CS Rolling-Future Index Series

Index Rules
Dated as of 22 May 2014
(amended on 03 March 2015, 02 November 2015, 06 June 2016, 18 January 2017, 31 October 2017, 02 May 2018 and may be further amended from time to time)

Index Sponsor
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1. **Introduction**

This document constitutes the index rules for the CS Rolling-Future Index Series (the “Index Series”) and defines the formulae and the procedures for their construction and calculation. The Index Committee will be responsible for approving certain actions under these Rules and will be consulted by the Index Calculation Agent on matters of interpretation.

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1.1. **What is the CS Rolling-Future Index Series?**

The CS Rolling-Future Index Series is a family of indices that measure the rate of return of a Credit Suisse proprietary strategy (the “Index Strategy”) that tracks the performance of notional long investments in front month futures contracts, rolling on a either on a quarterly, monthly, or bi-monthly basis depending on the expiration schedule of the futures contract.

The CS Rolling-Future Index Series consists of the following:

1. CS US Equity Futures Index
2. CS US Energy Futures Index
3. CS US Materials Futures Index
4. CS US Industrials Futures Index
5. CS US Health Care Futures Index
6. CS US Consumer Staples Futures Index
7. CS US Consumer Discretionary Futures Index
8. CS US Technology Futures Index
9. CS US Utilities Futures Index
10. CS US Financials Futures Index
11. CS US Small-Cap Equity Futures Index
12. CS US Technology Equity Futures Index
13. CS US Industrial Equity Futures Index
14. CS Canadian Equity Futures Index
15. CS European Equity Futures Index
16. CS Dutch Equity Futures Index
17. CS French Equity Futures Index
18. CS German Equity Futures Index
19. CS Italian Equity Futures Index
20. CS Spanish Equity Futures Index
21. CS Swedish Equity Futures Index
22. CS Japanese Equity Futures Index
23. CS Tokyo Price Index Equity Futures Index
24. CS Korea Equity Futures
25. CS Singapore Equity Futures
26. CS Taiwan Equity Futures
27. CS Indian Equity Futures
28. CS Chinese Equity Futures
29. CS China Enterprise Equity Futures
30. CS Australia Equity Futures
31. CS UK Equity Futures Index
32. CS Swiss Equity Futures Index
33. CS Emerging Market Equity Futures Index
34. CS Brazil Equity Futures Index
35. CS 2-Year US Treasury Note Futures Index
36. CS 5-Year US Treasury Note Futures Index
37. CS 10-Year US Treasury Note Futures Index
38. CS US Treasury Long Bond Futures Index
39. CS 10-Year Canadian Government Bond Futures Index
40. CS Euro-Schatz Futures Index
41. CS Euro-Bobl Futures Index
42. CS Euro-Bund Futures Index
43. CS Euro-Buxl Futures Index
44. CS OAT Futures Index
45. CS BTP Futures Index
46. CS Japanese Treasury Futures Index
47. CS Gilt Futures Index
48. CS AUD FX Futures Index
49. CS CAD FX Futures Index
50. CS EUR FX Futures Index
51. CS GBP FX Futures Index
52. CS JPY FX Futures Index
For each of the indices, both excess return and total return versions are calculated in a range of currencies.

1.2. Parties

Index Sponsor: Credit Suisse Securities (Europe) Limited
Index Calculation Agent: Credit Suisse International (acting through its Fixed Income Research Department)
Index Committee: A committee whose membership comprises representatives from different functions within the Index Sponsor and which has responsibility for these Index Rules.

1.3. General Index Terms

Base Currency: In respect of an Index, the currency in which the relevant Index Component is traded, as specified in Table 1.
Cash Calculation Day: In respect of a Total Return Index, any day on which the relevant Reference Rate is published in respect of such day on Reuters.
Calculation Day: In respect of an Index, any day which is either: (i) an Index Calculation Day, (ii) a Hedged Index Calculation Day, (iii) a Total Return Index Calculation Day or (iv) a Total Return Hedged Index Calculation Day, as applicable.
Component Exchange: In respect of an Index Component, the exchange specified as such in Table 1 in respect of such Index Component.
Index: Any Index specified in Table 1 below and with respect to such Index, any of (i) the Excess Return Hedged Index, (ii) the Excess Return Index, (iii) the Total Return Hedged Index or (iv) the Total Return Index, each of which are calculated and maintained according to the Rules.
Index Business Day: In respect of an Index, any day which is both a London Business Day and a Local Trading Day with respect to the relevant Index Component.
Index Calculation Day: In respect of an Index, any day which is a Local Trading Day with respect to the relevant Index Component.
Index Component: In respect of an Index, the futures contract specified as Index Component i in Table 1 in relation to such Index.
Index Launch Date: 18 October 2013
Index Series: The CS Rolling-Future Index Series
Index Start Date: In respect of an Index, the date specified as such in Table 1 in relation to such Index.

*Component Exchange for Russell 2000 mini Futures was ICE from [ ] to 1st December 2017*
**Index Start Value:** 1000

**Index Value:** The value of an Index as published by the Index Sponsor and calculated by the Index Calculation Agent.

**Hedged Index Calculation Day:** In respect of an Excess Return Hedged Index, any day which is: (i) an Index Calculation Day; and (ii) a WMR Business Day.

**Hedged Index Rebalancing Day:** In respect of an Excess Return Hedged Index: (i) the Index Start Date; and (ii) the last Hedged Index Calculation Day of each month.

**Local Trading Day:** In respect of an Index Component, any day that the financial market in which such Index Component trades or is priced, is open, and for which such Index Component is scheduled to be assigned a Settlement Price.

**London Business Day:** Any day on which commercial banks and foreign exchange markets settle payments and are open for general business (including dealing in foreign exchange and foreign currency deposit) in London.

**Reference Rate:** The overnight rate for deposits in the relevant currency as specified in Table 2 and as published on Reuters. Prior to the inception of such rate for overnight deposits, the benchmark rate specified in Table 2 shall be used, as published on Reuters (Bloomberg shall be used, if necessary, on dates prior to the first date of publication on Reuters).

**Roll Interval:** In respect of an Index, the number of Index Business Days specified in Table 1 in relation to such Index.

**Rules:** The rules contained in this document as may be amended from time to time by the Index Sponsor in consultation with the Index Committee.

**Settlement Price:** In respect of an Index Component, the official settlement price (however described under the rules of the relevant exchange or its clearing house) published by the Component Exchange or its clearing house for the relevant futures contract.

**Total Return Index Calculation Day:** In respect of a Total Return Index, any day which is: (i) an Index Calculation Day; and (ii) a Cash Calculation Day.

**Total Return Hedged Index Calculation Day:** In respect of a Total Return Hedged Index, any day which is: (i) an Index Calculation Day; (ii) a Cash Calculation Day; and (iii) a WMR Business Day.

**Trigger Date:** In respect of an Index Component, the earlier of (i) such Index Component’s last trading date and (ii) its first notice date.

**WMR Business Day:** In respect of an Excess Return Hedged Index or a Total Return Hedged Index, any day on which WMR fixings for the relevant Hedged Currency versus the relevant Base Currency are published...
1.4. **CS Rolling-Future Index Series**

The CS Rolling-Future Index Series comprises the following individual Indices:

**Table 1: CS Rolling-Future Indices**

<table>
<thead>
<tr>
<th>i</th>
<th>Index</th>
<th>Component Index</th>
<th>Component Exchange</th>
<th>Asset Class</th>
<th>Roll Interval</th>
<th>Base Currency</th>
<th>Index Start Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CS US Equity Futures Index</td>
<td>S&amp;P 500 E-mini Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 March 1998</td>
</tr>
<tr>
<td>2</td>
<td>CS US Energy Futures Index</td>
<td>S&amp;P E-mini Energy Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>3</td>
<td>CS US Materials Futures Index</td>
<td>S&amp;P E-mini Materials Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>4</td>
<td>CS US Industrials Futures Index</td>
<td>S&amp;P E-mini Industrials Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>5</td>
<td>CS US Health Care Futures Index</td>
<td>S&amp;P E-mini Health Care Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>6</td>
<td>CS US Consumer Staples Futures Index</td>
<td>S&amp;P E-mini Consumer Staples Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>7</td>
<td>CS US Consumer Discretionary Futures Index</td>
<td>S&amp;P E-mini Consumer Discretionary Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>8</td>
<td>CS US Technology Futures Index</td>
<td>S&amp;P E-mini Technology Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>9</td>
<td>CS US Utilities Futures Index</td>
<td>S&amp;P E-mini Utilities Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
<tr>
<td>10</td>
<td>CS US Financials Futures Index</td>
<td>S&amp;P E-mini Financials Futures</td>
<td>CME</td>
<td>Equity</td>
<td>6</td>
<td>USD</td>
<td>20 June 2011</td>
</tr>
</tbody>
</table>

*Component Exchange for Russell 2000 mini Futures was ICE from [ ] to 1st December 2017
<table>
<thead>
<tr>
<th>Futures Index</th>
<th>Market Name and Exchange</th>
<th>Type</th>
<th>Currency</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS US Technology Equity Futures Index</td>
<td>NASDAQ 100 E-mini futures</td>
<td>CME</td>
<td>Equity</td>
<td>17 September 1999</td>
</tr>
<tr>
<td>CS US Industrial Equity Futures Index</td>
<td>E-mini Dow</td>
<td>CME</td>
<td>Equity</td>
<td>05 April 2002</td>
</tr>
<tr>
<td>CS Canadian Equity Futures Index</td>
<td>S&amp;P/Toronto Stock Exchange 60</td>
<td>MSE</td>
<td>Equity</td>
<td>17 September 1999</td>
</tr>
<tr>
<td>CS European Equity Futures Index</td>
<td>Euro Stoxx 50 Futures</td>
<td>EUREX</td>
<td>Equity</td>
<td>18 September 1998</td>
</tr>
<tr>
<td>CS Dutch Equity Futures Index</td>
<td>Amsterdam Exchange Index Future</td>
<td>Euronext Amsterdam</td>
<td>Equity</td>
<td>04 January 1999</td>
</tr>
<tr>
<td>CS French Equity Futures Index</td>
<td>CAC 40 Index Futures</td>
<td>Euronext Paris</td>
<td>Equity</td>
<td>04 January 1999</td>
</tr>
<tr>
<td>CS German Equity Futures Index</td>
<td>DAX Futures</td>
<td>EUREX</td>
<td>Equity</td>
<td>04 January 1999</td>
</tr>
<tr>
<td>CS Italian Equity Futures Index</td>
<td>FTSE/MIB Index Futures</td>
<td>Borsa Italiana</td>
<td>Equity</td>
<td>30 June 2004</td>
</tr>
<tr>
<td>CS Spanish Equity Futures Index</td>
<td>IBEX 35 Index Future</td>
<td>MEFF</td>
<td>Equity</td>
<td>04 January 1999</td>
</tr>
<tr>
<td>CS Swedish Equity Futures Index</td>
<td>OMXS30 index Futures</td>
<td>Nasdaq Nordic exchange</td>
<td>Equity</td>
<td>28 February 2005</td>
</tr>
<tr>
<td>CS Japanese Equity Futures Index</td>
<td>Nikkei 225 Futures</td>
<td>OSE</td>
<td>Equity</td>
<td>07 June 1990</td>
</tr>
<tr>
<td>CS Tokyo Price Index Equity Futures Index</td>
<td>TOPIX Futures</td>
<td>OSE</td>
<td>Equity</td>
<td>04 January 1999</td>
</tr>
<tr>
<td>CS Korea Equity Futures</td>
<td>KOSPI 200 Future Contract</td>
<td>Korea Exchange</td>
<td>Equity</td>
<td>04 January 1999</td>
</tr>
<tr>
<td>#</td>
<td>Futures Type</td>
<td>Index Name</td>
<td>Exchange</td>
<td>Product</td>
</tr>
<tr>
<td>----</td>
<td>------------------------------------</td>
<td>----------------------------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>25</td>
<td>CS Singapore Equity Futures</td>
<td>SGX MSCI Singapore Index Future</td>
<td>SGX</td>
<td>Equity</td>
</tr>
<tr>
<td>26</td>
<td>CS Taiwan Equity Futures</td>
<td>MSCI Taiwan Stock Index Future</td>
<td>SGX</td>
<td>Equity</td>
</tr>
<tr>
<td>27</td>
<td>CS Indian Equity Futures</td>
<td>SGX Nifty 50 Index Futures</td>
<td>SGX</td>
<td>Equity</td>
</tr>
<tr>
<td>28</td>
<td>CS Chinese Equity Futures</td>
<td>HSI Futures</td>
<td>HKEX</td>
<td>Equity</td>
</tr>
<tr>
<td>29</td>
<td>CS China Enterprise Equity Futures</td>
<td>HSCEI Futures</td>
<td>HKEX</td>
<td>Equity</td>
</tr>
<tr>
<td>30</td>
<td>CS Australia Equity Futures</td>
<td>ASX SPI 200 Index Future</td>
<td>ASX</td>
<td>Equity</td>
</tr>
<tr>
<td>31</td>
<td>CS UK Equity Futures Index</td>
<td>FTSE 100 Futures</td>
<td>ICE</td>
<td>Equity</td>
</tr>
<tr>
<td>32</td>
<td>CS Swiss Equity Futures Index</td>
<td>SMI Futures</td>
<td>EUREX</td>
<td>Equity</td>
</tr>
<tr>
<td>33</td>
<td>CS Emerging Market Equity Futures Index</td>
<td>mini MSCI Emerging Markets Index Futures</td>
<td>ICE</td>
<td>Equity</td>
</tr>
<tr>
<td>34</td>
<td>CS Brazil Equity Futures Index</td>
<td>Ibovespa Futures</td>
<td>BMF</td>
<td>Equity</td>
</tr>
<tr>
<td>35</td>
<td>CS 2-Year US Treasury Note Futures</td>
<td>2-Year US Treasury Note Futures</td>
<td>CME</td>
<td>Bond</td>
</tr>
<tr>
<td>36</td>
<td>CS 5-Year US Treasury Note Futures</td>
<td>5-Year US Treasury Note Futures</td>
<td>CME</td>
<td>Bond</td>
</tr>
<tr>
<td>37</td>
<td>CS 10-Year US Treasury Note Futures</td>
<td>10-Year US Treasury Note Futures</td>
<td>CME</td>
<td>Bond</td>
</tr>
<tr>
<td>38</td>
<td>CS US Treasury Long Bond Futures Index</td>
<td>US Treasury Long Bond Futures</td>
<td>CME</td>
<td>Bond</td>
</tr>
<tr>
<td>39</td>
<td>CS 10-Year Canadian</td>
<td>10-Year Canadian</td>
<td>MSE</td>
<td>Bond</td>
</tr>
</tbody>
</table>

*Component Exchange for Russell 2000 mini Futures was ICE from [] to 1st December 2017*
<table>
<thead>
<tr>
<th>Index Variations</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Index Name</th>
<th>Futures Description</th>
<th>Exchange</th>
<th>Currency</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS Euro-Schatz Futures Index</td>
<td>Euro-Schatz Futures</td>
<td>EUREX</td>
<td>Bond</td>
<td>2 EUR 06 June 1997</td>
</tr>
<tr>
<td>CS Euro-Bobl Futures Index</td>
<td>Euro-Bobl Futures</td>
<td>EUREX</td>
<td>Bond</td>
<td>2 EUR 30 December 1998</td>
</tr>
<tr>
<td>CS Euro-Bund Futures Index</td>
<td>Euro-Bund Futures</td>
<td>EUREX</td>
<td>Bond</td>
<td>2 EUR 06 December 1990</td>
</tr>
<tr>
<td>CS Euro-Buxl Futures Index</td>
<td>Euro-Buxl Futures</td>
<td>EUREX</td>
<td>Bond</td>
<td>2 EUR 04 January 1999</td>
</tr>
<tr>
<td>CS OAT Futures Index</td>
<td>Euro-OAT Futures</td>
<td>EUREX</td>
<td>Bond</td>
<td>2 EUR 07 June 2012</td>
</tr>
<tr>
<td>CS BTP Futures Index</td>
<td>Long-Term Euro-BTP Futures</td>
<td>EUREX</td>
<td>Bond</td>
<td>2 EUR 08 December 2009</td>
</tr>
<tr>
<td>CS Japanese Treasury Futures Index</td>
<td>10-year JGB Futures</td>
<td>TSE</td>
<td>Bond</td>
<td>2 JPY 07 June 1990</td>
</tr>
<tr>
<td>CS Gilt Futures Index</td>
<td>Long Gilt Futures</td>
<td>ICE</td>
<td>Bond</td>
<td>2 GBP 04 January 1999</td>
</tr>
<tr>
<td>CS AUD FX Futures Index</td>
<td>Australian Dollar FX Futures</td>
<td>CME</td>
<td>FX</td>
<td>2 USD 31 December 1997</td>
</tr>
<tr>
<td>CS CAD FX Futures Index</td>
<td>Canadian Dollar FX Futures</td>
<td>CME</td>
<td>FX</td>
<td>2 USD 31 December 1997</td>
</tr>
<tr>
<td>CS EUR FX Futures Index</td>
<td>Euro FX Futures</td>
<td>CME</td>
<td>FX</td>
<td>2 USD 15 March 1999</td>
</tr>
<tr>
<td>CS GBP FX Futures Index</td>
<td>British Pound FX Futures</td>
<td>CME</td>
<td>FX</td>
<td>2 USD 31 December 1997</td>
</tr>
<tr>
<td>CS JPY FX Futures Index</td>
<td>Japanese Yen Futures</td>
<td>CME</td>
<td>FX</td>
<td>2 USD 19 March 1990</td>
</tr>
</tbody>
</table>

**Index Variations**

Excess Return Hedged Indices
Excess return hedged versions of the series of Indices, denominated in a currency other than the relevant Base Currency

Excess Return Indices
Excess return versions of the series of Indices, denominated in the relevant Base Currency
Total Return Hedged Indices

Total return hedged versions of the series of Indices, denominated in a currency other than the relevant Base Currency

Total Return Indices

Total return versions of the series of Indices, denominated in the relevant Base Currency

1.6. Index Naming Convention

The name of an Index will be the aggregation of the 4 blocs described below:

- Bloc 1: Index, excluding the “Index” mention.
- Bloc 2: Currency.
- Bloc 3: “Excess Return” if the Index is the Excess Return Index or an Excess Return Hedged Index, “Total Return” otherwise.
- Bloc 4: “Index”

As an example, the name of the CS US Equity Futures Index, Total Return in EUR is “CS US Equity Futures EUR Total Return Index”.

Each Index, Excess Return, in the Base Currency, will also be short-called using its Index name. As an example the CS US Equity Futures Index, Excess Return in USD, will be called either the “CS US Equity Futures USD Excess Return Index” or the “CS US Equity Futures Index”.

*Component Exchange for Russell 2000 mini Futures was ICE from [ ] to 1st December 2017*
2. Index Construction

2.1. The Roll Date

At the close of the Index Start Date, the Index i invests 100% of its notional positions in the Index Component i (the “ICi”) front month futures contract, such contract being the invested contract. Then, at the close of each Roll Date, the Index i transfers 100% of its notional positions from the Index Component i front month futures contract, to the ICi next maturing futures contract, such contract becoming the invested contract.

With respect to each Index i, the Roll Date for an Index Component is:

1. An Index Business Day with respect to such Index i; and
2. A number r (being equal to the Roll Interval with respect to the relevant Index as specified in Table 1) of Index Business Days prior to the Trigger Date of the relevant Index Component. For the purpose of identifying the Roll Date, where the Trigger Date falls on a day which is not an Index Business Day, the Trigger Date shall be the immediately preceding Index Business Day.

If a Disrupted Day occurs on the Roll Date, the Roll Date is postponed to the next following Index Business Day which is not a Disrupted Day, provided that the Roll Date may not fall on a date later than the Trigger Date of the relevant Index Component. If the Roll Date is postponed to such Trigger Date and such Trigger Date is a Disrupted Day, the Index Sponsor may determine, in good faith and in a commercially reasonable manner, the Index Component i Settlement Price for the relevant futures contract, and such Trigger Date will be the Roll Date notwithstanding that such date is a Disrupted Day.

2.2. Excess Return Index Value

2.2.1. Calculation of Units

With respect to any Index Calculation Day t, the number of units held in the ICi m_i,t is calculated in accordance with the following formula:

\[ U_{i,t}^{m_i,t} = \frac{IndexER_{i,t,\text{Roll}_i}^{\text{BaseCY}}}{ICSP_{i,t,\text{Roll}_i}^{m_i,t}} \]

Where:

- \( U_{i,t}^{m_i,t} \) the units held in IC_i m_i,t;
- \( m_{i,t} \) the invested contract of IC on Index Calculation Day t. For the avoidance of doubt, where Index Calculation Day t is a Roll Date, m_i,t refers to the invested contract prior to any roll, i.e., the front month contract;
\[ \text{IndexER}^{\text{BaseCCY}}_{i,t_{\text{Roll}_i}} \quad \text{Excess Return Index Value of Excess Return Index } i \text{ denominated in the Base Currency on Roll Date } t_{\text{Roll}_i}; \]

\[ \text{ICSP}_{i,t_{\text{Roll}_i}} \quad \text{The Settlement Price of IC}_i \text{ on Roll Date } t_{\text{Roll}_i}; \]

\[ t_{\text{Roll}_i} \quad \text{In respect of any Index Calculation Day } t, \text{ the Roll Date of IC}_i \text{ immediately preceding such Index Calculation Day } t, \text{ provided that prior to the first Roll Date, } t_{\text{Roll}_i} \text{ shall be the Index Start Date of Index } i. \]

### 2.2.2. Index Component Performance

With respect to any Index Calculation Day \( t \), the Index Component Performance of IC\(_i\) \( m_{i,t} \) is calculated according to the following formula:

\[
\text{ICP}_{i,t} = U_{i}^{m_{i,t}} \times (\text{ICSP}_{i,t}^{m_{i,t}} - \text{ICSP}_{i,t-1}^{m_{i,t}})
\]

Where:

\[ \text{ICP}_{i,t} \quad \text{The Index Component Performance of IC}_i \text{ on Index Calculation Day } t; \]

\[ \text{ICSP}_{i,t} \quad \text{The Settlement Price of IC}_i \text{ on Index Calculation Day } t; \]

\[ \text{ICSP}_{i,t-1} \quad \text{The Settlement Price of IC}_i \text{ on Index Calculation Day } t-1. \]

### 2.2.3. Excess Return Index Value Calculation

With respect to any Index Calculation Day \( t \), the Excess Return Index Value of Excess Return Index \( i \) is calculated according to the following formula:

On the Index Start Date, \( \text{IndexER}^{\text{BaseCCY}}_{i,0} = 1000. \)

On any subsequent Index Calculation Day \( t \):

\[
\text{IndexER}^{\text{BaseCCY}}_{i,t} = \text{IndexER}^{\text{BaseCCY}}_{i,t-1} + \text{ICP}_{i,t}
\]

Where:

\[ \text{IndexER}^{\text{BaseCCY}}_{i,t} \quad \text{Excess Return Index Value of Excess Return Index } i \text{ denominated in the Base Currency on Index Calculation Day } t; \]

\[ \text{IndexER}^{\text{BaseCCY}}_{i,t-1} \quad \text{Excess Return Index Value of Excess Return Index } i \text{ denominated in the Base Currency on Index Calculation Day } t-1; \]

\[ \text{ICP}_{i,t} \quad \text{Index Component Performance of IC}_i \text{ on Index Calculation Day } t. \]

### 2.3. Excess Return Hedged Indices Calculation Method

*Component Exchange for Russell 2000 mini Futures was ICE from [ ] to 1\textsuperscript{st} December 2017*
The Index Value in certain non-Base Currencies (each, a "Hedged Currency") will be calculated by the Index Calculation Agent. Each Excess Return Hedged Index will be based on the performance of the Excess Return Index, formulaically hedged against currency fluctuations of the relevant hedged currency in relation to the Base Currency, as calculated below.

2.3.1. Excess Return Hedged Future Index Value Calculation

Each Excess Return Hedged Index will be subject to the exchange rate between the Hedged Currency and the Base Currency.

The Excess Return Hedged Index Value is calculated in respect of each Hedged Index Calculation Day h according to a foreign exchange hedging mechanism in accordance with the following formulae:

On the Index Start Date, \( \text{IndexER}_{i,0}^{CCY} = 1000 \).

On any subsequent Hedged Index Calculation Day h:

\[
\text{IndexER}_{i,h}^{CCY} = \text{IndexER}_{i,hReb}^{CCY} \times \left[ 1 + \frac{FX_{[\text{BaseCCY} \rightarrow \text{CCY}],hReb}}{FX_{[\text{BaseCCY} \rightarrow \text{CCY}],hReb} \times (\text{IndexER}_{i,h}^{\text{BaseCCY}} - 1)} \right]
\]

Where:

\( \text{IndexER}_{i,h}^{CCY} \) Excess Return Hedged Index Value of Excess Return Hedged Index i denominated in the Hedged Currency CCY on Hedged Index Calculation Day h;

\( \text{IndexER}_{i,hReb}^{CCY} \) Excess Return Hedged Value of Excess Return Hedged Index i denominated in the Hedged Currency CCY on Hedged Index Calculation Day hReb;

\( hReb \) The Hedged Index Rebalancing Day immediately preceding Hedged Index Calculation Day h, provided that prior to the first Hedged Index Rebalancing Day, \( h_{\text{Reb}} \) shall be the Index Start Date;

\( FX_{[\text{BaseCCY} \rightarrow \text{CCY}],h} \) The Hedged Currency /Base Currency of Excess Return Index i FX rate (quoted as the number of units of Hedged Currency per 1 unit of Base Currency), calculated at 4pm London time and published by WM Company on the relevant Reuters page WMRSPOT or any successor page, in respect of Hedged Index Calculation Day h. If such rate is not available, such rate will be determined by the Index Calculation Agent in good faith and in a commercially reasonable manner using prevailing market rates. Prior to the introduction of the Euro on January 1, 1999, any reference to the Euro with respect to the Hedged Currency or the Base Currency shall be substituted by the ECU;

\( FX_{[\text{BaseCCY} \rightarrow \text{CCY}],hReb} \) The Hedged Currency /Base Currency of Excess Return Index i FX rate (quoted as the number of units of Hedged Currency per 1 unit of Base Currency), calculated at 4pm London time and published by WM Company on the relevant Reuters page WMRSPOT or any successor page, in respect of Hedged Index Calculation Day hReb. If such rate is
not available, such rate will be determined by the Index Calculation Agent in good faith and in a commercially reasonable manner using prevailing market rates. Prior to the introduction of the Euro on January 1, 1999, any reference to the Euro with respect to the Hedged Currency or the Base Currency shall be substituted by the ECU;

ECU European Currency Unit, a basket of currencies used by the member states of the European Union prior to the introduction of the Euro;

IndexER\textsubscript{i, BaseCCY} Excess Return Index Value of Excess Return Index i on Hedged Index Calculation Day h;

IndexER\textsubscript{i, hReb} Excess Return Index Value of Excess Return Index i on Hedged Index Calculation Day hReb.

2.4. Total Return Indices Calculation Method

The Index Calculation Agent will determine a range of total return indices across currencies for the purpose of calculating index values. Each Total Return Index will be based on the performance of the Excess Return Index, and each Total Return Hedged Index will be based on the performance of the corresponding Excess Return Hedged Index, with cash accrued on a daily basis.

2.4.1. Cash Asset Calculation

The value of the Cash Asset denominated in currency CCY in respect of any Cash Calculation Day c is calculated according to the following formula:

On the Index Start Date, $CA_{0}^{CCY} = 1000$.

On any subsequent Cash Calculation Day c:

$$CA_{c}^{CCY} = CA_{c-1}^{CCY} \times \left(1 + RR_{c-1}^{CCY} \times \frac{D_{c-1,c}}{\text{Basis}_{CCY}}\right)$$

Where:

$CA_{c}^{CCY}$ Value of the Cash Asset denominated in currency CCY on Cash Calculation Day c;

$CA_{c-1}^{CCY}$ Value of the Cash Asset denominated in currency CCY on Cash Calculation Day c-1;

$RR_{c-1}^{CCY}$ The Reference Rate in currency CCY on Cash Calculation Day c-1 (or if such rate is not available, the rate will be determined by the Index Calculation Agent, acting in good faith and a commercially reasonable manner, from prevailing swap market rates);

$D_{c-1,c}$ The number of calendar days from but excluding Cash Calculation Day c-1 to and including Cash Calculation Day c;

Basis\textsubscript{CCY} The basis for currency CCY is as specified in Table 2.
### Table 2: Overnight Deposit Rate

<table>
<thead>
<tr>
<th>Currency</th>
<th>Overnight Rate</th>
<th>Ticker</th>
<th>Inception</th>
<th>Benchmark Rate</th>
<th>Benchmark Ticker</th>
<th>Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHF</td>
<td>CHF Libor Spot Next</td>
<td>SF00S/N Index</td>
<td>17 July 1998</td>
<td>1 month CHF LIBOR</td>
<td>SF0001M Index</td>
<td>360</td>
</tr>
<tr>
<td>EUR</td>
<td>Effective Overnight Index Average</td>
<td>EONIA Index</td>
<td>04 January 1999</td>
<td>1 month DEM LIBOR</td>
<td>DM0001M Index</td>
<td>360</td>
</tr>
<tr>
<td>GBP</td>
<td>SONIA overnight deposit rates</td>
<td>SONIO/N Index</td>
<td>02 January 1997</td>
<td>1 month GBP LIBOR</td>
<td>BP0001M Index</td>
<td>365</td>
</tr>
<tr>
<td>JPY</td>
<td>Libor JPY Spot Next</td>
<td>JY00S/N Index</td>
<td>04 January 2001</td>
<td>1 month JPY LIBOR</td>
<td>JY0001M Index</td>
<td>360</td>
</tr>
<tr>
<td>SEK</td>
<td>Stibor T/N</td>
<td>STBB1D Index</td>
<td>01 March 1991</td>
<td>1 month STIBOR</td>
<td>STBB1M Index</td>
<td>360</td>
</tr>
<tr>
<td>USD</td>
<td>Fed Funds</td>
<td>FEDL01 Index</td>
<td>01 July 1954</td>
<td>N/A</td>
<td>N/A</td>
<td>360</td>
</tr>
</tbody>
</table>

#### 2.4.2. Total Return Index Value Calculation

Each Total Return Index Value denominated in the Base Currency is calculated in respect of each Total Return Index Calculation Day $tr$ according to the following formulae:

On the Index Start Date, $\text{IndexTR}^{BaseCCY}_{i,0} = 1000$.

On any subsequent Total Return Index Calculation Day $tr$:

$$\text{IndexTR}^{BaseCCY}_{i, tr} = \text{IndexTR}^{BaseCCY}_{i, tr-1} \times \left( \frac{\text{IndexER}^{BaseCCY}_{i, tr}}{\text{IndexER}^{BaseCCY}_{i, tr-1}} + \frac{\text{CA}_{tr}^{BaseCCY}}{\text{CA}_{tr-1}^{BaseCCY}} - 1 \right)$$

Where:

- $\text{IndexTR}^{BaseCCY}_{i, tr}$: The Total Return Index Value of Total Return Index $i$ denominated in the Base Currency on Total Return Index Calculation Day $tr$;
- $\text{IndexTR}^{BaseCCY}_{i, tr-1}$: The Total Return Index Value of Total Return Index $i$ denominated in the Base Currency on Total Return Index Calculation Day $tr-1$;
- $\text{IndexER}^{BaseCCY}_{i, tr}$: The Excess Return Index Value of Excess Return Index $i$ denominated in the Base Currency on Total Return Index Calculation Day $tr$;
- $\text{IndexER}^{BaseCCY}_{i, tr-1}$: The Excess Return Index Value of Excess Return Index $i$ denominated in the Base Currency on Total Return Index Calculation Day $tr-1$;
- $\text{CA}_{tr}^{BaseCCY}$: The value of the Cash Asset in the Base Currency on Total Return Index Calculation Day $tr$;
The value of the Cash Asset in the Base Currency on Total Return Index Calculation Day tr -1.

2.4.3. Total Return Hedged Index Value Calculation

Each Total Return Hedged Index Value denominated in the currency CCY is calculated in respect of each Total Return Hedged Index Calculation Day trh according to the following formulae:

On the Index Start Date, \( \text{IndexTR}_{i,0}^{CCY} = 1000 \).

On any subsequent Total Return Hedged Index Calculation Day trh:

\[
\text{IndexTR}_{i,trh}^{CCY} = \text{IndexTR}_{i,trh-1}^{CCY} \times \left( \frac{\text{IndexER}_{i,trh}^{CCY}}{\text{IndexER}_{i,trh-1}^{CCY}} + \frac{\text{CA}_{trh}^{CCY}}{\text{CA}_{trh-1}^{CCY}} \right) - 1
\]

Where:

- \( \text{IndexTR}_{i,trh}^{CCY} \): The Total Return Hedged Index Value of Total Return Hedged Index i denominated in the currency CCY on Total Return Hedged Index Calculation Day trh;
- \( \text{IndexTR}_{i,trh-1}^{CCY} \): The Total Return Hedged Index Value of Total Return Hedged Index i denominated in the currency CCY on Total Return Hedged Index Calculation Day trh-1;
- \( \text{IndexER}_{i,trh}^{CCY} \): The Excess Return Hedged Index Value of Excess Return Hedged Index i denominated in the currency CCY on Total Return Hedged Index Calculation Day trh;
- \( \text{IndexER}_{i,trh-1}^{CCY} \): The Excess Return Index Hedged Value of Excess Return Hedged Index i denominated in the currency CCY on Total Return Hedged Index Calculation Day trh-1;
- \( \text{CA}_{trh}^{CCY} \): The value of the Cash Asset in currency CCY Total Return Hedged Index Calculation Day trh;
- \( \text{CA}_{trh-1}^{CCY} \): The value of the Cash Asset in currency CCY Total Return Hedged Index Calculation Day trh-1.

2.5. Index Precision

The Index Values will be rounded to 2 decimal places when published and all subsequent Index Values refer to the preceding rounded Index Value.
3. Publication of the Index Value

The Index Calculation Agent retains the right to delay publication of each Index if it reasonably believes there are circumstances that prevent the correct calculation of a specific Index.

Each Index will be calculated by the Index Calculation Agent and published on Bloomberg. Calculation and publication of each Index in respect of the relevant Calculation Day will take place at or shortly after 11:00 am London time on the immediately following Calculation Day.

In the event that an Index Value published by the Index Calculation Agent is amended after it is initially published, but before the publication of the following Index Value, the amended relevant Index Values will be considered the official fixing level and used in all applicable calculations. Each Index may be replaced by a successor index.
4. Amendment of the Index Rules; Termination of the Index

The Index Sponsor may in consultation with the Index Calculation Agent and the Index Committee, supplement, amend (in whole or in part), revise, rebalance or withdraw the Index at any time if one of the following occurs:

a) there is any event or circumstance that in the determination of the Index Sponsor makes it impossible or impracticable to calculate the Index pursuant to the Rules;

b) a change to the Rules is required to address an error, ambiguity or omission; or

c) the Index Sponsor determines that an Extraordinary Event has occurred.

A supplement, amendment, revision, rebalancing or withdrawal may lead to a change in the way the Index is calculated or constructed. Such changes may include, without limitation, substitution of an Index Component, index roll on a date that is not a Roll Date, or changes to the Index Strategy. “Extraordinary Event” means any of the following events or circumstances:

a) change in either (i) the liquidity of any Index Component or (ii) the trading volume, terms or listing of any Index Component;

b) change in any applicable law or regulation, or any decision or promulgation of any change in the interpretation by any court, tribunal or regulatory authority of any applicable law or regulation;

c) any event or circumstance that means the value of an Index Component is, in the determination of the Index Sponsor, unreliable;

d) an Index Component is permanently discontinued or otherwise unavailable;

e) change in the method by which the value of an Index Component is calculated; or

f) any event that, in the determination of the Index Sponsor, has a material adverse effect on the ability of the Index Sponsor (or any of its affiliates) to establish, maintain, value, rebalance or unwind a hedge position in relation to an investment product linked to the Index; or

g) any other event which in the sole determination of the Index Sponsor, either (i) has a material impact on the ability of the Index Calculation Agent or Index Sponsor to perform its duties, or (ii) in the sole determination of the Index Calculation Agent, serves to frustrate the purpose or aims of the Index Strategy (for example if the Index Calculation Agent determines at any time that there is a material risk of an Index Value becoming negative), or (iii) constitutes commercially reasonable grounds for the termination of the Index.

which, in the case of each of (a) – (e) above, has or will have a material effect on the Index as determined by the Index Sponsor in its sole discretion.

Following any withdrawal of the Index as described above the Index Sponsor may replace the Index with a successor index and/or replace the Index Strategy with a similar successor strategy or an entirely new strategy at any time, as it deems appropriate in its sole discretion.
5. **Suspension of the Index**

5.1. **Index Disruption**

Where, in the determination of the Index Calculation Agent, an Index Disruption Event has occurred or is existing and subsisting in respect of a Calculation Day (a “Disrupted Day”), the Index Calculation Agent may in respect of such Disrupted Day (i) suspend the calculation and publication of an Index Value and/or (ii) determine an Index Value on the basis of estimated or adjusted data and publish an estimated level of a Index Value and/or, the Index Calculation Agent may, following such Disrupted Day, take any action including but not limited to designation of alternative price sources, reconstitution of the Index or temporary close-out of positions.

For these purposes, “Index Disruption Event” means a General Disruption Event or an Equity Index Disruption Event.

5.2. **General Disruption Events**

In the determination of the Index Sponsor, the following events are each a “General Disruption Event”:

a) a closure of the money markets denominated in a relevant currency as determined by the Index Calculation Agent other than for ordinary public holidays, or a restriction or suspension in trading in these markets that would materially impact the determination arising in the construction or calculation of the Index and an Index Value;

b) the failure, suspension or postponement of any calculation within the Index Strategy in respect of any Calculation Day, any event resulting in a breakdown in any means of communication or a procedure normally used to enable the determination of an Index Value, any other event, in the determination of the Index Calculation Agent preventing the prompt or accurate determination of an Index Value, or the Index Calculation Agent concludes that as a consequence of any such event that the last reported Index Value should not be relied upon; and

c) the occurrence, in respect of any security, option, futures, derivative or foreign exchange contract or other instrument or rate referenced in the calculation of the Index not falling within Section 5.3 below, of (i) any suspension of or limitation imposed on trading by any relevant exchange or other trading facility, (ii) the closure of any relevant exchange or other trading facility before its scheduled closing time, or (iii) any other event that disrupts or impairs, as determined by the Index Sponsor, the ability of market participants in general to effect transactions in, or obtain market values for, the relevant contract.

5.3. **Equity Index Disruption Events**

In the determination of the Index Sponsor, the following events are each an “Equity Index Disruption Event”:

*Component Exchange for Russell 2000 mini Futures was ICE from [ ] to 1st December 2017*
a) (i) the occurrence or existence, in respect of any Component Security, of one of the following:

1) a Trading Disruption, which the Index Sponsor determines is material, at any time during the one-hour period that ends at the scheduled closing time of the Exchange in respect of such Component Security;

2) an Exchange Disruption, which the Index Sponsor determines is material, at any time during the one-hour period that ends at the scheduled closing time of the Exchange in respect of such Component Security; or

3) an Early Closure; and

(ii) the aggregate of all Component Securities, in respect of which a Trading Disruption, an Exchange Disruption or an Early Closure occurs or exists, comprises, in the determination of the Index Sponsor, a material proportion of the level of the Equity Index;

b) any failure to publish the value of an Equity Index for any reason on a day when such Equity Index is due to be published; or

c) any event that disrupts or impairs (as determined by the Index Sponsor) the ability of market participants (or the Index Sponsor and/or its affiliates) in general transactions in, or obtain market values for, futures or options contracts referencing an Equity Index.

For these purposes:

“Component Security” means, in respect of an Equity Index, each component security of such Equity Index;

“Early Closure” means the closure on any Exchange Business Day of the Exchange in respect of any Component Security before its scheduled closing time, unless such earlier closing time is announced by such Exchange at least one hour before the earlier of (i) the actual closing time for the regular trading session on such Exchange on such Exchange Business Day and (ii) the submission deadline for orders to be entered into the Exchange system for execution at the scheduled closing time on such Exchange Business Day;

“Equity Index” means any index which constitutes (or is the underlying asset referenced by) an Index Component with Asset Class defined as Equity (as defined in Table 1);

“Exchange Disruption” means any event (other than an Early Closure) that disrupts or impairs, as determined by the Index Sponsor, the ability of market participants in general to effect transactions in, or obtain market values for, any Component Security;

“Scheduled Trading Day” means, in respect of any Exchange, any day on which such Exchange is scheduled to be open for trading for its regular trading session;

“Exchange” means, in respect of a Component Security, the exchange or quotation system on which such Component Security is principally traded;

“Exchange Business Day” means any Scheduled Trading Day on which each Exchange is open for trading during its regular trading sessions, notwithstanding any such Exchange closing before its scheduled closing time;
“Trading Disruption” means any suspension of or limitation imposed on trading by the relevant Exchange or otherwise, and whether by reason of movements in price exceeding limits permitted by the relevant Exchange or otherwise, relating to any Component Security on the Exchange in respect of such Component Security.
6. Discretionary Determinations by Index Sponsor and Index Calculation Agent

Provided always that all calculations and determinations and exercises of discretion made by the Index Sponsor or the Index Calculation Agent under these Index Specific Rules and the Master Index Rules (i) shall be made in good faith and in a commercially reasonable manner, (ii) shall exhibit reasonable care and skill on the part of the Index Sponsor and/or Index Calculation Agent, and (iii) (where there is a corresponding applicable regulatory obligation) shall take into account whether fair treatment is achieved by any such calculation, determination and exercise of discretion in accordance with its applicable regulatory obligations.
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