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1 Introduction

This document is an integral part of the Swiss Index Rules. The Swiss Index Rules are outlined in a Methodology Rulebook for Equity and Real Estate Indices, Bond Indices, Strategy Indices, Swiss Reference Rates, and this Rulebook about Crypto Indices. The initial section ‘General principles’ outlines the guiding principles underlying the rulebook and the application of the rules. The next section provides an overview of the definitions used in this rulebook. It is followed by a section on the calculation of indices and the outlines on the maintenance of index components, composition. The document closes with sections on correction policy, governance, external communication and trademark protection.

2 General Principles

This rulebook is based on the general principles stated below. SIX uses the principles as an orientation and guiding principles for unforeseen circumstances that are not covered by the rulebook or in case of doubt.

- **Representative:** The development of the market is represented by the index.
- ** Tradable:** The index components are tradable in terms of size and market.
- **Replicable:** The development of the index can be replicated in practice with a portfolio.
- **Stable:** High index continuity.
- **Rule-based:** Index changes and calculations are rule-based.
- **Projectable:** Changes in rules are applied with appropriate notification period (usually at least 2 trading days) – no retrospective rule changes.
- **Transparent:** Decisions are based on public information.

3 Definitions

3.1 Instrument Definitions

SIX offers indices which replicate the development of a weighted group of instruments. The underlying instruments in this rulebook are crypto currencies and their attributes are defined underneath:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fork</td>
<td>A fork is basically a split in the blockchain network, usually by introducing changes to the software protocol. Depending on the impact of those changes, the term hard fork (software change which results in the previous version not being accepted any more) or soft fork (software change that is backward compatible) are used.</td>
</tr>
<tr>
<td>Fiat Currency</td>
<td>Fiat currency is another word for traditional currencies such as the Swiss Franc, the Euro, or the US Dollar. These are issued by governments and are not linked to any other asset, such as gold.</td>
</tr>
<tr>
<td>Crypto Currency</td>
<td>A crypto currency is a digital currency which is most commonly distributed across a decentralized network (distributed ledger). Crypto currencies are generally not issued by governments or another central authority. In this rulebook, the term Crypto Currency is used for crypto assets as well as for tokens.</td>
</tr>
<tr>
<td>Crypto Currency Pair</td>
<td>A Crypto currency pair is the trading pair available for each single crypto currency. These can be crypto/crypto pairs, such as Bitcoin/Ether or they can be crypto/fiat pairs, such as Bitcoin/USD.</td>
</tr>
<tr>
<td>Number of Coins</td>
<td>Crypto currencies usually have a fixed number of coins that can be created. In this rulebook the term Number of Coins refers to the coins that are currently in circulation.</td>
</tr>
<tr>
<td>Price</td>
<td>The prices used for a Crypto Currency Pair are the last traded price available on an eligible crypto exchange.</td>
</tr>
</tbody>
</table>
3.2 Index Definitions

Regarding crypto indices, this document is using the following definitions:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Date</td>
<td>The base date is the date when the Base Value is set. Usually this happens at the start of the index history.</td>
</tr>
<tr>
<td>Base Value</td>
<td>The Base Value of an index is the value it is standardized to. It is common to set a Base Value to 100 or 1000.</td>
</tr>
<tr>
<td>Cut-off Date</td>
<td>The data to select the index components from its universe is fixed at the cut-off date. Changes to the data that occur after the close of that trading day are only considered at the subsequent index review.</td>
</tr>
<tr>
<td>Effective Date</td>
<td>Ordinary and extraordinary index adjustments are considered in the index calculation from the effective date onward.</td>
</tr>
<tr>
<td>Index</td>
<td>An index measures the development of a defined market. The market is represented by instruments with defined characteristics and are selected by certain rules into an Index. Index in the context of this rulebook means Index which uses Crypto Currency Pairs as input data.</td>
</tr>
<tr>
<td>Index Component</td>
<td>All instruments which are part of the Index</td>
</tr>
<tr>
<td>Index Composition</td>
<td>The index composition consists of the Index Components. The Index Components are selected by applying the selection rules of the Index.</td>
</tr>
<tr>
<td>Instrument</td>
<td>An instrument is usually a security which shares common characteristics. IN the context of this rulebook, the term 'instrument' solely refers to Crypto Currency Pairs.</td>
</tr>
<tr>
<td>Eligibility Criteria</td>
<td>The eligibility criteria are a set of conditions which a crypto currency needs to fulfil to be selected for a crypto index. The conditions are outlined in section 6.</td>
</tr>
<tr>
<td>Index Universe</td>
<td>The index universe is a group of instruments which share common characteristics. The index universe is the basis to select the index composition.</td>
</tr>
<tr>
<td>Crypto Exchanges</td>
<td>A crypto exchange in the context of this rulebook is a platform that allows trading of Crypto Currency Pairs. The requirements that crypto exchanges need to meet in order to be used as a source for the Indices in this rulebook, are outlined in Section 6 and might vary from Index to Index.</td>
</tr>
</tbody>
</table>

4 Calculation of Index Values

4.1 Laspeyres Formula

SIX measures most of its indices based on a formula which goes back to Prof. Etienne Laspeyres who was ordinarius for Political Economy at the University of Basel from 1864 to 1866. Prof. Laspeyres’ invention measures the change of value in a basket of goods relative to its value at inception.

Conceptionally the index formula to calculate index levels \( I_t \) at a given point in time \( t \) divides a market value \( M_t \) by a divisor \( D_t \) as follows:

\[
I_t = \frac{M_t}{D_t}
\]

Legend:

\( I_t \)    Index value
The divisor is used twofold: First, it is used to standardize the index value to a meaningful number at inception of the index (Base Value). It is carried forward over time from the day when the base value of the index was set. Second, it is used to outbalance external effects that lead to shifts in market value (\(\Delta M\)) throughout the life of the index (e.g. update in Number of Coins).

\[ D_t = \frac{M_{t-1} - \Delta M_t}{t_{c-1}} \]

Legend:
- \(\Delta M\) Change in market value

### 4.2 Calculation Hours and Calendar

All Indices, Average Rates and Volume Weighted Median Prices are calculated on each trading day of SIX from 6 am to 9:55 pm Zurich time. The SIX trading calendar can be found on the SIX website.

### 4.3 Calculation Interval and Publication

All Indices, Average Rates and Volume Weighted Median Prices are disseminated in real-time every minute by SIX Exfeed Ltd (indirect subsidiary of SIX Group Ltd) and provided to major data vendors.

### 5 Index Maintenance

#### 5.1 Ordinary Index Review

Unless described differently in the index specific sections in section 6, the Crypto Indices are reviewed four times a year based on data available on the Cut-Off Date. Any resulting changes are implemented on the third Friday of the subsequent month (the “Implementation Date”):

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Cut-Off-Date</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Last trading day of February</td>
<td>Third Friday in March</td>
</tr>
<tr>
<td>Second</td>
<td>Last trading day of May</td>
<td>Third Friday in June</td>
</tr>
<tr>
<td>Third</td>
<td>Last trading day of August</td>
<td>Third Friday in September</td>
</tr>
<tr>
<td>Fourth</td>
<td>Last trading day of November</td>
<td>Third Friday in December</td>
</tr>
</tbody>
</table>

The additions and deletions to/from the Crypto Indices as well as the new number of coins per Crypto Currency will be announced one week prior to the implementation date.

#### 5.2 Extra-Ordinary Market Events

##### 5.2.1 Forks

Forks are generally not included in the Crypto Indices unless explicitly described for a specific index.

##### 5.2.2 Trade Suspensions and Market Distortions

There are certain circumstances which might require extra-ordinary adjustments to the Crypto Indices. These circumstances include, but are not limited to:
- Longer or recurring outages of an Crypto Exchange or trading venue
- Misconduct of a Crypto Exchange or with a Crypto Currency has been noticed
- Sharp decline in trading volumes of Crypto Currencies, certain Crypto Exchanges/trading venues or even larger areas of the crypto market in general
- Implementation of investment restrictions for international investors in certain countries or for certain exchanges
- A Crypto Currency does not trade any more permanently or for an extended period of time
- Technological failure

In each of these cases, the last available data will normally be used. In extreme cases a deviation from the rules defined in this rulebook can occur, for example, shifting the schedule of a regular index review.

6 Indices

6.1 SIX Crypto Market Index 10

6.1.1 Objective of the Index

The objective of the SIX Crypto Market Index 10 is to reliably measure the performance of the largest and most liquid crypto assets and tokens and provide an investable benchmark for this asset class. The prices for the crypto assets and tokens are obtained from multiple Crypto Exchanges and trading venues.

One Average Rate is calculated for each selected crypto asset or token, which uses prices of this one crypto asset or token against one or more fiat currencies sourced from various exchanges (the “Crypto Average Rates”). In addition, one multi asset Index will be calculated, which includes multiple crypto assets and tokens weighted by their market capitalization (the SIX Crypto Market Index 10).

The index membership of Crypto Currencies as well as Crypto Exchanges are reviewed on a quarterly basis.

6.1.2 Calculation Method

6.1.2.1 Crypto Average Rates

The input prices used for the Crypto Average Rates are all traded prices of selected Crypto Currency Pairs retrieved from eligible Crypto Exchanges. The benchmark is determined on the basis of readily available data provided by the crypto exchanges. Contributed data or submissions are not considered.

Each Crypto Average Rate is calculated as the volume weighted average price (“VWAP”) over the last 60 minutes prior to the current index calculation time using the above-mentioned input prices. The Crypto Average Rates are calculated in USD.

\[
AR_i^t = \frac{\sum_{j=1}^{EX} \sum_{t=t-60m}^{t} p_{i,j,\text{fiat}} \cdot v_{i,j,\text{fiat}} \cdot x_{\text{fiat}_j,\text{USD}_t}}{\sum_{j=1}^{EX} \sum_{t=t-60m}^{t} v_{i,j,\text{fiat}}}
\]

Legend:
- \(AR_i^t\): Crypto Average Rate in USD (VWAP at \(t\))
- \(t\): Current calculation time, 1min intervals
- \(EX\): Number of exchanges
- \(t-60m\): 60 minutes prior to \(t\)
- \(p_{i,j,\text{fiat}}\): Crypto to fiat rate on exchange \(i\) at time \(j\) (1 unit of crypto vs fiat)
- \(v_{i,j,\text{fiat}}\): Volume of trade \(p_{i,j,\text{fiat}}\)
- \(x_{\text{fiat}_j,\text{USD}_t}\): Fiat currency to USD rate at time \(t\)
6.1.2.2 SIX Crypto Market Index 10

The input prices used for the calculation of the SIX Crypto Market Index 10 are the Crypto Average Rates as defined above.

\[ I_t = \frac{\sum_{k=1}^{m} AR_{k,t} \cdot \text{Number of Coins}_k}{D_d} \]

Legend:
- \( I_t \): SIX Crypto Market 10 Index at time \( t \)
- \( t \): Current calculation time
- \( m \): Number of crypto assets and tokens in \( I_t \) (\( m \leq 10 \))
- \( AR_{k,t} \): Crypto Average Rate \( k \) at time \( t \)
- \( \text{Number of Coins}_k \): Units in circulation for Crypto Currency \( k \)
- \( D_d \): Divisor on day \( d \)

6.1.3 Index Composition

6.1.3.1 Eligibility Criteria for Exchanges and Crypto Currencies

A set of exchanges is selected to retrieve crypto rates from multiple sources. An exchange should meet the following criteria to be eligible:
- Support trading for crypto assets and tokens vs USD/EUR/JPY
- Investable by international asset managers
- Located in the jurisdictions of FATF members (Financial Action Task Force) or Moneyval member states
- Providing a market data feed via API to source data on an ongoing basis including price, volume and time stamps
- Stable service operations and in business for at least 18 months
- Significant market share in the overall volumes of the crypto asset and token market
- Information about the exchange will have to be available in English, including a clear statement where the exchange is located and where the place of jurisdiction is
- Exchanges have a sustainable business model in place, e.g. sourcing revenues through trading fees

The Index Universe is defined by all Crypto Currency Pairs trading on the eligible Crypto Exchanges that meet the following criteria:
- Application of globally consistent data structures (e.g. blockchain)
- Asset and token pairs vs USD, EUR or JPY available
- Quoted on at least 2 eligible exchanges
- Trading on an exchange at least once a day
- Not primarily designed to ensure anonymity
- No index token, no pegged coins (USDT, Gold, etc.)
- A reliable multi-signature hardware wallet solution exists
- Technological maturity, demonstrated by continuous stable operations for more than three months (for forks, the operational time of the originating chain applies)

6.1.3.2 Component Selection

For crypto assets or tokens to be selected for the SIX Crypto Market Index 10, the following minimum thresholds apply:

- Average market capitalization > 1bn USD over the last 30 days (last price times units in circulation)
- Average daily liquidity > 5M USD over last 30 days (based on volume data from eligible exchanges)
  (The liquidity threshold has been 20M USD or larger from the base date of the index until (and including) the ordinary review in June 2018. The 5M USD threshold will be applied for the first time for the ordinary review in September 2018.)

The assets and tokens fulfilling the inclusion criteria above are ranked by their market capitalization in descending order. All assets and tokens up until rank 10 are selected, thus becoming constituents of the SIX Crypto Market Index 10. In a case where less than 10 assets or tokens fulfill the inclusion criteria, the SIX Crypto Market Index 10 will be calculated with less than 10 constituents and simply include all assets and tokens fulfilling the inclusion criteria.

Each Crypto Currency Pair which is trading versus EUR, USD or JPY will be calculated as an individual Crypto Average Rate. Prices are sourced from selected exchanges only

6.1.4 Weighting Scheme

The weight of Crypto Currency in the SIX Crypto Market 10 Index is based on its market capitalisation, i.e. the product of its price and the Number of Coins.

6.1.5 Standardization/Index History

The SIX Crypto Market Index 10 was standardized on 31 December 2016 with a Base Value of 1000 points. Its divisor (see section 4) was established such that the result of dividing the total market capitalization by the divisor was an index level of 1'000 points.

The index levels prior to the index launch date have been calculated using average closing prices from eligible exchanges (instead of volume weighted average prices). From the base date of the index until the close of business on 25 January 2018, the index levels have been calculated using a capfactor of 50%. From 26 January 2018 onwards, the methodology outlined in this rulebook has been applied.

6.1.6 Final Settlement Value (FSV)

A Final Settlement Value (FSV) is disseminated for the SIX Crypto Market Index 10, which can be used for the evaluation of financial products linked to this index. The index value calculated at 12:00 Zurich time in accordance with the formula in section 6.1.2.2, will be flagged as FSV for market participants to identify this value specifically.

6.2 SDX CryptoIndices

6.2.1 Objective of the Index

The objective of the SDX Crypto Indices is to measure the performance of currently two large and widely known crypto assets, namely Bitcoin (BTC) and Ether (ETH). To reduce the volatility of trading prices and present a more stable price point, the SDX BTC and SDX ETH Indices calculate the volume weighted median price over a one-hour time window. Trading prices and volumes, which are used as input data for the Indices, are obtained from multiple Crypto Exchanges.

In addition to SDX BTC and SDX ETH which use a single Crypto Currency Pair as input data, a combined Index is also available. The combined index (the “SDX Bi-Cap Index”) is a market cap weighted index, which uses the Volume Weighted Median Prices of SDX BTC and SDX ETH as input prices.
6.2.2 Calculation Method

6.2.2.1 Volume Weighted Median Prices

The input prices used for the Volume Weighted Median Prices are traded prices of the underlying Crypto Currency Pair, i.e. Bitcoin, quoted against USD and retrieved from eligible Crypto Exchanges. The calculation is determined based on readily available data provided by the crypto exchanges. Contributed data or submissions are not considered.

The Volume Weighted Median Price ("VWMP") is calculated over the last 60 minutes prior to the current index calculation time using abovementioned input prices. The Volume Weighted Median Price is calculated in USD.

The calculation works as follows:

For all trading prices (n) of a crypto asset (k) as reported on any eligible crypto exchange in time window (W), the set of all trade prices (Xk) is sorted by price in ascending order, i.e. \( \{ \min(X_k) = x_{1,k}, x_{2,k}, ..., x_{n,k} = \max(X_k) \} \), along with the respective trade volume (v) of each trading price \( \{ v_1, v_2, ..., v_n \} \).

The volume weighted median price is trade price \( x_j \), satisfying:

\[
(1) \sum_{i=1}^{j-1} v_i < \frac{1}{2} V \quad \text{and} \quad \sum_{i=j+1}^{n} v_i \leq \frac{1}{2} V
\]

If no \( x_j \) can be found with (1) above, trade price \( x_m \), with \( m = \{1,n\} \) satisfying:

\[
(2) \ v_j > \frac{1}{2} V
\]

\[ \Rightarrow \ \text{VWMP}_{k,t} = x_k \ \text{or} \ x_m \]

Legend:

VWMP:
Volume Weighted Median Price at time t

t:
Current calculation time, 1min intervals

n:
number of trades in time window W

k:
Crypto asset k (e.g. Bitcoin vs USD)

W:
time window of 1 hour

x:
trade price at position i

v:
volume at position i in USD

V:
total volume in time window W (\( \sum_{i=1}^{n} v_i \))
6.2.2.2 SDX Bi-Cap Index

The input prices used for the calculation of the SDX Bi-Cap are the Volume Weighted Median Prices as defined above.

\[ I_t = \frac{\sum_{k=1}^{m} VWMP_{k,t} \times NumberOfCoins_k}{D_d} \]

Legend:

- \( I_t \): SDX Bi-Cap index at time \( t \)
- \( t \): Current calculation time, 1min intervals
- \( m \): Number of crypto assets in \( I_t \) (\( m = 2 \))
- \( k \): Crypto Currency
- \( VWMP_{k,t} \): Volume Weighted Median Price of Crypto Currency \( k \) at time \( t \) in USD
- \( Number of Coins_k \): Units in circulation for Crypto Currency \( k \)
- \( D_d \): Divisor on day \( d \)

6.2.3 Index Composition

6.2.3.1 Eligibility Criteria for Exchanges and Crypto Currencies

Bitcoin and Ether have been determined as the crypto currencies for the SDX Bi-Cap Index.

A set of exchanges, which cover the majority of trading globally for Bitcoin and Ether, are selected as sources for trading and volume data.

6.2.4 Weighting Scheme

The weight of each Crypto Currency in the SDX Bi-Cap Index is based on its market capitalisation, i.e. the product of its price and the Number of Coins.

6.2.5 Standardization/Index History

The SDX Bi-Cap Index was standardized on 01 August 2019 with a Base Value of 1000 points. Its divisor (see section 4) was established such that the result of dividing the total market capitalization by the divisor was an index level of 1’000 points.

6.2.6 Final Settlement Value (FSV)

A Final Settlement Value (FSV) is disseminated for the SDX Bi-Cap Index, which can be used for the evaluation of financial products linked to this index. The index value calculated at 12:00 Zurich time in accordance with the formula in section 6.2.2.2, will be flagged as FSV for market participants to identify this value specifically.
7 Correction Policy

An index-related correction is made if necessary data is or has not been available or it has been wrong.

7.1 Unavailable Data

If data to determine the price or weight of an index component is not available to SIX due to trade suspensions or market distortions, the latest available data is used. Such cases may lead to a deviation from the general principles of the Indices defined in the respective rulebooks. These changes may be related to review schedules, ordinary reviews and component and weighting changes outside of ordinary index reviews and are publicly announced with a notification period of at least 2 trading days.

7.2 Wrong Data

Data errors caused by calculation errors or by incorrect inbound data.

Calculation errors which are detected within a trading day are immediately corrected. Intraday tick data is not corrected retrospectively. Calculation errors that are older than a trading day and incorrect inbound data are only corrected if technically possible and economically viable. If the correction leads to a significant difference in the index levels, those can be corrected retrospectively.

8 Governance

The Indices are managed by the index team of SIX. The team ensures that the index rules are applied and the Indices fulfil the required quality standards. The index team works against structured processes to ensure compliance with a regulatory framework. The main concepts of that framework are:

Index Commission

SIX is supported by the Crypto Index Commission. The Index Commission provides inputs on index-related matters, notably in connection with changes to the index rules and adjustments, additions and exclusions outside of the established review and acceptance period.

The Commission convenes at least twice a year and provides valuable input on how existing products can be improved and new ones created.

Review of Index Concepts

The validity of the index concepts and rules is reviewed on a regular basis by SIX. For significant changes a broad market consultation is conducted. The changes to the index rules are publicly announced with appropriate lead time (usually 3 months).

Termination of Indices

A decision to discontinue an index will be publicly announced with appropriate lead time.

In case of existing financial products linked to the index of which SIX is aware a market consultation is conducted in advance and a transition period is introduced before the definitive termination. Otherwise no market consultation will be carried out.

Controls and Rules for the Exercise of Expert Judgement

The rules in this rulebook have been designed to eliminate discretion or expert judgement for the calculation of Indices, Average Rates or Volume Weighted Median Prices to the greatest extent possible. However, potential limitations of the methodology can materialize in situations including:

- unexpected events, such as important and complex Forks
- technical reasons, for example the inability of a Crypto Exchange to provide a close price due to a computer outage
- where a rule allows for several interpretations (“unclear rule”)
- the absence of a rule in the methodology which potentially leads to a Index value which does not properly reflect the nature of the Index (“insufficient rule”)
- determination of materiality of changes to the index methodology

In such unexpected cases, a pre-defined incident and escalation process has been established. SIX will evaluate and document the use of discretion as part of the incident management process. To the extent possible, this rulebook will be updated to capture such unexpected cases with a new transparent rule.

In addition, any feedback from market participants about the use of discretion will usually be discussed with index management.

Further documentation on regulation and processes can be found on the SIX website\(^1\). Based on the general principles outlined in section 2, SIX reserves the right to adjust index compositions, component weightings or notification periods.

### 9 External Communication

SIX uses the following tools to inform the market about index changes. Index changes are changes in index compositions and component weightings as well as ordinary and extraordinary index adjustments.

#### Reports

The index team creates and maintains reports containing index compositions, component weightings, and other index-relevant information. SIX publishes the reports on its website. The majority of the reports is only made available to license holders, however. Since the information of some reports is index-specific, the number of reports which are relevant for an index varies from index to index. Depending on the recency of their information, the reports are updated with different frequencies ranging from daily to annual.

#### Data Vendor Code Sheet

Information on the actual ticker symbols, index standardizations, launch dates and calculation parameters of the Indices can be found in the Data Vendor Code Sheet which is published under All indices calculated by SIX on the website of SIX.

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\(^1\) [www.six-group.com/indices > Index Regulation](http://www.six-group.com/indices > Index Regulation)
Newsletter Email Service

SIX provides the Index Service Crypto to inform in depth on Crypto Indices including historical index values, extraordinary market events, and information regarding the index composition. Interested parties may subscribe to the newsletter email service on the website. SIX distributes all notifications regarding indices over this channel. This may include but is not limited to

- Updates to the periodic index reviews
- Problems and error in the index calculation
- The launch or discontinuation of indices
- Market consultations
- Issuer surveys

Media Release

If an index adjustment is of broad public interest, SIX can decide to publish a media release to inform the public about the index adjustment. Furthermore, media releases can be made for marketing purposes which do not refer to index adjustments.

10 Trademark Protection, Use of Licensing

The Trademarks are the intellectual property (including registered trademarks) of SIX Swiss Exchange AG, Zurich, Switzerland. SIX Swiss Exchange AG does not give any warranty, and exclude any liability (whether in negligence or otherwise) with respect to their usage. The use of SIX Swiss Exchange AG Indices and their registered trademarks (®) as well as the access to restrictive index data are governed by a licensing agreement. Information about licensing and the format of the disclaimer can be found on the SIX Swiss Exchange AG website.

11 Contact

Any requests with respect to the Indices may be directed to one of the following addresses:

Index Business Support
Index Sales, Licensing and Data
T +41 58 399 26 00
indexdata@six-group.com

Technical Support
Index Operations
T +41 58 399 22 29
indexsupport@six-group.com

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2 www.six-group.com/indices > Market Data > Indices > Request account
3 www.six-group.com/indices > Market Data > Indices > Licensing
## Static Data

<table>
<thead>
<tr>
<th>Name</th>
<th>ISIN</th>
<th>Symbol</th>
<th>History since</th>
<th>Base Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIX Crypto Market Index 10</td>
<td>CH0395449405</td>
<td>CMI10</td>
<td>30.12.2016</td>
<td>1000</td>
</tr>
<tr>
<td>SIX Average Rate Bitcoin Index</td>
<td>CH0395449421</td>
<td>ARBTC</td>
<td>30.12.2016</td>
<td>n.a.</td>
</tr>
<tr>
<td>SIX Average Rate Ether Index</td>
<td>CH0395449447</td>
<td>ARETH</td>
<td>30.12.2016</td>
<td>n.a.</td>
</tr>
<tr>
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