV IPC CompMx Enhanced Value Weighted Index, and S&P/BMV IPC CompMx Short-Term Momentum Weighted Index are weighted as follows: For a given rebalancing date, all the securities eligible for inclusion in the index are weighted by their factor score, subject to security and liquidity constraints. This is done using a procedure such that the maximum weight of each security is the lower of 25% and four times its liquidity weight. Liquidity is based on the security's six-month median daily value traded (six-month MDVT).

Note that the capping algorithm redistributes the excess weight to the other stocks in proportion to their factor weights. Where the capping algorithm fails, the liquidity weight cap will be relaxed by 0.5 in each iteration, until a solution is found.

For the S&P/BMV IPC CompMx Risk Weighted Index and S&P /BMV IPC Risk Weighted Index, the weight for each index constituent is set inversely proportional to its volatility. Volatility (Appendix VI) is defined as the standard deviation of the security's daily prices returns over the prior 12 months, subject to security and liquidity constraints. This is done using a procedure such that the maximum weight of each security is the lower of 25% and four times its liquidity weight. Liquidity is based on the security's sixmonth median daily value traded (six-month MDVT).

Note that the capping algorithm redistributes the excess weight to the other stocks in proportion to their factor weights. Where the capping algorithm fails, the liquidity weight cap will be relaxed by 0.5 in each iteration, until a solution is found.

For more information on the calculation of the respective scores related to each index, please refer to the Appendix sections. Appendix II: Adjusted Quality Score; Appendix V: Enhanced Value Score; Appendix VI: Short-Term Momentum Score; and Appendix VII: Volatility.

Rebalancing. The BMV Single-Factor Indices are rebalanced as follows:

- **S&P/BMV IPC CompMx Quality Weighted Index.** Index composition is reconstituted semiannually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of May and November, respectively.
- **S&P/BMV IPC CompMx Enhanced Value Weighted Index.** Index composition is reconstituted semi-annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of May and November, respectively.
- S&P/BMV IPC CompMx Short-Term Momentum Weighted Index. Index composition is reconstituted semi-annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of February and August, respectively.
- **S&P/BMV IPC CompMx Risk Weighted Index.** Index composition is reconstituted quarterly, effective after the market close on the third Friday of March, June, September, and December. The rebalancing reference date is the last business day of February, May, August, and November, respectively.

•	S&P /BMV IPC Risk Weighted Index. Index composition is reconstituted quarterly, effective after the market close on the third Friday of March, June, September, and December. The rebalancing reference date is the last business day of February, May, August, and November, respectively.					

S&P/BMV Ingenius Index

Index Universe. The Index Universe consists of all constituents of the S&P Global BMI, adjusted for any composition changes due to that index's current rebalancing, that trade on the NYSE and Nasdaq as local listings or ADRs/ADS level II or level III, and are also listed in the BMV's SIC (International Quotation System).

For information on the S&P Global BMI, please refer to the S&P Global BMI, S&P/IFCI Methodology, available at www.spglobal.com/spdji.

Selection Universe. All stocks in the Index Universe that satisfy the following criteria as of the rebalancing reference date, unless otherwise noted, form the Selection Universe:

- **Growth Score.** Must have a growth score greater than or equal to 0.6, as of the rebalancing effective date. 15
- Float-Adjusted Market Capitalization (FMC). Must have an FMC greater than or equal to USD \$50 billion.
- **GICS Sub-Industry**. Stocks must be classified as part of one of the following GICS Sub-Industries. ¹⁶ GICS classification changes are implemented at the subsequent reconstitution.

GICS Sector	GICS Sub-Industry	Code
Communication Convince	Interactive Media & Services	50203010
Communication Services	Movies & Entertainment	50202010
Consumer Discretionary	Broadline Retail	25503030
	Systems Software	45103020
Information Technology	Technology Hardware Storage & Peripherals	45202030
	Semiconductors	45301020
Financials	Transaction & Payment Processing Services	40201060

 NACE¹⁷ Class: Stocks that meet Broadline Retail (25503030) must be classified as one of the following NACE Classes. NACE classification changes are implemented at the subsequent reconstitution.

NACE Group	NACE Class	Code
Retail trade not in stores,	Retail sale via mail order houses or via Internet	47.91
stalls or markets (47.9)	Other retail sale not in stores, stalls or markets	47.99

Multiple Share Classes. Each company is represented once by the Designated Listing. For
more information regarding the treatment of multiple share classes, please refer to Approach B
within the Multiple Share Classes section of S&P Dow Jones Indices' Equity Indices Policies &
Practices Methodology.

Constituent Selection. Eligible stocks are ranked in descending order based on the product of their Growth Scores multiplied by their FMCs prior to the rebalancing reference date. The top 12 stocks are selected for index inclusion, subject to a minimum of six. If six stocks are not selected, the next stock with the greatest product of their Growth Score multiplied by their FMC will be included until the six count is completed.

Constituent Weightings. At each rebalancing, constituents are weighted by 12-month momentum score, subject to a single stock weight cap of 20%.

For information on momentum score calculation, please refer to Appendix VI.

S&P Dow Jones Indices: S&P/BMV Indices Methodology

¹⁵ For information on Growth Score calculation, please refer to the *S&P Global BMI, S&P/IFCI Methodology*, available at www.spglobal.com/spdii.

¹⁶ For history prior to September 2018, the eligible GICS sub-industries were mapped with the codes available prior to the GICS restructuring.

¹⁷ NACE (Nomenclature of Economic Activities) is the European statistical classification of economic activities.

Reconstitution. Index composition is reconstituted annually, effective after the market close on the third Friday of September. The reconstitution reference date is the last business day of July. In addition, the index is rebalanced quarterly, effective after the market close on the third Friday of March, June, and December. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.

Index Maintenance

Index Calculations

The indices calculate by means of the divisor methodology used in all S&P Dow Jones Indices' equity indices.

For more information on index calculations, please refer to S&P Dow Jones Indices' Index Mathematics Methodology.

Corporate Actions

Market Capitalization Weighted Indices. For information on the general corporate action treatments for the following indices, please refer to the Market Capitalization Weighted Indices section in S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

- S&P/BMV China SX20 Index
- S&P/BMV IPC CompMx Index
- S&P/BMV IPC CompMx Sector Indices
- S&P/BMV IPC CompMx Ex-Financials Index
- S&P/BMV FIBRAS Composite Index
- S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index
- S&P/BMV INMEX Index
- S&P/BMV IPC Index
- S&P/BMV IPC Equal Weight Index
- S&P/BMV IPC ESG Tilted Indices
- S&P/BMV Total Mexico Index

Non-Market Capitalization Weighted Indices. For information on the general corporate action treatments for the following indices, please refer to the Non-Market Capitalization Weighted Indices section in S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

- S&P/BMV Bursa Optimo Index
- S&P/BMV FIBRAS Index
- S&P/BMV Dividend Index
- S&P/BMV IPC CompMx Trailing Income Equities Index
- S&P/BMV Total Mexico ESG Index
- S&P/BMV IPC LargeCap Index
- S&P/BMV IPC MidCap Index
- S&P/BMV IPC SmallCap Index
- S&P/BMV Market Makers Index

- S&P/BMV IPC Quality, Value and Growth Index
- S&P/BMV Single Factor Indices
- S&P/BMV Single Factor Indices Weighted Versions
- S&P/BMV Ingenius Index

Spin/Split-Offs. Except for the indices detailed below, add a spin/split-off to all indices of which the parent is a constituent at a zero price at the market close of the day before the ex-date, with no divisor change. All key attributes of the spin/split-off are the same as the parent at the time of addition. The spin/split-off remains in the index and is evaluated for continued inclusion at the subsequent reconstitution as defined by their respective rebalancing reference date.

For the following indices, add the spin/split-off to the index at a zero price and drop from the index after the first day of regular way trading, provided the drop event announcement is at least five days prior to the drop date:

- S&P/BMV Bursa Optimo Index
- S&P/BMV Dividend Index
- S&P/BMV IPC CompMx Trailing Income Equities Index
- S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index
- S&P/BMV Ingenius Index
- S&P/BMV IPC Quality, Value, and Growth Index
- S&P/BMV Single Factor Indices
- S&P/BMV Single Factor Indices Weighted Versions
- S&P/BMV Total Mexico ESG
- S&P/BMV Market Makers
- S&P/BMV China SX20 Index
- S&P/BMV IPC ESG Tilted Indices

S&P/BMV IPC and S&P/BMV INMEX Indices. If an index constituent conducts a spin/split-off action resulting in one or more new companies, add the spin/split-off(s) to the index at a zero price at the market close of the day before the action's ex-date (with no divisor adjustment). To determine which, if any or all, companies involved remain index constituents, the indices rank all companies in the relevant index, including the companies involved, by FMC in descending order as of the action's ex-date. The indices retain the largest companies ranking within the index-specific constituent count in the below table. There are three potential retention/removal outcomes for the involved companies, based on the companies' FMC ranking:

- All. Retain all companies ranking within the constituent count and assess each for continued inclusion at the subsequent reconstitution as defined by their respective rebalancing reference date.
- One. Retain the company ranking within the constituent count, removing the other involved company(s) after at least five days of regular way trading, with a divisor adjustment.
- **None.** If no company ranks within the constituent count remove all after at least five days of regular way trading, with a divisor adjustment.

Index	Constituent Count
S&P/BMV IPC	35
S&P/BMV INMEX	18

For all other equity indices, corporate actions (such as stock splits, stock dividends, and rights offerings) are applied after the close of trading on the day prior to the ex-date. Share changes resulting from exchange offers are applied on the ex-date.

For more information, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Additions

Except for spin-offs, there are no additions between rebalancings.

S&P/BMV IPC Index. If the constituent count falls below 30, the Index Committee will review the index to determine if replacement stocks are required in order to maintain the index objective. Advance notice will be provided prior to the addition of a replacement stock outside of the regularly scheduled index reconstitutions.

S&P/BMV China SX20 Index. Between semi-annual rebalancings, index additions occur only in response to an index deletion. When an index deletion occurs, an addition is made according to the following process:

The eligible non-constituent with the lowest joint Marketability Factor and VWAP FMC ranking over the prior six-month period is selected and added to the index. The effective date of the addition is the same date as the deletion effective date. The Marketability Factor reference date for additions is the same reference date used for the latest semi-annual rebalancing. The VWAP FMC reference date is seven business days prior to the addition effective date.

In cases where two or more non-constituents share the same joint ranking, the stock with the highest VWAP FMC is selected.

Except for spin-offs (which are added at a zero price), an addition made using the constituent replacement rule is added to the index with the same AWF as the largest AWF currently represented in the index. If using the largest AWF in the index would result in the addition's weight being higher than the maximum stock weight as of the date the addition is announced, the addition is added to the index with index shares commensurate with the index shares of the stock capped at the maximum weight using the closing prices on the date the addition is announced. In such cases, index shares for current constituents remain constant.

S&P/BMV Dividend Index. As part of on-going index maintenance, companies that are removed from the index as a consequence of the quarterly dividend review or a corporate event, such as a delisting, bankruptcy, merger, or takeover, are replaced during the quarterly rebalancings of June, September, and December.

In the case that the index has less than 20 stocks during these quarterly reviews, the highest ranked non-constituent stock as of the reference date is selected. The reference date for the Turnover, Marketability and Dividend Yield Factors is the last business day of the month prior to the rebalancing month.

S&P/BMV IPC CompMx Trailing Income Equities Index. As part of on-going index maintenance, companies that are removed from the index as a consequence of a corporate event, such as a delisting, bankruptcy, merger, or takeover, are replaced during the quarterly reviews of September, December, and March.

In the case that the index has less than 25 stocks during these quarterly reviews, the highest ranked non-constituent stock as of the reference date is selected. The reference date for the Turnover, Marketability and Dividend Yield Factors is the reference date of the prior annual rebalancing.

Deletions

Between rebalancings, deletions can occur due to acquisitions, mergers, takeovers, bankruptcies or delistings.

S&P/BMV Dividend Index Quarterly Dividend Review. In addition to the annual rebalancing, constituent stocks are reviewed on a quarterly basis. At the discretion of S&P Dow Jones Indices, if a constituent stock publicly announces the elimination of its latest scheduled dividend payment or cancels its subsequent scheduled dividend, the stock may be removed effective after the close of the third Friday of March, June, September and December. Any changes are announced after the close of the second Friday of the rebalancing month. The decision to remove an index constituent is based on information publicly announced by the company as of the Wednesday prior to the second Friday of the rebalancing month.

S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index. Constituents removed from the S&P/BMV IPC CompMx Trailing Income Equities Index are removed from the index simultaneously. In addition, at the discretion of the Index Committee, a deletion may occur if an MSA is raised by S&P Global.

S&P/BMV IPC Quality, Value and Growth Index. Constituents removed from the S&P/BMV IPC Index are removed from the index simultaneously.

S&P/BMV Single Factor Indices and S&P/BMV Single Factor Indices – Weighted Versions.Constituents removed from the S&P/BMV IPC Index and S&P/BMV IPC CompMx are removed from the indices simultaneously.

S&P/BMV Total Mexico ESG Index. Constituents removed from the S&P/BMV Total Mexico Index are removed from the index simultaneously. In addition, at the discretion of the Index Committee, a deletion may occur if an MSA is raised by S&P Global.

S&P/BMV IPC ESG Tilted Indices. Constituents removed from the S&P/BMV IPC Index are removed from the indices simultaneously. In addition, at the discretion of the Index Committee, a deletion may occur if an MSA is raised by S&P Global.

Stock Suspensions

For suspended stocks, the last available official closing price prior to the suspension is used for index calculation during the suspension period. Suspended stocks that exceed a threshold of 20 business days are reviewed for possible index deletion. Any deletion is made using a stock price of zero and with five days' advanced notice.

Investable Weight Factor (IWF)

All issues in the S&P/BMV Indices are assigned a float factor, called an Investable Weight Factor (IWF). The IWF ranges between 0 and 1 and is an adjustment factor that accounts for the publicly available shares of a company.

Please refer to S&P Dow Jones Indices' Float Adjustment Methodology for a detailed description of float adjustment and IWFs.

Shares. For more information on shares outstanding changes, please refer to *S&P Dow Jones Indices'* Equity Indices Policies & Practices Methodology.

Rebalancing Share and IWF Data

For index selection purposes, all S&P/BMV Indices use shares outstanding and IWF figures as of the rebalancing effective date.

Liquidity Data

The daily traded value of each stock used in the liquidity screenings for all S&P/BMV indices is sourced from the BMV.

Other Adjustments

In cases where there is no achievable market price for a stock being deleted, it can be removed at a zero or minimal price at the Index Committee's discretion, in recognition of the constraints faced by investors in trading bankrupt or suspended stocks.

Currency of Calculation and Additional Index Return Series

The indices are calculated in Mexican pesos. In addition, the S&P/BMV IPC and S&P/BMV IRT indices are also available in U.S. dollars.

The Valmer U.S. dollar/Mexican peso spot rate, captured at 2:00 PM Mexico City time, is used for end-of-day index calculation of the S&P/BMV China SX20 Index, the S&P/BMV Ingenius Index, and for the U.S. dollar versions of the S&P/BMV IPC and S&P/BMV IRT indices.¹⁸

Intra-day real-time calculations use the mid spot rate provided by WMR (MXN=).

In addition to the indices detailed in this methodology, additional return series versions of the indices may be available, including, but not limited to: currency, currency hedged, decrement, fair value, inverse, leveraged, and risk control versions. For a list of available indices, please refer to the S&P DJI
Methodology & Regulatory Status Database.

For information on various index calculations, please refer to S&P Dow Jones Indices' Index Mathematics Methodology.

S&P Dow Jones Indices: S&P/BMV Indices Methodology

¹⁸ For the U.S dollar version of the S&P/BMV IPC and S&P/BMV IRT indices, index history prior to 06/02/2017 used the mid spot rate provided by WMR.

For the inputs necessary to calculate certain types of indices, including decrement, dynamic hedged, fair value, and risk control indices, please refer to the Parameters documents available at www.spglobal.com/spdji.

Base Dates and History Availability

Index history availability, base dates, and base values are shown in the table below.

BakP BMV Bursa Optimo Index		Launch	First Value	D D (Base
S&P/BMV Dividend Index					
S&P/BMV FIBRAS Index					
S&P/BMV FIBRAS Index					
S&P/BMV FIBRAS Index NTR					
S&P/BMV IPC CompMx Index					
S&P/BMV IPC CompMx Index					
S&P/BMV IPC LargeCap Index					
S&P/BMV IPC MidCap Index					
S&P/BMV IPC SmallCap Index					
S&P/BMV IPC CompMX Consumer Staples					
S&P/BMV IPC CompMX Financials					
S&P/BMV IPC CompMX Materials					
S&P/BMV IPC CompMX Industrials					
S&P/BMV IPC CompMX Communication Services 07/01/2024 06/02/2017 06/02/2017 100 S&P/BMV IPC CompMX Consumer Discretionary 07/01/2024 06/02/2017 06/02/2017 100 S&P/BMV IPC CompMx Ex-Financials Index 03/09/2020 09/15/2017 09/15/2017 100 S&P/BMV IPC Index¹9 10/30/1978 10/30/1978 10/30/1978 07/8 07/8 08/P/BMV IPC Index¹9 10/30/1978 10/30/1978 10/30/1978 07/8 08/P/BMV IPC Equal Weight Index 01/28/2019 12/16/2005 1000 S&P/BMV IPC Equal Weight Index 07/30/2010 01/31/2007 01/31/2007 2756.149 07/30/2010 01/31/2007 01/31/2007 01/31/2007 07/56.149 08/P/BMV IPC Inverse Daily Index 07/30/2010 01/31/2007 01/31/2007 07/56.149 08/P/BMV IPC Inverse Daily Index 07/30/2010 01/31/2007 01/31/2007 07/56.149 08/P/BMV IPC Inverse Daily Index 08/02/2017 06/17/2005 06/17/					
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	S&P/BMV IPC ESG Tilted Index S&P/BMV IPC ESG Tilted (Heavy) Index	11/22/2021	03/21/2014	03/21/2014	1000

 $^{^{19}}$ Index history from 08/31/1982 to 09/20/1982 is not available.

Index Data

Calculation Return Types

S&P Dow Jones Indices calculates multiple return types which vary based on the treatment of regular cash dividends. The classification of regular cash dividends is determined by S&P Dow Jones Indices.

- Price Return (PR) versions are calculated without adjustments for regular cash dividends.
- Gross Total Return (TR) versions reinvest regular cash dividends at the close on the ex-date without consideration for withholding taxes.
- Net Total Return (NTR) versions, if available, reinvest regular cash dividends at the close on the ex-date after the deduction of applicable withholding taxes.

In the event there are no regular cash dividends on the ex-date, the daily performance of all three indices will be identical.

For a complete list of indices available, please refer to the daily index levels file (".SDL").

For more information on the classification of regular versus special cash dividends as well as the tax rates used in the calculation of net return, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

For more information on the calculation of return types, please refer to S&P Dow Jones Indices' Index Mathematics Methodology.

Index Governance

Index Committee

Except for the S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted, the S&P BMV Total Mexico ESG and the S&P/BMV IPC ESG Tilted Indices, the indices are maintained by the S&P/BMV Index Committee. The S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted, the S&P BMV Total Mexico ESG, and the S&P/BMV IPC ESG Tilted Indices are managed by the S&P Dow Jones Indices' ESG Indices Index Committee. All committee members are full-time employees of S&P Dow Jones Indices and the Bolsa Mexicana de Valores. The Index Committee meets regularly. At each meeting, the Index Committee may review pending corporate actions that may affect index constituents, statistics comparing the composition of the indices to the market, companies that are being considered as candidates for addition to an index, and any significant market events. In addition, the Index Committee may revise index policy covering rules for selecting companies, treatment of dividends, share counts or other matters.

S&P Dow Jones Indices considers information about changes to its indices and related matters to be potentially market moving and material. Therefore, all Index Committee discussions are confidential.

S&P Dow Jones Indices' Index Committees reserve the right to make exceptions when applying the methodology if the need arises. In any scenario where the treatment differs from the general rules stated in this document or supplemental documents, clients will receive sufficient notice, whenever possible.

In addition to the daily governance of indices and maintenance of index methodologies, at least once within any 12-month period, the Index Committee reviews the methodology to ensure the indices continue to achieve the stated objectives, and that the data and methodology remain effective. In certain instances, S&P Dow Jones Indices may publish a consultation inviting comments from external parties.

For information on Quality Assurance and Internal Reviews of Methodology, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Index Policy

Announcements

All index constituents are evaluated daily for data needed to calculate index levels and returns. All events affecting the daily index calculation are typically announced in advance via the Index Corporate Events report (SDE), delivered daily to all clients. Any unusual treatment of a corporate action or short notice of an event may be communicated via email to clients.

For more information, please refer to the Announcements section of S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Pro-forma Files

In addition to the corporate events file (.SDE), S&P Dow Jones Indices provides constituent pro-forma files each time the indices rebalance. The pro-forma file is typically provided daily in advance of the rebalancing date and contains all constituents and their corresponding weights and index shares, effective for the upcoming rebalancing. Since index shares are assigned based on reference prices prior to the rebalancing, the actual weight of each stock at the rebalancing differs from those weights due to market movements.

Please visit <u>www.spglobal.com/spdji</u> for a complete schedule of rebalancing timelines and pro-forma delivery times.

Holiday Schedule

The indices are calculated all business days of the year, provided the BMV is open.

A complete holiday schedule for the year is available at www.spglobal.com/spdji.

Rebalancing

The Index Committee may change the date of a given rebalancing for reasons including market holidays occurring on or around the scheduled rebalancing date. Any such change will be announced with proper advance notice where possible.

Index Closing Times

The indices follow the standard BMV Exchange closing time.

Unexpected Exchange Closures

For information on Unexpected Exchange Closures, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Recalculation Policy

For information on the recalculation policy, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Real-Time Calculation

Real-time, intra-day, index calculations are executed for certain indices, whenever the BMV is open. Real-time indices are not restated.

For information on Calculations and Pricing Disruptions, Expert Judgment and Data Hierarchy, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Contact Information

For questions regarding an index, please contact: index_services@spglobal.com.

Index Dissemination

Index levels are available through S&P Dow Jones Indices' Web site at www.spglobal.com/spdji, major quote (see codes below), numerous investment-oriented Web sites, and various print and electronic media.

Tickers

The table below lists headline indices covered by this document. All versions of the below indices that may exist are also covered by this document. Please refer to the S&P DJI Methodology & Regulatory Status Database for a complete list of indices covered by this document.

S&P/BMV Bursa Optimo Index Price Return —	Index	Return Type	BBG	RIC
SAP/BMV China SX20 Index	COD/DMV/ Durge Ontime Index			
SAP/BMV China SXZ0 Index	S&P/BMV Bursa Optimo Index	Total Return		
	COD/DMA/ China CV20 Index	Price Return	CHINASX2	
SAP/BMV FIBRAS Index	S&P/BMV China SX20 Index	Total Return	CT20RT	
Total Return	C P/PM\/ Dividend Index	Price Return	-	
S&P/BMV FIBRAS Index Total Return FIMEX FIMEX FIMEX FIMEX FIMEX FIMEX FIMEX FIMEX FIMEX S&P/BMV FIBRAS Composite Index Price Return FG0000 F101al Return FF0000 F101al Return F101al R	S&P/BIVIV DIVIDEND INDEX	Total Return		
Net Total Return		Price Return	FBMEX	
S&P/BMV FIBRAS Composite Index Price Return FG0000 S&P/BMV IPC CompMx Index Price Return IPCCOMP INTECOMP IN	S&P/BMV FIBRAS Index	Total Return	FRMEX	
SaP/BMV IPC CompMx Index		Net Total Return	FNMEX	
SeP/BMV IPC CompMx Index	S&D/RMV/ FIRRAS Composito Indov	Price Return	FG0000	
SAP/BMV IPC CompMX Index	Odi /Bill / I BI (AO Composite index	Total Return		
Sap/BMV IPC LargeCap Index	S&D/RMV/ IDC CompMy Index	Price Return		.MXXCP
S&P/BMV PC LargeCap Index	3αF/Biviv IFC Complix maex	Total Return		
Sap/BMV IPC MidCap Index	S&D/RMV/ IDC LargeCap Index	Price Return		.MXXLG
S&P/BMV PC SmallCap Index Price Return IRTMID	3αF/Diviv IFO LargeCap index	1 - 1 - 1 - 1 - 1 - 1 - 1		
S&P/BMV PC SmallCap Index Int MILD	S&P/RMV/ IPC MidCan Index	Price Return	IPCMID	.MXXMI
S&P/BMV IPC SmallCap Index Index Total Return IRTSMALL - S&P/BMV IPC CompMX Consumer Staples Price Return - - S&P/BMV IPC CompMX Financials Price Return - - S&P/BMV IPC CompMX Materials Price Return - - S&P/BMV IPC CompMX Industrials Price Return - - S&P/BMV IPC CompMX Communication Services Price Return - - S&P/BMV IPC CompMX Communication Services Price Return - - S&P/BMV IPC CompMX Consumer Discretionary Price Return - - S&P/BMV IPC CompMX Ex-Financials Index (MXN) Price Return TEMO000 - S&P/BMV IPC CompMx Ex-Financials Index (MXN) Price Return XU0000 - S&P/BMV IPC CompMx Ex-Financials Index (USD) Total Return XR0000 - S&P/BMV IPC Lindex Price Return MEXBOL MXX S&P/BMV IPC (USD) Index Price Return MEXBOL MXX S&P/BMV IPC Equal Weight Index (MXN) Price Return PRO0000 - S&P/BMV IPC Equal Weight	Odi /Bili V II O Midoap Ilidex			
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S&P/BMV IPC CompMX Financials	- σαργωίν της Small cap index index		IRTSMALL	
S&P/BMV IPC CompMX Financials	S&P/RMV/ IPC CompMY Consumer Stanles			
S&P/BMV IPC CompMX Materials Total Return - - S&P/BMV IPC CompMX Materials Price Return - - S&P/BMV IPC CompMX Industrials Price Return - - S&P/BMV IPC CompMX Communication Services Price Return - - S&P/BMV IPC CompMX Consumer Discretionary Price Return - - S&P/BMV IPC CompMx Ex-Financials Index (MXN) Price Return EM0000 - S&P/BMV IPC CompMx Ex-Financials Index (USD) Price Return XR0000 - S&P/BMV IPC CompMx Ex-Financials Index (USD) Price Return XR0000 - S&P/BMV IPC Index Price Return XR0000 - S&P/BMV IPC USD) Index Price Return SPMIPCUP - S&P/BMV IPC Equal Weight Index (MXN) Price Return SPMIPCUP - S&P/BMV IPC Equal Weight Index (MXN) Price Return R00000 - S&P/BMV IPC Equal Weight Index (MXN) Price Return R00000 - S&P/BMV IPC Inverse Daily Index Price Return - - S&P/BMV IPC Quality Value and G	Odi /Bili i C Compilit Consumer Staples			
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S&P/BMV IPC CompMX Industrials	S&P/RMV/ IPC CompMY Materials	Price Return		
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S&P/BMV IPC CompMX Consumer Discretionary	Odi /Biliv II C Complinx industrials			
S&P/BMV IPC CompMX Consumer Discretionary	S&P/RMV IPC CompMX Communication Services			
S&P/BMV IPC CompMx Consumer Discretionary Total Return	Cat /Bill II C Compline Communication Cervices			
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SSP/BMV/IBC CompMy Pick Weighted Index (MVN) Price Return CW0000	S&P/BMV Market Makers Index		-	
	S&P/BMV IPC CompMx Risk Weighted Index (MXN)	Total Return	CR0000	

Index	Return Type	BBG	RIC
S&P/BMV IPC CompMx Risk Weighted Index (USD)	Price Return	-	
Odi /Biviv ii C Compinix Nisk Weighted Index (COD)	Total Return		
S&P/BMV IPC CompMx Enhanced Value Weighted Index (MXN)	Price Return Total Return	VM0000 TI0000	
SSD/BMV/ IDC CompMy Enhanced Value Weighted Index (USD)	Price Return		
S&P/BMV IPC CompMx Enhanced Value Weighted Index (USD)	Total Return		
S&P/BMV IPC CompMx Enhanced Value Index (MXN)	Price Return Total Return	ES0000 ET0000	
	Price Return		
S&P/BMV IPC CompMx Enhanced Value Index (USD)	Total Return		
S&P/BMV IPC CompMx Short-Term Momentum Index (MXN)	Price Return	SC0000	
	Total Return Price Return	ST0000	
S&P/BMV IPC CompMx Short-Term Momentum Index (USD)	Total Return		
S&P/BMV IPC CompMx Short-Term Momentum Weighted Index (MXN)	Price Return	MM0000	
	Total Return Price Return	RI0000	
S&P/BMV IPC CompMx Short-Term Momentum Weighted Index (USD)	Total Return		
S&P/BMV IPC CompMx Quality Index (MXN)	Price Return	CS0000	
Car / 2 C Comprise Quality mask (many)	Total Return Price Return	TS0000 QS0000	
S&P/BMV IPC CompMx Quality Index (USD)	Total Return	TQ0000	
S&P/BMV IPC CompMx Quality Weighted Index (MXN)	Price Return	CN0000	
Saribinivire complina quality weighted index (MXN)	Total Return	RC0000	
S&P/BMV IPC CompMx Quality Weighted Index (USD)	Price Return Total Return	QU0000 QT0000	
CAR (RANALIRO B.: L. W.: L. L. L. (ANAL)	Price Return	PR0000	
S&P/BMV IPC Risk Weighted Index (MXN)	Total Return	PT0000	
S&P/BMV IPC Risk Weighted Index (USD)	Price Return Total Return	PU0000 TR0000	
	Price Return	IN0000	
S&P/BMV Ingenius Index (MXN)	Total Return	IR0000	
S&P/BMV Total Mexico Index (MXN)	Price Return	TT0000	
· '	Total Return Price Return	PL0000 EE0000	.EE0000
S&P/BMV Total Mexico ESG Index (MXN)	Total Return	EG0000	.EG0000
S&P/BMV Total Mexico ESG Index (USD)	Price Return	UG0000	.UG0000
` ′	Total Return Price Return	UR0000 LM0000	.UR0000
S&P/BMV IPC CompMx Trailing Income Equities Index (MXN)	Total Return	HY0000	
S&P/BMV IPC CompMx Trailing Income Equities Index (USD)	Price Return	TG0000	
Car / Eliv II C Complix Training moonlo Equidos maox (CCE)	Total Return	KL0000	
S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index (MXN)	Price Return Total Return	GM0000 TH0000	
S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index (USD)	Price Return	GU0000	
3&P/BINV IPC Complix Training moonie Equities ESG Tilled index (03D)	Total Return	NJ0000	
S&P/BMV IPC ESG Tilted (Light) Index (MXN)	Price Return Total Return	MP0000 EP0000	
00 D/DAN/ IDO 500 Tile d /I inha) Index /IIOD	Price Return	MV0000	
S&P/BMV IPC ESG Tilted (Light) Index (USD)	Total Return	EV0000	
S&P/BMV IPC ESG Tilted (Moderate) Index (MXN)	Price Return Total Return	MW0000 EW0000	
	Price Return	MX0000	
S&P/BMV IPC ESG Tilted (Moderate) Index (USD)	Total Return	EX0000	
S&P/BMV IPC ESG Tilted Index (MXN)	Price Return	ML0000	
	Total Return Price Return	EL0000 MN0000	
S&P/BMV IPC ESG Tilted Index (USD)	Total Return	EN0000	
S&P/BMV IPC ESG Tilted (Heavy) Index (MXN)	Price Return	MY0000	
	Total Return Price Return	EY0000 MZ0000	
S&P/BMV IPC ESG Tilted (Heavy) Index (USD)	Total Return	EZ0000	

Index Data

Daily constituent and index level data are available via subscription.

For product information, please contact S&P Dow Jones Indices, www.spglobal.com/spdji/en/contact-us.

Web site

For further information, please refer to S&P Dow Jones Indices' Web site at www.spglobal.com/spdji.

Appendix I – Quality Score

Fundamental Ratios Calculation

The first step to determine the overall quality score is to calculate, as of the rebalancing reference date, the three fundamental ratios below for each security in the index universe. They are defined as follows:

- **Operating ROA.** This is calculated as a company's trailing 12-month operating income divided by the latest reported total assets of the company:
 - a. For all stocks:

Operating ROA =
$$\frac{EBIT}{Total\ Assets}$$

where *EBIT* is defined as the 12-month trailing Operating Income as follows Net Sales or Revenue minus Cost of Goods Sold, Selling, General & Administrative Expenses and Other Operating Expenses.

b. For those stocks for which EBIT is unavailable:

$$Operating ROA = \frac{Net\ Interest\ Income}{Total\ Assets}$$

Where 12-month trailing Net Interest Income Represents the difference between the total interest income and the total interest expense of the bank.

 Accruals Ratio. This is computed using the change of a company's net operating assets over the last year divided by its average total assets over the last two years:

Accruals Ratio =
$$\frac{(NOA_t - NOA_{t-1})}{(Total\ Assets_t + Total\ Assets_{t-1})/2}$$

 Financial Leverage Ratio. This is calculated as a company's latest total debt divided by its book value.

$$Leverage = \frac{Total\ Debt}{(BVPS\ x\ Common\ Shares\ Outstanding)}$$

Outlier Handling and Winsorization

- Operating ROA and Accruals Ratio. For a given fundamental variable, the values for all securities are first ranked in ascending order. Then, for securities that lie above the 95th percentile rank or below the 5th percentile rank, their value is set as equal to the value of the 95th percentile ranked, or the 5th percentile ranked security, whichever is applicable.
- Financial Leverage Ratio. The values for all securities are first ranked in ascending order. Then, for securities that lie above the 95th percentile rank or below the 5th percentile rank, their value is set as equal to the value of the 95th percentile ranked, or the 5th percentile ranked security, whichever is applicable. If the underlying data point for a given stock's BVPS is negative, leading to a negative Leverage, its Leverage value will be excluded, and the stock will be assigned a Leverage Z-score set as equal to the Leverage Z-score value of the 5th percentile ranked security.

Z-score & Quality Score Computation

Z-score Computation. Computing a z-score is a widely adopted method of standardizing a variable in order to combine it with other variables that may have a different scale or unit of measurement. After winsorizing all the three fundamental ratios, the z-score for each of the three ratios for each security is calculated using the mean and standard deviation of the relevant variable within each of the index universes.

• Operating ROA. The z-score is calculated as follows:

$$z_{\alpha} = (x_{\alpha} - \mu_{\alpha})/\sigma_{\alpha}$$

Accruals and Financial Leverage Ratios. The z-score is calculated as follows:

$$z_{\alpha}$$
= - $(x_{\alpha}$ - $\mu_{\alpha})/\sigma_{\alpha}$

where:

 z_{α} = z-score for a given security.

 x_{α} = Winsorized variable for a given security.

 μ_{α} = Arithmetic mean of the winsorized variable in the index universe, excluding any missing values.

 σ_{α} = Standard deviation of the winsorized variable in the index universe.

Average Quality Z-score Computation. For each security, the average z-score is computed by taking a simple average of the three scores. Where there is a missing value, the average z-score is computed by taking a simple average of the remaining two scores. A security must have at least one z-score for it to be included in the index.

For stocks classified in the Financials (GICS 40) or Real Estate (GICS 60) sectors, the Accrual Ratio calculation will not be applied to the quality score computation.

Adjusted Quality Score

If
$$Z > 0$$
, Score = 1 + Z
If $Z < 0$, Score = $(1/(1-Z))$
If $Z = 0$, Score = 1

Appendix II - Value Score

Fundamental Ratios Calculation

The first step to determine the overall value score is to calculate, as of the rebalancing reference date, the two fundamental ratios below for each security in the index universe. They are defined as follows:

- Operating Income to Enterprise Value. This calculation is measured by taking a company's 12-month trailing operating EBIT or 12-month trailing Net Interest income for banks divided by the company's latest Enterprise Value (EV). EV is a measure of a company's total value.
 - a. For all stocks: Operating Income to EV is calculated as a company's trailing 12-month Operating EBIT divided by the company's latest EV:

Operating Income to Enterprise Value =
$$\frac{EBIT}{EV}$$

EV = market value of common stock + market value of preferred equity + market value of debt + minority interest - cash and investments

b. For those stocks for which EBIT is unavailable: Operating Income to EV is calculated as a company's trailing 12-month Net Interest Income divided by company's latest EV:

Operating Income to EV =
$$\frac{\textit{Net Interest Income}}{\textit{EV}}$$

 Book Value to Price Ratio. This is calculated as a company's latest book value per share divided by its price:

Book Value – to – Price =
$$\frac{BVPS}{P}$$

Outlier Handling and Winsorization

For a given fundamental variable, the values for all securities are first ranked in ascending order. Then, for securities that lie above the 95th percentile rank or below the 5th percentile rank, their value is set as equal to the value of the 95th percentile ranked, or the 5th percentile ranked security, whichever is applicable.

Z-score & Value Score Computation

Z-score Computation. Computing a z-score is a widely adopted method of standardizing a variable in order to combine it with other variables that may have different scales or units of measurement. After winsorizing all three fundamental ratios, the z-score for each of the three ratios for each security is calculated using the mean and standard deviation of the relevant variable within the index universe. The z-score is calculated as follows:

$$z_{\alpha} = (x_{\alpha} - \mu_{\alpha})/\sigma_{\alpha}$$

where:

 z_{α} = Z-score for a given security.

 x_{α} = Winsorized variable for a given security.

 μ_{α} = Arithmetic mean of the winsorized variable in the index universe, excluding any missing values.

 σ_{α} = Standard deviation of the winsorized variable in the index universe.

Average Z-score Computation. For each security, the average z-score is computed by taking a simple average of the two scores. A security must have at least one z-score for it to compute the Value z-score.

Adjusted Value Score

If
$$Z > 0$$
, Score = 1 + Z
If $Z < 0$, Score = $(1/(1-Z))$
If $Z = 0$, Score = 1

Appendix III - Growth Score

Growth Value Calculation

Growth value is calculated for each of the securities in the index universe on each of the rebalancing reference dates. The growth value is determined as follows:

- 1. **Price Momentum.** The momentum value is computed as the 12-month price change, excluding the most recent month of the security in local currency. If 12 months of price history is not available, momentum value is calculated from nine months of price history. The effective rebalancing month is stated as month (*M*).
 - a. Momentum Value = $\left[\frac{price_{M-2}}{price_{M-14}}\right] 1$
 - b. Or, Momentum Value = $\left[\frac{price_{M-2}}{price_{M-11}}\right] 1$ if 12 months of price history is not available.
- 2. The Momentum value is further adjusted by the security's volatility to arrive at risk-adjusted Price momentum value.

Risk-Adjusted Momentum Value = *MomentumValue*_i / σ_i

where:

 σ = Standard deviation of daily price returns for the same date period used in Step 1 above.

- 3 Year Operating EBIT Growth. (For Banks 3 Year Net interest income Growth).
 - a. For stocks not classified as part of the Banks industry group (GICS code: 4010), then 3 Year Operating Income Growth is defined as a company's trailing 12-month EBIT divided by the 12-month EBIT as 3 years (36 months before) minus one.

3Y Operating Income Growth =
$$\begin{bmatrix} EBIT_{Y}/EBIT_{Y-3} \end{bmatrix} - 1$$

b. For stocks classified as part of the Banks industry group then 3-year operating Income growth is defined as a company's trailing 12-month Net Interest Income divided by the 12-month Net as 3 years before (36 months before)

3Y Operating Income Growth
$$= {Net\ Interest\ Income_Y \choose Net\ Interest\ Income_{Y-3}} - 1$$

• 3 Year Sales Per Share Growth Rate. Latest company's trailing 12-month Sales per Share divided by company's 12-month Sales per Share as of 3 years ago (36 months before), minus one:

3Y Sales per Share Growth =
$$\left[\frac{Sales_PS_{Y}}{Sales_PS_{Y-3}}\right] - 1$$

Outlier Handling and Winsorization

For a given fundamental variable, the values for all securities are first ranked in ascending order. Then, for securities that lie above the 95th percentile rank or below the 5th percentile rank, their value is set as equal to the value of the 95th percentile ranked, or the 5th percentile ranked security, whichever is applicable.

Z-score & Growth Score Computation

Z-score Computation. Computing a z-score is a widely adopted method of standardizing a variable. The z-score for risk-adjusted momentum value for each security is calculated using the mean and standard deviation of the relevant variable within the index universe.

The z-score is calculated as follows:

$$z_{\alpha} = (x_{\alpha} - \mu_{\alpha})/\sigma_{\alpha}$$

where:

 z_{α} = Z-score for a given security.

 x_{α} = Winsorized variable for a given security.

 μ_{α} = Arithmetic mean of the winsorized variable in the index universe, excluding any missing values.

 σ_{α} = Standard deviation of the winsorized variable in the index universe.

Average Growth z-score Computation. For each security, the average z-score is computed by taking a simple average of the three scores. Where there is a missing value, the average z-score is computed by taking a simple average of the remaining two scores. A security must have at least one z-score for it to be included in the index.

Adjusted Growth Score

```
If Z > 0, Score = 1 + Z

If Z < 0, Score = (1/(1-Z))

If Z = 0, Score = 1
```

Appendix IV – Enhanced Value Score

Fundamental Ratios Calculation

The first step to determine the overall value score is to calculate, as of the rebalancing reference date, the three fundamental ratios below for each security in the index universe. They are defined as follows:

- Operating Income to Enterprise Value. This calculation is measured by taking a company's 12-month trailing operating EBIT or 12-month trailing Net Interest income for banks divided by the company's latest Enterprise Value (EV). EV is a measure of a company's total value.
 - For all stocks Operating Income to EV is calculated as a company's trailing 12-month Operating EBIT divided by the company's latest EV:

Operating Income to Enterprise Value =
$$\frac{EBIT}{EV}$$

EV = market value of common stock + market value of preferred equity + market value of debt + minority interest – cash and investments

b. For stocks for which EBIT is unavailable then Operating Income to EV is calculated as a company's trailing 12-month Net Interest Income divided by company's latest EV:

Operating Income to EV =
$$\frac{Net\ Interest\ Income}{EV}$$

• Book Value to Price Ratio. This is calculated as a company's latest book value per share divided by its price:

Book Value – to – Price =
$$\frac{BVPS}{P}$$

• Sales-to-price Ratio. This is calculated as a company's trailing 12-month sales per share divided by its price:

Sales – to – Price =
$$\frac{SPS}{P}$$

Outlier Handling and Winsorization

For a given fundamental variable, the values for all securities are first ranked in ascending order. Then, for securities that lie above the 95th percentile rank or below the 5th percentile rank, their value is set as equal to the value of the 95th percentile ranked, or the 5th percentile ranked security, whichever is applicable.

Z-score & Value Score Computation

Z-score Computation. Computing a z-score is a widely adopted method of standardizing a variable in order to combine it with other variables that may have a different scale or unit of measurement. After winsorizing all the three fundamental ratios, the z-score for each of the three ratios for each security is calculated using the mean and standard deviation of the relevant variable within the index universe. The z-score is calculated as follows:

$$z_{\alpha} = (x_{\alpha} - \mu_{\alpha})/\sigma_{\alpha}$$

where:

 z_{α} = Z-score for a given security.

 x_{α} = Winsorized variable for a given security.

 μ_{α} = Arithmetic mean of the winsorized variable in the index universe, excluding any missing values.

 σ_{α} = Standard deviation of the winsorized variable in the index universe.

Average Z-score Computation. For each security, the average z-score is computed by taking a simple average of the three scores. Where there is a missing value, the average z-score is computed by taking a simple average of the remaining two scores. A security must have at least one z-score for it to be included in the index.

Outlier Handling and Winsorization. Outlier average z-scores are winsorized to ensure that the average values used to calculate the overall value score are less distorted by extreme values. To do this, for a given average z-score, the values for all securities are first ranked in ascending order. Then, for securities that lie above 4 or below -4, their value is set as equal to 4 or -4, whichever is applicable.

Value Score Computation. Using the winsorized average z-scores for the three value factors, a value score is computed for each of the securities. For a given security, if its winsorized average z-score is above 0, then its value score will be the addition of 1 and the average z-score. On the other hand, if its winsorized average score is below 0, then its value score will be the result of the reciprocal of 1 subtracted by its average z-score.

If average Z > 0, Value Score = 1 + Z

If average Z < 0, Value Score = (1 / (1 - Z))

If average Z = 0, Value Score = 1

Appendix V – Momentum and Short-Term Momentum Score

Momentum Value Calculation

Momentum Value is calculated for each of the securities in the index universe on each of the rebalancing reference dates. The momentum value is determined as follows:

- 1. The momentum value is computed as the 12-month price change, excluding the most recent month of the security in local currency. If 12 months of price history is not available, momentum value is calculated from nine months of price history. The effective rebalancing month is stated as month (M).
 - a. Momentum Value

$$Momentum \, Value = \binom{price_{M-2}}{price_{M-14}} - 1$$

b. Or, Momentum Value if 12 months of price history is not available.

$$Momentum \, Value = {price_{M-2} / price_{M-11}} - 1$$

2. The momentum value is further adjusted by the security's volatility to arrive at risk-adjusted momentum value.

Risk-Adjusted Momentum Value = Momentum Value $i / \sigma i$

where:

σ= Standard deviation of daily price returns for the same date period used in Step 1 above.

NOTE: If there is no price available on day M-2 or day M-14, the price from the day prior will be used. If there is no price available on any of the ten days prior, the momentum value will be calculated using formula (b) above.

Short-Term Momentum Value

Short-term momentum value is calculated for each of the securities in the index universe on each of the rebalancing reference dates. The momentum value is determined as follows:

- The momentum value is computed as the 6-month price change, excluding the most recent month of the security in local currency. If six months of price history is not available, momentum value is calculated from three months of price history. The effective rebalancing month is stated as month (M).
 - a. Momentum Value

$$Momentum \ Value = {price_{M-2}/price_{M-8}} - 1$$

b. Or, Momentum Value if six months of price history is not available.

$$Momentum \ Value = {price_{M-2}/price_{M-5}} - 1$$

The momentum value is further adjusted by the security's volatility to arrive at risk-adjusted momentum value. Risk-Adjusted Momentum Value = Momentum Valuei / σi

where: σ = Standard deviation of daily price returns for the same date period used in Step 1 above.

NOTE: If there is no price available on day *M*-2 or day *M*-8, the price from the day prior will be used. If there is no price available on any of the ten days prior, the momentum value will be calculated using formula (b) above. If the same condition exists for formula (b), the stock is excluded from the S&P /BMV IPC CompMx Short-Term Momentum and S&P /BMV IPC CompMx Short-Term Momentum Weighted indices.

Z-score Computation

Computing a z-score is a widely adopted method of standardizing a variable in order to combine it with other variables that may have a different scale or unit of measurement. The z-score for each security is calculated using the mean and standard deviation of the relevant variable within the index universe.

The z-score is calculated as follows: $z_{\alpha} = (x_{\alpha} - \mu_{\alpha})/\sigma_{\alpha}$

where:

 z_{α} = Z-score for a given security.

 x_{α} = Observed value for a given security.

 μ_{α} = Arithmetic mean of the variable in the index universe, excluding any missing values.

 σ_{α} = Standard deviation of the variable in the index universe.

Winsorization reduces the impact of outliers on a data set by limiting them to a designated value or score. For the S&P/BMV Momentum Indices, the winsorized z-score of a security is capped at ±3.

Momentum Score Computation. Using the winsorized z-scores, a momentum score is computed for each of the securities. For a given security, if its winsorized z-score is above 0, then its momentum score will be the addition of 1 and the z-score. On the other hand, if its winsorized z-score is below 0, then its momentum score will be the result of the inverse of 1 subtracted by its z-score.

Momentum Score

If Z > 0, Momentum Score = 1 + Z

If Z < 0, Momentum Score = (1/(1-Z))

If Z = 0, Momentum Score = 1

Appendix VI – Volatility

Volatility Calculation

Volatility is defined as the standard deviation of the security's daily price returns in local currency over the prior one year of trading days. It can be mathematically expressed as:

$$\sqrt{\frac{\sum_{i=1}^{N}(X_i - \bar{X})^2}{N-1}}$$

where:

$$X_i = Price\ Change = \frac{P_t}{P_{t-1}} - 1$$

 $P_t = Closing \ price \ of \ the \ stock \ on \ day \ t$

 $P_{t-1} = Closing \ price \ of \ the \ stock \ on \ day \ t-1$

t = 1 to N

 $\bar{X} = Average \ price \ change$

N = Number of trading days in a year based on local calendar

Appendix VII – MDVT Calculation for the S&P/BMV IPC Index

To calculate the daily value traded of each stock used in the liquidity screening²⁰ for the S&P/BMV IPC Index, the process is the following:

- 1. Calculate the sum of all volume for all index universe securities per trade date.
- 2. Calculate the sum of all cross trades per trade date.
- 3. Calculate the ratio of Step 2/Step 1 (Total Cross Trades per day / Total Volume per day) for every trade date over the last six months as of the rebalancing reference date.
- 4. For all trade dates, calculate the average and the standard deviation over the last six months as of the rebalancing reference date.
- 5. Multiply the standard deviation times 1.5.
- 6. Sum the average and the 1.5 standard deviation to define the evaluation threshold.
- 7. For each trade date, determine at the security level if the cross trades divided by the traded value of the security is greater than the evaluation threshold. If that is true, then daily traded value used is equal to traded value (cross trades traded value * evaluation threshold). If not, then daily traded value used is equal to the unadjusted daily traded value.
- 8. The result of this is considered for the calculation of the Median Value Traded for six and three months.

S&P Dow Jones Indices: S&P/BMV Indices Methodology

²⁰ Block trades are not considered when calculating sum of volume or sum of cross trades within liquidity calculations.

Appendix VIII – Methodology Changes

Methodology Changes

Methodology changes since November 1, 2016, are as follows:

		Effective Date	Meth	odology
Index	Change	(After Close)	Previous	Updated
S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices	Rebalancings	09/20/2024	Index composition is reconstituted semi- annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively. In addition, the index is reweighted outside of the semi-annual reconstitutions, effective after the market close on the third Friday of March and September. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.	Rebalancing. The index rebalances semi- annually, effective after the market close on the third Friday of March and September, using rebalancing reference dates on the last business day of January and July, respectively. In addition, the index reweights quarterly, effective after the market close on the third Friday of June and December, using closing prices from the Wednesday prior to the first Friday of the rebalancing month as reference prices.
S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices	Constituent Weightings	09/20/2024	 Each index is weighted based FMC, subject to the following constraints: No single stock's weight can exceed 25%. The aggregate weight of the five largest stocks cannot exceed 60%. The weight of any individual stock is restricted to a maximum weight calculated as each stock's six-month MDVT divided by the sum of the sixmonth MDVT for all stocks in the index, multiplied by two. If a stock's FMC weight exceeds the maximum weight, then that stock will be capped at its maximum weight and the excess weight will be redistributed proportionately to the remaining stocks that have not been capped. 	Constituent Weightings. Each index FMC weights constituents, subject to the following constraints determined by the index's constituent count at the current rebalancing: i. >=17 constituents (standard): • cap single stock weights at 15%. • cap the aggregate weight of the five largest stocks at 45%. ii. <=15 constituents (relaxed): • cap single stock weights at 15%. • cap the aggregate weight sat 15%. • cap the aggregate stock weights at 15%. • cap the aggregate weight of the five largest stocks at 60%. iii. =16 constituents: • apply the same constraints as the prior rebalancing/reweighting.
S&P/BMV Total Mexico and S&P/BMV IPC CompMx indices	Rebalancing	09/20/2024	Index composition is reconstituted semi- annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively. In addition, the index is reweighted outside of the semi-annual reconstitutions, effective after the market close on the third Friday of March and September. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.	Rebalancing. The index rebalances semi- annually, effective after the market close on the third Friday of March and September, using a rebalancing reference date as of the last business day of January and July, respectively. In addition, the index reweights quarterly, effective after the market close on the third Friday of June and December, using closing prices from the Wednesday prior to the first Friday of the rebalancing month as reference prices.
S&P/BMV Total Mexico and S&P/BMV IPC CompMx indices	Constituent Weightings	09/20/2024	The index is weighted based on FMC, subject to the following constraints: No single stock's weight can exceed 25%. The aggregate weight of the five largest stocks cannot exceed 60%.	The index is weighted based on FMC, subject to the following constraints: No single stock's weight can exceed 15%. The aggregate weight of the five largest stocks cannot exceed 45%. Each stock is capped at twice the minimum of FMC weight and liquidity weight (as measured by 6M MDVT as of the rebalancing reference date).

11.	Ol	Effective Date		odology
Index S&P/BMV IPC Index	Change Constituent Weightings	(After Close) 06/21/2024 ²¹	Previous The index is weighted based on FMC, subject to the following constraints:	Updated The index is weighted based on FMC, subject to the following constraints:
			No single stock's weight can exceed 15%.	No single stock's weight can exceed 15%.
			The aggregate weight of the five largest stocks cannot exceed 45%.	The aggregate weight of the five largest stocks cannot exceed 45%.
			Each stock is capped at twice the minimum of FMC weight and liquidity weight (as measured by 6M MDVT as of the rebalancing reference date).	 Each stock is capped at twice the minimum of FMC weight and liquidity weight (as measured by 6M MDVT as of the rebalancing reference date).
S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index, S&P/BMV IPC ESG Tilted (Heavy) Index, S&P/BMV IPC ESG Tilted (Light) Index S&P/BMV IPC ESG Tilted (Moderate) Index, S&P/BMV IPC ESG Tilted (Moderate) Index, S&P/BMV IPC ESG Tilted Index, S&P/BMV IPC ESG Tilted Index, and S&P/BMV Total Mexico ESG Index	ESG Score Data	06/21/2024	The index uses S&P DJI ESG Scores as part of the constituent selection process.	The index uses S&P Global ESG Scores as part of the constituent selection process.
S&P/BMV IPC CompMx Trailing Income Equities ESG Tilted Index S&P/BMV IPC ESG Tilted (Heavy) Index, S&P/BMV IPC ESG Tilted (Light) Index, S&P/BMV IPC ESG Tilted (Moderate) Index, S&P/BMV IPC ESG Tilted (Moderate) Index, S&P/BMV IPC ESG Tilted (Moderate) Index, S&P/BMV IPC ESG Tilted Index, S&P/BMV IPC ESG Tilted ESG Index ESG Index ESG Index	Exclusions Based on Business Activities: Data Provider	06/21/2024	Sustainalytics provides the data for exclusions based on business activities.	S&P Global provides the data for exclusions based on business activities.

²¹ S&P implemented the weighting change in two phases: Phase 1 was effective with the March 2024 semi-annual rebalancing and applied a 0.5 factor weight reduction of capped stocks to incorporate approximately half the total weight changes. Phase 2 was effective with the June 2024 rebalancing, and reweighted normally without applying any factor.

laday	Change	Effective Date		odology
Index S&P/BMV	Change Corporate	(After Close) 05/03/2024	Previous The spin-off remains in the index and is	Updated S&P/BMV IPC and S&P/BMV INMEX
IPC Index and S&P/BMV INMEX Index	Actions: Spin/Split-Offs	30002021	evaluated for continued inclusion at the subsequent reconstitution.	Indices. If an index constituent conducts a spin/split-off action resulting in one or more new companies, add the spin/split-off(s) to the index at a zero price at the market close of the day before the action's ex-date (with no divisor adjustment). To determine which, if any or all, companies involved remain index constituents, the indices rank all companies in the relevant index, including the companies involved, by FMC in descending order as of the action's ex-date. The indices retain the largest companies ranking within the index-specific constituent count in the below table. There are three potential retention/removal outcomes for the involved companies, based on the companies' FMC ranking:
				All. Retain all companies ranking within the constituent count and assess each for continued inclusion at the subsequent reconstitution as defined by their respective rebalancing reference date. One. Retain the company ranking within the constituent count, removing the other involved companies after at least five
				days of regular way trading, with a divisor adjustment. None. If no company ranks within the constituent count remove all after at least five days of regular way trading, with a divisor adjustment.
				Constituent
S&P/BMV Indices specified in Spin/Split- Offs section	Corporate Actions: Spin/Split- Offs	05/03/2024	For the following indices, the spin-off is added to the index at a zero price and is dropped from the index after the first day of regular way trading, provided the drop event has been announced at least two days prior to the drop date.	For the following indices, the spin-off is added to the index at a zero price and is dropped from the index after the first day of regular way trading, provided the drop event has been announced at least five days prior to the drop date.
S&P/BMV IPC Index	Eligibility Factors: VWAP FMC	03/15/2024	VWAP Float-Adjusted Market Capitalization. VWAP FMC must be at least MXN 10 billion (MXN 8 billion for current constituents).	
S&P/BMV IPC Index	Eligibility Factors: Multiple Share Class	03/15/2024	Multiple Share Class: If a company has multiple share classes, the most liquid share class based on the MTVR over the prior six-month period is selected.	Multiple Share Class: Each company is represented once by the Designated Listing. For more information regarding the treatment of multiple share classes, please refer to Approach B within the Multiple Share Classes section of the S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.
S&P/BMV IPC Index	Constituent Selection	03/15/2024	Constituent Selection. All stocks in the Selection Universe are evaluated based on the following liquidity criteria using the data as of the rebalancing reference date:	Constituent Selection. At each reconstitution, the index selects 35 stocks from the eligible universe according to the following process:
			Stocks must have a MDVT (Median Daily Value Traded) of at least MXN 50 million (MXN 30 million for current constituents) over the prior threemonth and six-month periods. Stocks must have an annualized MTVR (Median Traded Value Ratio) of at least 25% over the prior threemonth and six-month periods.	Rank the eligible stocks based on sixmonth MDVT and three-month VWAP FMC, using data as of the rebalancing reference date. To calculate VWAP FMC, multiply the number of shares outstanding by the assigned company's IWF as of the rebalancing effective date and by the VWAP price (weighted average of the last three-month period prior to the reference date).
			Current index constituents remain eligible if they have an annualized MTVR of at least 15% over the prior three-month and six-month periods. The monthly MTVR is determined as follows:	For each stock, determine a final ranking by averaging the six-month MDVT and three-month VWAP FMC rankings. If two or more stocks share the same final ranking, rank the stock with the largest six-month MDVT higher.
			Calculate the MDVT for every month.	Select the highest-ranking 35 stocks and form the index.

		Effective Date			odology	
Index	Change	(After Close)	for every month. 3. Calculate the mo 4. MTVR = (Result	mber of days traded onth-end FMC.	Upd	ated
			three-month MT' most recent six r	ualize to obtain the VR. Aggregate the		
			If there are more than 3 then the eligible stocks descending order, base ranking of VWAP FMC MDVT. The stocks with rankings are excluded a count reaches 35. If the eligible stocks, then sto Universe not meeting the selection liquidity criteri descending order, base ranking of VWAP FMC MDVT. The stocks with are added to the index count reaches 35. In cases where two or the same combined rar liquid stock based on M	are ranked, in ad on a combined and six-month the greatest until the constituent are are less than 35 cks in the Selection the constituent a are ranked, in ad on a combined and six-month the lowest rankings until the constituent more stocks have aking, the most		
S&P/BMV IPC Index	Rebalancing	03/15/2024	Index composition is re annually, effective after on the third Friday of M September. The rebala date is the last busines: and July, respectively. I index is reweighted out annual rebalancings, ef market close on the thir and December. Index s calculated using closing days prior to the respect September rebalancing seven business days produce.	the market close arch and noing reference s day of January In addition, the side of the semi- fective after the rd Friday of June thares are g prices 12 business stive March and effective date and rior to the respective	Index composition is re annually, effective after the third Friday of Marc rebalancing reference of business day of Januar respectively. In addition reweighted outside of the rebalancings, effective on the third Friday of Jundex shares are calcul prices on the Wednesd Friday of the rebalancin prices) and are assigned arrive at the weights de rebalancing reference of	the market close on h and September. The late is the last y and July, n, the index is ne semi-annual after the market close une and December. ated using closing any prior to the first ag month (reference dd to each stock to termined on the
S&P/BMV Ingenius Index	Eligibility Factors: GICS Classification	07/31/2023	implemented at the si reconstitution.	ne following sub- sification changes are ubsequent	implemented at the si reconstitution.	ne following sub- sification changes are ubsequent
			Sector Communication Services	Sub-Industry Interactive Media & Services (50203010) Movies & Entertainment (50202010)	Sector Communication Services Consumer	Sub-Industry Interactive Media & Services (50203010) Movies & Entertainment (50202010) Broadline Retail
			Consumer Discretionary	Internet & Direct Marketing Retail (25502020)	Discretionary	(25503030) Systems Software (45103020)
			Information	Systems Software (45103020) Technology Hardware Storage & Peripherals (45202030)	Information Technology	Technology Hardware Storage & Peripherals (45202030) Semiconductors (45301020)
			Technology	Data Processing & Outsourced Services (45102020)	Financials	Transaction & Payment Processing Services (40201060)
				Semiconductors (45301020)	NACE Class. Stocks Retail (25503030) mu the following NACE C	st be classified as one o

		Effective Date	Metho	dology
Index	Change	(After Close)	Previous	Updated
				classification changes are implemented at the subsequent reconstitution.
				NACE Group NACE Class
				Retail trade not in stores, stalls or
				markets - Retail sale via mail order houses markets - Other retail sale not in stores,
				or via Internet (47.91) stalls or markets (47.99)
S&P/BMV China SX20	Selection Universe:	03/17/2023	Multiple Share Classes. If a company has multiple share classes, the most liquid share	Multiple Share Classes. If a company has multiple share classes, the share class with
Index	Multiple Share		class, based on Global Marketability Scores, is selected.	the highest local U.S. listing six-month Median Daily Value Traded ³ is selected.
	Classes.			Median Daily Value Traded (MDVT) is calculated with the stock trading of the local U.S. listing.
S&P/BMV China SX20	Constituent Selection:	03/17/2023	Marketability Factor. All stocks in the Selection Universe are ranked in	Liquidity. All stocks in the Selection Universe are ranked in descending order based on
Index	Liquidity Criteria		descending order based on their average Global Marketability Scores over the six-	their local U.S. listing six-month Median Daily Value Traded (MDVT) prior to the
			month period prior to the rebalancing reference date.	rebalancing reference date.
			If a stock has traded for less than six	
			months on the BMV's SIC, the available monthly values will be averaged using a	
			value of 0 for non-SIC trading months during the reference period for the average	
S&P/BMV	Fundamental	12/16/2022	Global Marketability Score calculation. This is computed using the change of a	This is computed using the change of a
IPC Quality, Value and	Ratios Calculation:		company's net operating assets over the last year divided by its average net	company's net operating assets over the last year divided by its average total assets over
Growth Index,	Accrual Ratio		operating assets over the last two years:	the last two years:
S&P/BMV			Accruals Ratio = $\frac{(NOA_t - NOA_{t-1})}{(NOA_t + NOA_{t-1})/2}$	Accruals Ratio $(NOA_1 - NOA_2)$
IPC CompMx			$(NOA_t + NOA_{t-1})/2$	$= \frac{(NOA_t - NOA_{t-1})}{(Total\ Assets_t + Total\ Assets_{t-1})/2}$
Quality Index,				
S&P/BMV IPC				
CompMX Quality				
Weighted Index				
S&P/BMV	Average	12/16/2022	For each security, the average z-score is	For each security, the average z-score is
IPC Quality, Value and	Quality Z- score		computed by taking a simple average of the three scores. Where there is a missing	computed by taking a simple average of the three scores. Where there is a missing
Growth Index,	Computation		value, the average z-score is computed by taking a simple average of the remaining	value, the average z-score is computed by taking a simple average of the remaining two
S&P/BMV IPC			two scores. A security must have at least one z-score for it to be included in the index.	scores. A security must have at least one z- score for it to be included in the index.
CompMx Quality				For stocks classified in the Financials (GICS
Index, S&P/BMV				40) or Real Estate (GICS 60) sectors, the Accrual Ratio calculation will not be applied
IPC CompMX				to the quality score computation.
Quality				
Weighted Index	Freshoot	00/47/0000		
S&P/BMV IPC ESG	Exclusions Based on	06/17/2022	No exclusion was applied for involvement in any Oil Sands, Small	Exclusions are applied for involvement in Oil Sands Extraction with a level of
Tilted Indices,	Business Activities:		Arms or Military Contracting activity. No exclusion was applied for	involvement threshold of ≥5%, Small Arms: Civilian Customers (Assault
S&P/BMV Total	New and		involvement in Controversial Weapons:	Weapons), Small Arms: Civilian Customers (Non-Assault Weapons),
Mexico ESG Index,	Revised Exclusions		Non-Tailor Made or Non-Essential. • Exclusions were applied for	Small Arms: Military/Law Enforcement Customers and Small Arms: Key
S&P/BMV IPC			involvement in Tobacco Products: Related Products/Services and	Components at a Level of Involvement Threshold of >0% and a Significant
CompMX			Tobacco Products: Retail with a Level	Ownership Threshold of ≥25%, Small
Trailing Income			of Involvement Threshold of ≥10% and a Significant Ownership Threshold of	Arms: Retail/Distribution (Assault Weapons) and Small Arms:
Equities ESG Tilted			≥25%.	Retail/Distribution (Non-Assault Weapons) at a Level of Involvement
Index				Threshold of ≥5%, and Military Contracting: Weapons and Military
	l	I.	<u> </u>	Contracting. Weapons and Military

		Effective Date	Metho	dology
Index	Change	(After Close)	Previous	Updated
				Contracting: Weapon-related products and services at a Level of Involvement Threshold of ≥10%.
				 Exclusions are applied for Controversial Weapons: Non-Tailor Made or Non- Essential at a Level of Involvement Threshold of >0% and a Significant Ownership Threshold of ≥25%.
				 Exclusions are applied for Tobacco Products: Related Products/Services and Tobacco Products: Retail at a Level of Involvement Threshold of ≥5% and no Significant Ownership Threshold.
S&P/BMV Total Mexico ESG Index	Quarterly Eligibility Review	06/17/2022		Index constituents are reviewed on a quarterly basis for ongoing eligibility under the Business Activities and UNGC exclusion criteria. Companies determined to be ineligible are removed from the index, effective after the market close on the third Friday of March, September, and December. The reference date for this review is the last business day of the previous month. No constituent will be added to the index as a result of any deletion that may take place.
S&P/BMV Ingenius Index	Growth Scores	12/17/2021	Must have a growth score greater than or equal to 0.6. as of the rebalancing reference date.	Must have a growth score greater than or equal to 0.6. as of the rebalancing effective date.
S&P/BMV INMEX	Constituent Selection	09/17/2021	All stocks in the Index Universe are ranked, in descending order, based on a combined ranking of Volume Weighted Average Price (VWAP) float-adjusted market capitalization and six-month MDVT. The 20 stocks with the lowest rankings are selected and form the index. The VWAP float-adjusted market capitalization is calculated by multiplying the number of shares outstanding by the assigned company's IWF and by the VWAP over the prior three-month period. In order to reduce turnover, the selection process is subject to a two-stock buffer, whereby current index constituents remain in the index if they rank among the 22 stocks with the lowest rankings. In cases where two or more stocks have the same combined ranking, the most liquid stock based on MDVT is selected.	At each rebalancing, 20 eligible stocks are selected and form the index, according to the following process: 1. All stocks in the Index Universe are ranked, in descending order, based on a combined ranking of VWAP floatadjusted market capitalization and sixmonth MDVT. The VWAP float-adjusted market capitalization is calculated by multiplying the number of shares outstanding by the assigned company's IWF and by the VWAP over the prior three-month period. 2. The highest ranked 18 companies are selected. 3. Current constituents ranked 19-22 are selected until the target constituent count of 20 is reached. 4. If at this point there are still less than 20 constituents, non-constituents are selected until the target constituent count is reached. If two or more stocks share the same combined ranking, the most liquid stock, based on MDVT, is selected.
S&P/BMV Total Mexico ESG Index	Index Eligibility for Companies in Relation to Thermal Coal	06/17/2022		Companies must generate less than 5% of their revenues from thermal coal.
S&P/BMV Dividend Index	Dividend Payments	03/19/2021	For a given stock, dividends must have been paid for at least four years in the prior five-year period. Companies are excluded if they eliminate their latest scheduled dividend payments or cancel their subsequent scheduled dividends.	For a given stock, dividends must have been paid for at least four years in the prior five-calendar year period. If less than 20 stocks are eligible as of the reference date, the rule will be relaxed so that dividends must have been paid for at least three years in the prior five-calendar year period.
S&P/BMV Dividend Index	Quarterly Dividend Review	03/19/2021	In addition to the annual rebalancing, constituent stocks are reviewed on a quarterly basis. At the discretion of S&P Dow Jones Indices, if a constituent stock publicly announces a suspension to or cancellation of its dividend program, the stock may be removed effective prior to the open of the first business day of the following month and not replaced until the following reconstitution. Any changes are announced five business days prior to month-end. The decision to remove an	In addition to the annual rebalancing, constituent stocks are reviewed on a quarterly basis. At the discretion of S&P Dow Jones Indices, if a constituent stock publicly announces the elimination of its latest scheduled dividend payment or cancels its subsequent scheduled dividend, the stock may be removed effective after the close of the third Friday of March, June, September and December. Any changes are announced after the close of the second Friday of the rebalancing month. The decision to remove

		Effective Date	Metho	odology
Index	Change	(After Close)	Previous	Updated
			index constituent is based on information publicly announced by the company as of seven business days prior to month-end.	an index constituent is based on information publicly announced by the company as of the Wednesday prior to the second Friday of the rebalancing month.
S&P/BMV Dividend Index	Constituent Replacement	03/19/2021		As part of on-going index maintenance, companies that are removed from the index as a consequence of the quarterly dividend review or a corporate event, such as a delisting, bankruptcy, merger or takeover are replaced during the quarterly rebalancings of June, September and December. In the case that the index has less than 20 stocks during these quarterly reviews, the highest ranked non-constituent stock as of the reference date is selected. The reference date for the Turnover, Marketability and Dividend Yield Factors is the last business day of the month prior to the rebalancing month.
S&P/BMV China SX20 Index	Index Universe	03/01/2021	The Index Universe consists of all stocks of Chinese companies that trade on NYSE and Nasdaq in the form of level II or level III ADRs and ADSs, that are also listed on the BMV's SIC (International Quotation System).	The Index Universe consists of all stocks domiciled in China listed on the BMV's SIC (International Quotation System) and listed in the U.S. on U.S. exchanges (NYSE, Nasdaq, and OTC).
S&P/BMV China SX20 Index	Constituent Weightings	03/01/2021	The index is weighted based on FMC, subject to a single stock weight cap of 10%.	The index is weighted based on FMC, subject to the following constraints: No single stock's weight can exceed 15%, and
				The aggregate weight of the five largest stocks cannot exceed 60%.
S&P/BMV China SX20 Index	Constituent Replacement	03/01/2021	Except for spin-offs, there are no intra- rebalancing additions	Between semi-annual rebalancings, index additions occur only in response to an index deletion. When an index deletion occurs, an addition is made according to the following process:
				The eligible non-constituent with the lowest joint Marketability Factor and VWAP FMC ranking over the prior six-month period is selected and added to the index. The effective date of the addition is the same date as the deletion effective date. The Marketability Factor reference date for additions is the same reference date used for the latest semi-annual rebalancing. The VWAP FMC reference date is seven business days prior to the addition effective date.
				In cases where two or more non-constituents share the same joint ranking, the stock with the highest VWAP FMC is selected.
All	Tanka	40/44/2000		Except for spin-offs (which are added at a zero price), an addition made using the constituent replacement rule is added to the index with the same AWF as the largest AWF currently represented in the index. If using the largest AWF in the index would result in the addition's weight being higher than the maximum stock weight as of the date the addition is announced, the addition is added to the index with index shares commensurate with the index shares of the stock capped at the maximum weight using the closing prices on the date the addition is announced. In such cases, index shares for current constituents remain constant.
All S&P/BMV Equity Indices	Treatment of Spin-Offs	12/11/2020	A spun-off entity is added to all indices of which the parent is a constituent, at a zero price at the market close of the day before the ex-date. There is no divisor change. All key attributes of the spun-off company are the same as those of the parent at the time of addition. For more information, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices document.	Except for the indices detailed below, a spin- off is added to all indices of which the parent is a constituent at a zero price at the market close of the day before the ex-date. There is no divisor change. All key attributes of the spin-off are the same as those of the parent at the time of addition. The spin-off remains in the index and is evaluated for continued inclusion at the subsequent reconstitution. For the following indices, the spin-off is
			1	added to the index at a zero price and is

		Effective Date	Metho	dology
Index S&P/BMV	Change Name change	Effective Date (After Close)	Previous The index name was S&P/BMV Quality,	dology Updated dropped from the index after the first day of regular way trading, provided the drop event has been announced at least two days prior to the drop date: S&P/BMV Bursa Optimo Index S&P/BMV Dividend Index S&P/BMV Ingenius Index S&P/BMV IPC Quality, Value, and Growth Index S&P/BMV Single Factor Indices S&P/BMV Single Factor Indices S&P/BMV Total Mexico ESG The index name is S&P/BMV IPC Quality,
IPC Quality, Value & Growth Index	j		Value & Growth Index.	Value & Growth Index.
S&P/BMV FIBRAS Index	Weighting Scheme	06/21/2019	The index is weighted based on each stock's value traded, subject to a single stock weight limit of 25%.	The index is weighted by float-adjusted market capitalization, subject to the following constraints: No single stock's weight can exceed 25%. The aggregate weight of stocks with weights greater than 15% cannot exceed 60%. The weight of any individual stock is restricted to a maximum liquidity weight calculated as each stock's six-month MDVT divided by the sum of the six-month MDVT for all stocks in the index, multiplied by three. Note that the capping algorithm redistributes the excess weight to the other stocks in proportion to their initial weights. Where the capping algorithm fails, the liquidity weight cap is relaxed by 0.5 in each iteration until a solution is found.
All S&P/BMV Indices	Float factors	09/21/2018	For Mexico-domiciled companies whose primary exchange is the BMV, S&P Dow Jones Indices leverages the annual float factors published by the BMV as the basis for the September annual review of IWFs. Adjustments to Mexican stock IWFs outside of the September annual review are made as needed using the methodology described in S&P Dow Jones Indices' Float Adjustment Methodology. For more information on the BMV's float methodology, please refer to the BMV's Equity Indices Float-adjusted Shares Outstanding methodology available at https://www.bmv.com.mx/docs-pub/INDICES/CTEN INOT/BMV Equity Indices Float adjusted Shares Outstanding.pdf . Based on differences in the S&P Dow Jones Indices and BMV float methodologies, the IWF used in the S&P/BMV Indices may differ from the standard IWF used in S&P- and Dow Jones-branded indices. In the event BMV is unable to provide float information for a security listed on its exchange and included in an S&P/BMV index, S&P Dow Jones Indices will use its standard IWF. For the international listings in the S&P/BMV China SX20 Index, S&P Dow Jones Indices standard IWF, please refer to S&P Dow Jones Indices Float Adjustment Methodology.	All issues in the S&P/BMV Indices are assigned a float factor, called an Investable Weight Factor (IWF). The IWF ranges between 0 and 1 and is an adjustment factor that accounts for the publicly available shares of a company. Please refer to S&P Dow Jones Indices' Float Adjustment Methodology for a detailed description of float adjustment and IWFs.

		Effective Date	Metho	dology
Index	Change	(After Close)	Previous	Updated
S&P IPC CompMx Index	Liquidity Criteria	06/15/2018	Stocks must have a monthly median traded value ratio (MTVR) of at least 1% over the prior three-month and 12-month periods. Stocks with a MTVR of less than 1%, but greater than 0.5% over the prior three-month and 12-month periods, must have an average daily value traded (ADVT) of at least MXN 10 million over the prior three-month period. Current index constituents remain eligible if they have a MTVR of at least 0.5% over the	Stocks must have a MTVR of at least 1% over the prior three-month and 12-month periods, and a median daily value traded (MDVT) of at least MXN 4 million over the prior three-month period. Current index constituents remain eligible if they have a MTVR of at least 0.5% over the prior three-month and 12-month periods, and a MDVT of at least MXN 2 million over the prior three-month period.
S&P/BMV IPC LargeCap, MidCap, and SmallCap	Constituent Selection	06/15/2018	prior three-month and 12-month periods. Size segments are based on the cumulative market capitalization within the S&P/BMV IPC CompMx. Companies are ranked by total market capitalization, and then total company market capitalization is accumulated to 75% forming the S&P/BMV IPC LargeCap, the next 20% forming the S&P/BMV IPC MidCap, and the final 5% forming the S&P/BMV IPC SmallCap.	Size segments are based on the cumulative market capitalization within the S&P/BMV IPC CompMx. Companies are ranked by total market capitalization, and then float-adjusted market capitalization at the stock level is accumulated to 75% forming the S&P/BMV IPC LargeCap, the next 20% forming the S&P/BMV IPC MidCap, and the final 5% forming the S&P/BMV IPC MidCap.
S&P/BMV IPC LargeCap, MidCap, and SmallCap	Constituent Weightings	06/15/2018	Each index is weighted based on float-adjusted market capitalization, subject to the following constraints: No single stock's weight can exceed 25%. The aggregate weight of the five largest stocks cannot exceed 60%. Basket liquidity is applied to each index using a portfolio size of MXN 200 million to be turned over in one business day at 100% of its six-month MDVT. The index committee reserves the right to change the portfolio size if market conditions or other factors require it.	Each index is weighted based on float-adjusted market capitalization, subject to the following constraints: No single stock's weight can exceed 25%. The aggregate weight of the five largest stocks cannot exceed 60%. The weight of any individual stock is restricted to a maximum weight calculated as each stock's six-month MDVT divided by the sum of the six-month MDVT for all stocks in the index, multiplied by two. If a stock's float adjusted market capitalization weight exceeds the maximum weight, then that stock will be capped at its maximum weight and the excess weight will be redistributed proportionately to the remaining stocks that have not been capped.
S&P/BMV China SX20 Index	Rebalancing Schedule	06/15/2018	The index is rebalanced semi-annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of January and July, respectively. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.	Index composition is reconstituted semi- annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of January and July, respectively. In addition, the index is reweighted outside of the semi-annual reconstitutions, effective after the market close on the third Friday of June and December. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.
S&P IPC CompMx Index	Rebalancing Schedule	06/15/2018	The index is rebalanced semi-annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.	Index composition is reconstituted semi- annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively. In addition, the index is reweighted outside of the semi-annual reconstitutions, effective after the market close on the third Friday of March and September. Index shares are calculated using closing prices seven business days prior to the rebalancing effective date.
S&P/BMV China SX20 Index	Constituent Selection and Constituent Weighting Shares and	09/15/2017	The indices use total market capitalization for both component selection and weighting. BMV assigns a float of 1 to all international listings. The indices follow S&P Dow Jones Indices'	The indices use float-adjusted market capitalization for both component selection and weighting following S&P DJI's standard float methodology for international listings only. The indices follow S&P Dow Jones Indices'
IPC CompMx,	Float changes	03/13/201 <i>1</i>	Non-Market Capitalization Weighted methodology for index calculation purposes. Intra-rebalance changes to a constituent's shares outstanding or IWF have no effect	Float-Adjusted Market Capitalization corporate action treatment. Intra-rebalance changes to a constituent's shares outstanding or IWF will impact the total index

Indov	Changa	Effective Date (After Close)		dology
S&P/BMV China SX20	Change	(After Close)	Previous on index weights and do not cause a divisor adjustment.	Updated market capitalization and cause a divisor adjustment.
All S&P/BMV Indices	Shares Change Implementatio	09/15/2017	The indices used BMV share counts.	The indices use share counts as determined by S&P Dow Jones Indices.
All S&P/BMV Indices	Float factors	09/15/2017	Float factors are rounded up to the next 5% if higher than 15%. If higher than 12% but lower than 15%, float factors are kept unchanged. If lower than 12%, float factors are given a value of 0 unless the stock has a float-adjusted market cap of at least MXN 10,000 million, in which case it will use the actual float factor. Float factor changes that result from the annual float review were implemented starting in June.	Float factors are rounded to the nearest one percentage point in order to better represent the float-adjusted market capitalization of each company. Any float factor changes that result from the annual float review are implemented with the September rebalancing.
S&P/BMV IPC Index	Market Capitalization	09/15/2017	Stock series will be eligible if they have a floating Market cap, computed using the volume weighted average price of the three months prior to the constituents' review, of at least 0.1% of the total index market cap,	The Volume Weighted Average Price (VWAP) float-adjusted market capitalization must be at least MXN 10 billion (MXN 8 billion for current constituents).
S&P/BMV IPC Index	Minimum IWF	09/15/2017	Stocks must have an IWF of at least 12%, except for stocks with a float-adjusted market cap of at MXN 10 billion.	Stocks must have an IWF of at least 0.10.
S&P/BMV IPC Index	Trading History	09/15/2017	Companies with 5 or more non-trading days over the three-month period prior to the rebalancing reference date are ineligible.	As of the rebalancing reference date: Stocks must have a trading history of at least three months. Stocks must have traded on at least 95% of the available trading days over the prior six-month period.
S&P/BMV	Multiple	09/15/2017	If a company has multiple share classes,	For stocks with less than six months of trading history (e.g., initial public offerings), the 95% threshold is applied to the available trading history. If a company has multiple share classes, the
IPC Index	Share Classes	33/13/2317	the most liquid share class, as of the rebalancing reference date, based on Marketability Scores, is considered for index inclusion.	most liquid share class, as of the rebalancing reference date, based on the MTVR over the prior six-month period is considered for index inclusion.
S&P/BMV IPC Index	Constituent Selection	09/15/2017	Eligible stocks are ranked by the Turnover Factor, calculated as follows: 1. Calculate the median share volume (Subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) for each month, for the trailing 12 months leading up to the rebalance reference date. 2. Divide each of the monthly median share volume figures by the floatadjusted shares outstanding. The floatadjusted shares outstanding are as of the same date that is used for the median share volume. For example, if the median share volume for a given stock is from the 15th of the month, the float-adjusted shares outstanding are also as of the 15th of that same month. This is the monthly turnover ratio. 3. Determine the median of the available monthly turnover ratios from Step 2. Stocks with less than three months of trading history are ineligible. 4. Calculate the 12-month value traded by taking each stock's daily price, multiplied by its share volume, and aggregated over a 12-month period (subtracting from the daily volume of each issuer the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard	All stocks in the Selection Universe are evaluated based on the following liquidity criteria using data as of the rebalancing reference date: Stocks must have a median daily value traded (MDVT) of at least MXN 50 million (MXN 30 million for current constituents) over the prior three-month and six-month periods. Stocks must have an annualized median traded value ratio (MTVR) of at least 25% over the prior three-month and six-month periods. Current index constituents remain eligible if they have an annualized MTVR of at least 15% over the prior three-month and six-month periods. If there are more than 35 eligible stocks, then the eligible stocks are ranked, in descending order, based on a combined ranking of VWAP float-adjusted market capitalization and six-month MDVT. The stocks with the greatest rankings are excluded until the constituent count reaches 35. If there are less than 35 eligible stocks, then stocks in the Selection Universe not meeting the constituent selection liquidity criteria are ranked, in descending order, based on a combined ranking of VWAP float-adjusted market capitalization and six-month MDVT. The stocks with the lowest rankings are

deviations). If a stock has less than 12 months of trading history, its aggregate value traded is annualized. 5. Multiply the median monthly turnover ratio from Step 3 by the aggregate 12-month value traded from Step 4. Divide by the aggregate 12-month value traded for all eligible stocks. This is the stock's turnover factor. The 55 stocks with the largest turnover factors are then ranked by each of the following factors: 1. Turnover Factor 2. VWAP Float-Adjusted Market Capitalization for the last 12 months. 3. Value Traded, represented as the median of the monthly medians of value traded for the last 12 months. The monthly median value traded is defined as the median of all the daily value traded (Subtracting from the daily value raded (Subtracting from the daily value raded (Subtracting from the daily value raded (Subtracting from the daily value as the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) for a given stock in a given month. The value traded is calculated by multiplying the number of shares traded by each stock sprice. After ranking has been assigned for all the eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	
deviations). If a stock has less than 12 months of trading history, its aggregate value traded is annualized. 5. Multiply the median monthly turnover ratio from Step 3 by the aggregate 12-month value traded from Step 4. Divide by the aggregate 12-month value traded for all eligible stocks. This is the stock's turnover factor. The 55 stocks with the largest turnover factors are then ranked by each of the following factors: 1. Turnover Factor 2. VWAP Float-Adjusted Market Capitalization for the last 12 months. 3. Value Traded, represented as the median of the monthly medians of value traded for the last 12 months. The monthly median value traded is defined as the median of all the daily value raded (Subtracting from the daily value as the asset 2 given stock in a given month. The value traded is calculated by multiplying the number of shares traded by each stock sprice. After ranking has been assigned for all the eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	odated
same combined rank stock based on MDV and the aggregate 12-month value traded from Step 4. Divide by the aggregate 12-month value traded for all eligible stocks. This is the stock's turnover factor. The 55 stocks with the largest turnover factors are then ranked by each of the following factors: 1. Turnover Factor 2. VWAP Float-Adjusted Market Capitalization for the last 12 months. 3. Value Traded, represented as the median of the monthly medians of value traded for the last 12 months. The monthly median value traded is defined as the median of all the daily value traded (Subtracting from the daily value traded (Subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) for a given stock in a given month. The value traded is calculated by multiplying the number of shares traded by each stock's price. After ranking has been assigned for all the eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	ntil the constituent count
factors are then ranked by each of the following factors: 1. Turnover Factor 2. VWAP Float-Adjusted Market Capitalization for the last 12 months. 3. Value Traded, represented as the median of the monthly medians of value traded for the last 12 months. The monthly median value traded is defined as the median of all the daily value traded (Subtracting from the daily value traded (Subtracting from the daily value of each issuer, the volume of Cross Trades activity of the last 12 months plus 1.5 standard deviations) for a given stock in a given month. The value traded is calculated by multiplying the number of shares traded by each stock's price. After ranking has been assigned for all the eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	
2. VWAP Float-Adjusted Market Capitalization for the last 12 months. 3. Value Traded, represented as the median of the monthly medians of value traded for the last 12 months. The monthly median value traded is defined as the median of all the daily value traded (Subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) for a given stock in a given month. The value traded is calculated by multiplying the number of shares traded by each stock's price. After ranking has been assigned for all the eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	
3. Value Traded, represented as the median of the monthly medians of value traded for the last 12 months. The monthly median value traded is defined as the median of all the daily value traded (Subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) for a given stock in a given month. The value traded is calculated by multiplying the number of shares traded by each stock's price. After ranking has been assigned for all the eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	
deviations) for a given stock in a given month. The value traded is calculated by multiplying the number of shares traded by each stock's price. After ranking has been assigned for all the eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	
eligible stocks for each of the above factors, a joint rating is calculated for each stock by adding up the three rankings. The 35 stocks with the lowest joint ratings are selected for index inclusion. In cases where two or more stocks have the	
same joint rating, the stock with the highest VWAP float-adjusted market capitalization is selected.	
S&P/BMV Pro-forma 09/15/2017 Pro-forma files are typically provided 10 Pro-forma files are produced files are provided files are typically provided 10 Pro-forma files are provided files are pro	ch and September o-forma files are ss days prior to the June
using closing prices from 10 business days prior to the rebalancing date.	culated using closing
The final index shares are provided as of the close of trading two business days prior to the rebalancing date and are calculated using closing prices from two business days prior to the rebalancing date.	ays prior to the March lancing effective date days prior to the June ighting effective date.
S&P/BMV INMEX Constituent Selection Stocks meeting the eligibility criteria are ranked by the Turnover Factor, calculated as follows: 1. Calculate the median share volume (Subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) for each month for the	cks with the lowest d and form the index. usted market ulated by multiplying the itstanding by the IWF and by the VWAP
share volume figures by the float- adjusted shares outstanding. The float- current index constitu	uents remain in the long the 22 stocks with

		Effective Date	Metho	dology
Index	Change	(After Close)	Previous	Updated
Index	Change	Effective Date (After Close)		Updated Update
			In cases where two or more stocks have the same joint rating, the stock with the highest VWAP float-adjusted market capitalization is selected.	
S&P/BMV INMEX	Pro-forma Schedule and Pricing Reference	09/15/2017	Pro-forma files are typically provided 5 business days in advance of the rebalancing date.	Pro-forma files are provided five business days prior to the rebalancing or reweighting effective date.
	Dates		The preliminary index shares are calculated using closing prices from 5 business days prior to the rebalancing date.	Index shares are calculated using closing prices seven business days prior to the rebalancing or reweighting effective date.
			The final index shares are provided as of the close of trading two business days prior to the rebalancing date and are calculated using closing prices from two business days prior to the rebalancing date.	
S&P/BMV IPC and S&P/BMV INMEX Indices	Rebalancing Schedule	09/15/2017	Index composition is reconstituted annually, effective after the market close on the last business day of August. The rebalancing reference date is the last business day of July. In addition, the index is reweighted outside of the annual rebalancing, effective after the market close on the last business day of February, May, and November.	Index composition is reconstituted semi- annually, effective after the market close on the third Friday of March and September. The rebalancing reference date is the last business day of January and July, respectively. In addition, the index is reweighted outside of the semi-annual

		Effective Date	Metho	odology
Index	Change	(After Close)	Previous	Updated rebalancings, effective after the market close
				on the third Friday of June and December.
All S&P/BMV Total Return Indices ²²	Total Return Calculation	08/31/2017	The BMV total return indices are currently calculated by multiplying the total return index level of the prior day by the variation between the Index Market Capitalization Value and the Adjusted Index Market Capitalization Value affected by dividends of the prior day.	The indices follow S&P Dow Jones Indices' standard total return calculation Please refer to S&P Dow Jones Indices' Index Mathematics Methodology for more information on total return calculations.
S&P/BMV IPC and S&P/BMV INMEX Indices	Stock Replacement s	06/28/2017	i = 1,, n A replacement is made at the time that a current constituent is removed due to mergers, acquisitions, takeovers, delisting, bankruptcy, suspensions, or other reasons that warrant ineligibility.	Socks replacements are added only at the time of the semi-annual rebalancing. If the S&P/BMV IPC Index's constituent count falls below 30, the Index Committee will review the index to determine if replacement stocks are required to maintain the index objective. Advance notice will be provided prior to the addition of a replacement stock outside of the regularly scheduled index reconstitutions.
S&P/BMV	Company	06/16/2017	Company sizes are determined based on	Company sizes are determined based on
IPC CompMx Index	Size Classification		float-adjusted market capitalization.	total market capitalization.
S&P/BMV IPC CompMx Index	Constituent Count	06/16/2017	The index has a fixed constituent count of 60.	The index has a floating number of constituents.
S&P/BMV IPC CompMx Index	Liquidity Criteria and Constituent Selection Process	06/16/2017	Eligible stocks are ranked by the Turnover Factor, calculated as follows: 1. Calculate the median share volume (subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 10 standard deviations) for each month, for the six months leading up to the rebalance reference date. 2. Divide each of the monthly median share volume figures by the floatadjusted shares outstanding. The floatadjusted shares outstanding are as of the same date used for the median share volume. For example, if the median share volume for a given stock is from the 15th of the month, the floatadjusted shares outstanding are also	In addition to the other eligibility criteria, all stocks in the Index Universe must satisfy the following liquidity criteria to become part of the Selection Universe: • Stocks must have a monthly median traded value ratio (MTVR) of at least 1% over the prior three-month and 12-month periods. Stocks with a MTVR of less than 1%, but greater than 0.5% over the prior three-month and 12-month periods, must have an average daily traded value (ADVT) of at least MXN 10 million over the prior three-month period. • Current index constituents remain eligible if they have a MTVR of at least 0.5% over the prior three-month and 12-month periods. • The monthly MTVR is determined as follows:

²² The S&P/BMV IPC Quality, Value and Growth Index always followed S&P Dow Jones Indices' standard total return calculation.

		Effective Date	Metho	dology
Index	Change	(After Close)	Previous	Updated
			as of the 15th of that same month. This becomes the monthly turnover ratio.	Calculate the median daily value traded (MDVT) for every month.
			The median of the available monthly turnover ratios from Step 2 is the Turnover Factor.	Calculate the number of days traded for every month.
			The 70 stocks with the largest turnover factors are then ranked by each of the	Calculate the month-end float- adjusted market capitalization. MENTAL CONTROL OF THE C
			following factors: 1. Turnover Factor.	4. MTVR = (Result from Step 1 * Result from Step 2) / Result from Step 3.
			Total company market capitalization, measured as the six-month average prior to the rebalancing reference date.	Calculate the average MTVR for three months and 12 months.
			3. Value traded, represented by the median of the monthly medians of value traded for the last six months. The monthly median value traded is defined as the median of all the daily value traded for a given company in a given month. The value traded is calculated by multiplying the number of shares traded (subtracting from the daily volume of each issuer, the volume of Cross Trades that exceeds the average of the market's Cross Trades activity of the last 12 months plus 1.5 standard deviations) by each stock's price.	All stocks in the Selection Universe are selected and form the index.
			After ranking has been assigned for all eligible companies for each of the above factors, a joint rating is determined for each stock by adding up the three rankings. In cases where two or more stocks have the same joint rating, stocks are ranked in order of the highest float adjusted market capitalization.	
			The 58 stocks with the lowest joint ratings are selected for index inclusion. To reach a count of 60, the two stocks in the remaining eligible list with the highest Turnover Factors are selected for inclusion in the index.	
S&P/BMV IPC CompMx Index	Trading History	06/16/2017	Companies with five or more non-trading days over the last three months prior to the rebalancing reference date are ineligible.	As of the rebalancing reference date: Stocks must have traded on at least 90% of the available trading days over the prior 12-month period.
				 For stocks with less than 12 months of trading history (e.g., initial public offerings), the 90% threshold is applied to the available trading history.
				Current index constituents remain eligible if they have traded on at least 80% of the available trading days over the prior 12-month period and 95% over the prior three-month period.
S&P/BMV IPC CompMx Index	Multiple Share Classes	06/16/2017	If a company has multiple share classes, the most liquid share class based on Marketability Scores is selected.	If a company has multiple share classes, all share classes are eligible provided that they individually satisfy the other eligibility criteria. Each share class line included in the index is weighted based on its individual floatadjusted market capitalization.
S&P/BMV IPC CompMx Index	IPO Eligibility and Inclusion	06/16/2017	Significantly sized IPOs or securities performing large secondary public offerings (also known as placements) are added if the security meets all index eligibility criteria. In addition, the stock's float-adjusted market capitalization must be at least 0.5% of the aggregate of all float-adjusted market capitalization of the S&P/BMV IPC CompMx Index constituents as of the close of its first trading day. Eligible stocks are added to the index three months after the closest scheduled rebalancing, effective after the market close of the last business day of either January or July. When stocks are	IPOs or securities performing large secondary public offerings (also known as placements) are added to the index if the security meets all index eligibility criteria and is among the top five companies based on float-adjusted market capitalization at the semi-annual rebalance. If eligible, such securities are added to the index only at the semi-annual rebalancing.

		Effective Date	Metho	odology
Index	Change	(After Close)	Previous added as a result of this rule, the number of constituents in the index increases until the next scheduled rebalancing, when the number of constituents is set back to the target count 60.	Updated
S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices	Multiple Share Classes	06/16/2017	If a company has multiple share classes, the most liquid share class based on Marketability Scores is selected.	If a company has multiple share classes, the most liquid share class based on the MTVR over the prior 12-month period is selected.
S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices	Constituent Selection Size Segments	06/16/2017	Stocks in the S&P/BMV IPC CompMx Index are ranked by float-adjusted market capitalization. The largest 20 stocks are selected and form the BMV IPC LargeCap. Stocks ranked 21 to 40 are selected and form the S&P/BMV IPC MidCap Index. The 20 smallest stocks are selected and form the S&P/BMV IPC SmallCap Index.	Size segments are based on the cumulative market capitalization within the S&P/BMV IPC CompMx. Companies are ranked by total market capitalization, and then total company market capitalization is accumulated to 75% forming the S&P/BMV LargeCap Index, the next 20% forming the S&P/BMV MidCap Index, and the final 5% forming the S&P/BMV SmallCap Index. If a company has multiple share classes, the share classes are combined to measure the company's total market cap.
S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices	Constituent Selection Buffer Rule	06/16/2017		A 3% buffer is applied to each index during rebalancing to minimize unnecessary turnover.
S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices	Minimum Constituent Count	06/16/2017	Each index has a fixed constituent count of 20 stocks.	A 10-stock minimum constituent count is required for each index.
S&P/BMV IPC LargeCap, MidCap, and SmallCap Indices	Constituent Weighting	06/16/2017	Each index is weighted based on float-adjusted market capitalization, subject to the following: No single stock's weight can exceed 25%. The aggregate weight of the five largest stocks cannot exceed 60%.	Each index is weighted based on float-adjusted market capitalization, subject to the following: No single stock's weight can exceed 25%. The aggregate weight of the five largest stocks cannot exceed 60%. Basket liquidity is applied to each index using a portfolio size of MXN 200 million to be turned over in one business day at 100% of its six-month median daily value traded. The index committee reserves the right to change the portfolio size if market conditions or other factors require it.
All S&P/BMV Indices	Suspensions	06/02/2017	For a suspended index constituent, the price used for calculation is provided by the Price Vendors authorized by the "Comisión Nacional Bancaria y de Valores" in its price vector. If there is no consensus among these Price Vendors, BMV uses the mean value. A stock deleted from the index once its suspension period has reached 20 consecutive business days using the price as stated above.	For suspended stocks, the last available official closing price prior to the suspension is used for index calculation during the suspension period. Suspended stocks that exceed a threshold of 20 business days are reviewed for possible index deletion. Any deletion is made using a stock price of zero and with five days' advanced notice.
All S&P/BMV Indices	Capital Repayments	06/02/2017	Capital repayments are always treated with a corresponding price adjustment even if it is declared as ordinary per the historical pattern.	A capital repayment is treated as an ordinary cash dividend when declared in lieu of an ordinary dividend and it is consistent with historical patterns for both amount and frequency.
All S&P/BMV Indices	Spin-offs	06/02/2017	Spin-offs added at the market price on the ex-date.	A spun-off entity is added to all indices of which the parent is a constituent, at a zero price at the market close of the day before the ex-date. There is no divisor change. All key attributes of the spun-off company are the same as those of the parent at the time of addition. For more information, please

		Effective Date	Metho	odology
Index	Change	(After Close)	Previous	Updated
				refer to S&P Dow Jones Indices' Equity Indices Policies & Practices document.
All S&P/BMV Indices	Dividends for U.S. Listings	06/02/2017	Dividends' net withholding tax is reinvested for gross total return indices.	Gross dividends are reinvested for gross total return indices.
All S&P/BMV Indices	Dividend Conversion	06/02/2017	BANXICO Exchange rates are used for any dividend conversions.	The Valmer FX spot rate captured at 2:00 PM Mexico City time is used for dividend conversion in the event that a constituent pays a dividend in a currency other than the Mexican peso (MXN).
All S&P/BMV Indices	Pro-forma Schedule and Pricing Reference Dates during Rebalancing	06/02/2017	Preliminary index shares are provided and calculated using closing prices from five business days prior to the rebalancing date. Final index shares are provided and calculated using closing prices from two business days prior to the rebalancing date.	Index shares are assigned based on prices two business days prior to the pro-forma date and pro-forma files are provided five business days in advance of the rebalancing effective date (10 business days in advance of the rebalancing effective date for the March and September rebalancing for the S&P/BMV IPC Index).
S&P/BMV Bursa Optimo, IPC CompMx, IPC LargeCap, IPC MidCap, IPC SmallCap, China SX20, FIBRAS, and Dividend Indices	Shares and Float changes	06/02/2017	Shares and float changes are applied to the indices intra-rebalancing.	Shares outstanding or IWF changes have no effect on index weights. To neutralize the impact, an additional weight factor (AWF) is assigned to the applicable constituent in order to maintain constant index share counts before and after the event. For more information on Non-Market Capitalization Weighted Indices, please refer to S&P Dow Jones Indices' Index Mathematics Methodology.
All S&P/BMV Indices	Real-time Calculations	06/02/2017	The indices use VWAP or last traded price depending on trading during the last 20 minutes prior to the market close.	Consistent with international standards, the indices only use actual trades for intraday real-time index calculations.
S&P/BMV China SX20 Index	Exchange Rates	06/02/2017	Mexican peso / U.S. dollar mid-market spot FX rate captured at 3:10 PM Mexico City time "MXN =", (BID+ASK)/2.	Valmer Mexican peso / U.S. dollar FX spot rate captured at 2:00 PM Mexico City time.
All S&P/BMV Indices except for the S&P/BMV IPC and S&P/BMV INMEX Indices	Rebalancing Schedule	06/02/2017	Indices were rebalanced effective on the first business day of the month. The rebalancing reference date is the last business day of the month, two months prior to the rebalancing effective date.	Indices are rebalanced effective after the close on the third Friday of March, June, September, and December. The rebalancing reference date is the last business day of the month, two months prior to the rebalancing effective date. Please refer to Eligibility Criteria and Index Construction for each index's rebalancing schedule.
All BMV Indices	BMV Indices Become S&P/BMV Indices and Indices are Renamed	06/02/2017	Index names are as follows: 1. IPC (Price & Quotations Index) 2. IRT (Total Return Price & Quotations Index) 3. IPC CompMx (Stock Market Composition Index) 4. IRT CompMx (Total Return Stock Market Composition Index) 5. IPC LargeCap (Large Capitalization Index) 6. IRT LargeCap (Total Return Large Capitalization Index) 7. IPC MidCap (Medium Capitalization Index) 8. IRT MidCap (Total Return Medium Capitalization Index) 9. IPC SmallCap (Small Capitalization Index) 10. IRT SmallCap (Total Return Small Capitalization Index) 11. BMV Fibras 12. BMV Fibras RT	Index names are as follows: 1. S&P/BMV IPC 2. S&P/BMV IRT 3. S&P/BMV IPC CompMx 4. S&P/BMV IRT CompMx 5. S&P/BMV IPC LargeCap 6. S&P/BMV IPC LargeCap 7. S&P/BMV IPC MidCap 8. S&P/BMV IPC MidCap 9. S&P/BMV IPC SmallCap 10. S&P/BMV IRT SmallCap 11. S&P/BMV FIBRAS Index 12. S&P/BMV FIBRAS Index 12. S&P/BMV INMEX 14. S&P/BMV INMEX 14. S&P/BMV INMEX 15. S&P/BMV Bursa Optimo Index 16. S&P/BMV Mining & Agriculture Index 17. S&P/BMV Mining & Agriculture Index 18. S&P/BMV Mining & Agriculture Index TR

		Effective Date	Metho	odology
Index	Change	(After Close)	Previous	Updated
			14. INMEX RT (Total Return Mexico Index) 15. Bursa Óptimo	19. S&P/BMV Manufacturing, Electricity, & Water Index
			16. Bursa Óptimo RT	20. S&P/BMV Manufacturing, Electricity, &
			17. BMV-Extractive	Water Index TR
			18. BMV-Extractive RT	21. S&P/BMV Construction Index
			19. BMV-Transforms	22. S&P/BMV Construction Index TR
			20. BMV-Transforms RT	23. S&P/BMV Retail & Distributors Index 24. S&P/BMV Retail & Distributors Index
			21. BMV-Build	TR
			22. BMV-Build RT	25. S&P/BMV Infrastructure &
			23. BMV-Trade	Transportation Index
			24. BMV-Trade RT	26. S&P/BMV Infrastructure & Transportation Index TR
			25. BMV-Link	27. S&P/BMV Financial Services Index
			26. BMV-Link RT 27. BMV-Services	28. S&P/BMV Financial Services Index TR
			28. BMV-Services RT	29. S&P/BMV Commercial Services Index
			29. BMV-Miscellaneous	30. S&P/BMV Commercial Services Index
			30. BMV-Miscellaneous RT	TR
			31. BMV-Materials	31. S&P/BMV Materials Select Sector Index
			32. BMV-Materials RT	32. S&P/BMV Materials Select Sector Index TR
			33. BMV-Industrials	33. S&P/BMV Industrials Select Sector
			34. BMV-Industrials RT	Index
			35. BMV Consumer Staples	34. S&P/BMV Industrials Select Sector
			36. BMV Consumer Staples RT	Index TR 35. S&P/BMV Consumer Staples Select
			37. BMV-Financial	Sector Index
			38. BMV-Financial RT	36. S&P/BMV Consumer Staples Select
			39. MATERIALS	Sector Index TR
			40. INDUSTRIALS	37. S&P/BMV Financials Select Sector Index
			41. CONSUMER DISCRETIONARY & SERVICES	38. S&P/BMV Financials Select Sector
			42. CONSUMER STAPLES	39. S&P/BMV Materials Sector Index
			43. HEALT CARE 44. FINANCIAL SERVICES	40. S&P/BMV Industrials Sector Index
			45. TELECOMMUNICATION SERVICES	41. S&P/BMV Consumer Discretionary
			46. IMeBz RT	Sector Index
			47. China SX20	42. S&P/BMV Consumer Staples Sector Index
			48. China SX20 RT	43. S&P/BMV Health Care Sector Index
			49. BMV Daily Double Index	44. S&P/BMV Financials Sector Index
			50. BMV Daily Inverse Index	45. S&P/BMV Telecommunication Services
			51. BMV Profitable Index (BMV Rentable Index)	Sector Index 46. S&P/BMV China SX20 Index
			,	47. S&P/BMV China SX20 Index 47. S&P/BMV China SX20 Index TR
				48. S&P/BMV IPC 2X Leverage Daily Index
				49. S&P/BMV IPC Inverse Daily Index
				50. S&P/BMV Dividend Index TR
BMV IPC CompMx, LargeCap, MidCap, and SmallCap Indices	Rebalancing Schedule	04/01/2017	The index is rebalanced semi-annually effective after the close on the last business day of April and October.	The index is rebalanced semi-annually, effective after the market close on the third Friday of June and December. The rebalancing reference date is the last business day of April and October, respectively.
BMV Profitable Index	Deletions	03/17/2017	Constituents are deleted from the index at each annual rebalancing.	Constituents are deleted at each rebalancing or reweighting if they eliminate their dividends.
BMV Profitable Index	Constituent Weighting	03/17/2017	Constituents are weighted based on float- adjusted market capitalization, subject to an individual stock weight cap of 10%.	Constituents are weighted based on five- year average income, calculated as: Rolling average five-year dividends * shares outstanding * float factor.
All BMV Indices	Shares and Float Change Implementatio n	12/01/2016	Daily share changes are applied to the indices regardless of the size of the change.	The BMV Indices follow S&P Dow Jones Indices' Shares and Float Change Policy. For more information, please refer to S&P Dow Jones Indices' Equity Indices Policies &
	i		1	Practices document.

		Effective Date	Metho	odology
Index	Change	(After Close)	Previous	Updated
BMV FIBRAS Index	Minimum trading history for newly listed FIBRAs	11/08/2016	If there are less than 20 certificates in the index, then any new FIBRAS with at least three months of trading is included on the first day this condition is met.	Newly listed FIBRAs are only added to the index at the rebalancing if they have a trading history of at least three months.
All BMV Indices except for BMV IPC and INMEX Indices	Constituent replacement policy	11/01/2016	A replacement is made at the time that a current constituent is removed due to mergers, acquisitions, takeovers, delisting, bankruptcy, suspensions or other reasons that warrant ineligibility.	Constituent replacements are only added to an index at rebalancing.
All BMV Indices	Announceme nts of additions and deletions	11/01/2016	Advanced notice is not always provided for additions and deletions.	Additions and deletions are announced with one to five days advanced notice prior to any changes becoming effective.

Appendix IX – Backward Data Assumption

Indices in this Methodology Employing Backward Data Assumption

- S&P/BMV Total Mexico ESG Index
- S&P/BMV IPC ESG Tilted Indices

Backward Data Assumption. The index employs a "Backward Data Assumption" method for some datapoints used in the derivation of historical index membership prior to the Live Data Effective Date (defined below). The "Backward Data Assumption" method involves applying the earliest available actual live data point for an index constituent to all prior, historical instances of that constituent in the index universe.

Backward Data Assumption affects only the historical, hypothetical constituents of any index back-test. Only actual live data is ever used in live index rebalancings and in the historical rebalancing calculation of an index after its Live Data Effective Date.

For more information on S&P DJI's principles and processes for using Backward Data Assumption, please visit our FAQ.

Designated Datasets Subject to Backward Data Assumption

The Backward Data Assumption within the historical back-test, with respect to the indices identified above, applies only to designated datasets and associated time horizons as defined below. For each designated dataset, all historical rebalancing events prior to the Live Data Reference Date listed below are subject to use of the Backward Data Assumption.

Data Provider	Designated Dataset	Live Data Reference Date	Live Data Effective Date	Relevant Indices
Sustainalytics	Business Activity Exclusions; Global Standards Screening	4/30/2020	6/22/2020	S&P/BMV Total Mexico ESG Index
Sustainalytics	Business Activity Exclusions; Global Standards Screening	1/31/2020	3/23/2020	S&P/BMV IPC ESG Tilted Indices

The Live Data Reference Date refers to the first rebalancing reference date from which only actual live data is used.

The Live Data Effective Date refers to the first date from which index constituents are determined solely on actual live data for each respective dataset.

Exclusions Based on Missing Coverage

This index excludes companies based on missing coverage with respect to the designated datasets above. However, for rebalancing dates prior to each respective Live Data Reference Date, the eligibility of companies is determined based on the coverage after applying the Backward Data Assumption and is not dictated by actual live data coverage.

Historical Coverage Assessment per Designated Dataset

Sustainalytics Business Activity Exclusions Coverage/Global Standards Screening Coverage (with respect to underlying index universe):

S&P/BMV Total Mexico ESG Index

Rebalancing	Underlying Index	Point-in-Time Data		After Using the Da	ata Assumption
Date	Stock Count	Stock Count	Index Weight	Stock Count	Index Weight
2014	66	38	92.8%	61	98.9%
2015	69	44	93.8%	63	98.7%
2016	68	50	94.8%	66	99.6%
2017	79	67	99.1%	70	99.4%
2018	69	67	99.4%	68	99.9%
2019	58	58	100%	58	100%
2020	56	55	99.9%	n/a	n/a

S&P/BMV IPC ESG Tilted Indices

Rebalancing	Underlying Index		-Time Data	After Using the D	
Date	Stock Count	Stock Count	Index Weight	Stock Count	Index Weight
3/24/2014	35	32	98.5%	35	100%
9/22/2014	35	35	100%	35	100%
3/23/2015	35	35	100%	35	100%
9/21/2015	35	34	99.8%	35	100%
3/22/2016	37	36	99.7%	37	100%
9/19/2016	35	35	100%	35	100%
3/21/2017	35	35	100%	35	100%
9/18/2017	35	35	100%	35	100%
3/20/2018	35	35	100%	35	100%
9/24/2018	35	34	99.5%	35	100%
3/19/2019	35	35	100%	35	100%
9/23/2019	35	35	100%	35	100%
3/23/2020	35	35	100%	n/a	n/a

Coverage for each Sustainalytics Category of Involvement may differ due to the initiation of coverage for each sub-dataset. Actual live data coverage for each sub-dataset is therefore zero before its respective Coverage Initiation Date provided below:

Sustainalytics Category of Involvement	Coverage Initiation Date
Controversial Weapons: Tailor-made and Essential	12/31/2012
Controversial Weapons: Significant ownership (Tailor-made and Essential)	12/31/2018
Tobacco: Production	12/31/2012
Tobacco: Related Products/Services	12/31/2012
Tobacco: Retail	12/31/2012
Tobacco: Significant ownership (production)	12/31/2018
Tobacco: Significant ownership (related products/services)	12/31/2018
Tobacco: Significant ownership (retail)	12/31/2018

Sustainalytics Global Standards Screening ('Non-Compliant' Companies) Coverage (with respect to underlying index universe):

Rebalancing	Underlying Index	Point-in-Time Data		After Using the Da	ata Assumption
Date	Stock Count	Stock Count	Index Weight	Stock Count	Index Weight
2014	66	38	92.8%	61	98.9%
2015	69	44	93.8%	63	98.7%
2016	68	50	94.8%	66	99.6%
2017	79	67	99.1%	70	99.4%
2018	69	67	99.4%	68	99.9%
2019	58	58	100%	58	100%
2020	56	55	99.9%	n/a	n/a

Disclaimer

Performance Disclosure/Back-Tested Data

Where applicable, S&P Dow Jones Indices and its index-related affiliates ("S&P DJI") defines various dates to assist our clients by providing transparency. The First Value Date is the first day for which there is a calculated value (either live or back-tested) for a given index. The Base Date is the date at which the index is set to a fixed value for calculation purposes. The Launch Date designates the date when the values of an index are first considered live: index values provided for any date or time period prior to the index's Launch Date are considered back-tested. S&P DJI defines the Launch Date as the date by which the values of an index are known to have been released to the public, for example via the company's public website or its data feed to external parties. For Dow Jones-branded indices introduced prior to May 31, 2013, the Launch Date (which prior to May 31, 2013, was termed "Date of introduction") is set at a date upon which no further changes were permitted to be made to the index methodology, but that may have been prior to the Index's public release date.

Please refer to the methodology for the Index for more details about the index, including the manner in which it is rebalanced, the timing of such rebalancing, criteria for additions and deletions, as well as all index calculations.

Information presented prior to an index's launch date is hypothetical back-tested performance, not actual performance, and is based on the index methodology in effect on the launch date. However, when creating back-tested history for periods of market anomalies or other periods that do not reflect the general current market environment, index methodology rules may be relaxed to capture a large enough universe of securities to simulate the target market the index is designed to measure or strategy the index is designed to capture. For example, market capitalization and liquidity thresholds may be reduced. In addition, forks have not been factored into the back-test data with respect to the S&P Cryptocurrency Indices. For the S&P Cryptocurrency Top 5 & 10 Equal Weight Indices, the custody element of the methodology was not considered; the back-test history is based on the index constituents that meet the custody element as of the Launch Date. Also, the treatment of corporate actions in back-tested performance may differ from treatment for live indices due to limitations in replicating index management decisions. Back-tested performance reflects application of an index methodology and selection of index constituents with the benefit of hindsight and knowledge of factors that may have positively affected its performance, cannot account for all financial risk that may affect results and may be considered to reflect survivor/look ahead bias. Actual returns may differ significantly from, and be lower than, back-tested returns. Past performance is not an indication or guarantee of future results.

Typically, when S&P DJI creates back-tested index data, S&P DJI uses actual historical constituent-level data (e.g., historical price, market capitalization, and corporate action data) in its calculations. As ESG investing is still in early stages of development, certain datapoints used to calculate certain ESG indices may not be available for the entire desired period of back-tested history. The same data availability issue could be true for other indices as well. In cases when actual data is not available for all relevant historical periods, S&P DJI may employ a process of using "Backward Data Assumption" (or pulling back) of ESG data for the calculation of back-tested historical performance. "Backward Data Assumption" is a process that applies the earliest actual live data point available for an index constituent company to all prior historical instances in the index performance. For example, Backward Data Assumption inherently assumes that companies currently not involved in a specific business activity (also known as "product involvement") were never involved historically and similarly also assumes that companies currently involved in a specific business activity were involved historically too. The Backward Data Assumption allows the hypothetical back-test to be extended over more historical years than would be feasible using only actual data. For more information on "Backward Data Assumption" please refer to the FAQ. The methodology and factsheets of any index that employs backward assumption in the back-tested history

will explicitly state so. The methodology will include an Appendix with a table setting forth the specific data points and relevant time period for which backward projected data was used. Index returns shown do not represent the results of actual trading of investable assets/securities. S&P DJI maintains the index and calculates the index levels and performance shown or discussed but does not manage any assets.

Index returns do not reflect payment of any sales charges or fees an investor may pay to purchase the securities underlying the Index or investment funds that are intended to track the performance of the Index. The imposition of these fees and charges would cause actual and back-tested performance of the securities/fund to be lower than the Index performance shown. As a simple example, if an index returned 10% on a US \$100,000 investment for a 12-month period (or US \$10,000) and an actual asset-based fee of 1.5% was imposed at the end of the period on the investment plus accrued interest (or US \$1,650), the net return would be 8.35% (or US \$8,350) for the year. Over a three-year period, an annual 1.5% fee taken at year end with an assumed 10% return per year would result in a cumulative gross return of 33.10%, a total fee of US \$5,375, and a cumulative net return of 27.2% (or US \$27,200).

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