

CF Spot Rates

Methodology Guide

Version:

13.8

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Table of Contents

1	V	/ersi	ion History	3
2	С	Dver	rview	7
3	D	Defir	nitions	8
4	Ν	/leth	nodology and Rules	9
4	4.1	(Qualitative Description	9
	4.2	2	Mathematical Representation	10
4	4.3	8	Dynamic Order Size Cap	12
5	С	Cont	tingency Calculation Rules	14
ļ	5.1		Delayed Data	14
ļ	5.2	.	Erroneous Data	14
	5	5.2.1	Erroneous Books	14
	5	5.2.2	2 Erroneous Prices	14
ļ	5.3	3	Potentially Erroneous Data	15
ļ	5.4	L	Expert Judgement	15
ļ	5.5	; (Calculation Failure	16
6	S	Spot	t Rate Parameters	17
(5.1	(Constants	17
(5.2	2	Spot Rate Parameters	17
7	S	Spot	t Rate Specifications	19
8	N	/leth	nodology Review and Changes	21



Version History

Version	Version Date	Changes to Previous	
1.0	20 th June 2018	N/A	
2.0	15 th August 2018	Addition of Parameters & Specifications for Bitcoin Cash	
3.0	5 th June 2019	Amendment to Methodology Parameters for CF Bitcoin Cash-Dollar Spot Rate and CF Ripple-Dollar Spot Rate	
3.1	2 nd July 2019	Removal of Bitfinex from CF Ripple-Bitcoin Spot Rate	
3.2	16 th July 2019	Move constituent list to separate document	
4.0	16 th July 2019	Rebrand for CF Benchmarks	
5.0	11 th September 2019	Update legal text with BMR registration	
6.0	2 nd December 2019	Change order size cap from static to dynamic	
7.0	10 th February 2020	Change potentially erroneous data parameter	
8.0	13 th May 2020	 Addition of: CF EOS-Dollar Spot Rate CF Stellar Lumens-Dollar Spot Rate CF Tezos-Dollar Spot Rate Update ticker symbols 	
9.0	20 th May 2020	Clarify use of orderbook price levels	
10.0	31 st July 2020	 Addition of sections concerning: Underlying Economic Reality Expert Judgement Methodology Review and Changes 	
11.0	25 th August 2020	 Addition of: CF PAX Gold-Dollar Spot Rate CF Bitcoin-Euro Spot Rate CF Ether-Euro Spot Rate 	
12.0	14 th September 2020	Change to the implementation of the Potentially Erroneous Data Parameter	

Version	Version Date	Changes to Previous	
12.1	13 th October 2020	Addition of: • CF Chainlink-Dollar Spot Rate	
12.2	28 th January 2021	Addition of: • CF OMG Network – Dollar Spot Rate • CF Orchid – Dollar Spot Rate	
12.3	24 th May 2021	 Addition of: CF Algorand-Dollar Spot Rate CF Atom-Dollar Spot Rate CF Basic Attention Token-Dollar Spot Rate CF Dai-Dollar Spot Rate Removal of contents referencing demised indices and section "A Note on Properties" Correction to equation 4h in section "Dynamic Order Size Cap" 	
12.4	4 th August 2021	Addition of: • CF Cardano-Dollar Spot Rate • CF Compound-Dollar Spot Rate • CF Filecoin-Dollar Spot Rate • CF Uniswap-Dollar Spot Rate	
12.5	9 th September 2021	 Specification changes to: CF Chainlink-Dollar Spot Rate CF OMG Network-Dollar Spot Rate CF Basic Attention Token-Dollar Spot Rate CF Orchid-Dollar Spot Rate CF Algorand-Dollar Spot Rate CF Cosmos-Dollar Spot Rate 	
12.6	8 th October 2021	 Addition of: CF Aave-Dollar Spot Rate CF Dogecoin-Dollar Spot Rate CF Polkadot-Dollar Spot Rate CF Polygon-Dollar Spot Rate CF Solana-Dollar Spot Rate 	
12.7	13 th December 2021	 Addition of: CF Maker-Dollar Spot Rate CF TheGraph-Dollar Spot Rate CF YearnFinance-Dollar Spot Rate CF Synthetix-Dollar Spot Rate CF Amp-Dollar Spot Rate CF Curve-Dollar Spot Rate CF Decentraland-Dollar Spot Rate 	

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12.8	23 rd March 2022	Addition of: CF Enjin-Dollar Spot Rate CF Chiliz-Dollar Spot Rate CF Livepeer-Dollar Spot Rate CF Sushiswap-Dollar Spot Rate CF Sandbox-Dollar Spot Rate CF Rarible-Dollar Spot Rate CF AxieInfinity-Dollar Spot Rate CF Loopring-Dollar Spot Rate CF Avalanche-Dollar Spot Rate
12.9	25 th April 2022	 Removal of CF Bitcoin Cash – Dollar Spot Rate CF Litecoin – Dollar Spot Rate CF Solana – Dollar Spot Rate CF Uniswap – Dollar Spot Rate CF Stellar Lumens – Dollar Spot Rate CF Algorand – Dollar Spot Rate CF Cosmos – Dollar Spot Rate CF Chainlink – Dollar Spot Rate CF Cardano – Dollar Spot Rate CF Polkadot – Dollar Spot Rate CF Polygon – Dollar Spot Rate
12.10	6 th June 2022	Removal of: • CF Bitcoin - Euro Spot Rate • CF Ether - Euro Spot Rate
13.0	13 th July 2022	Addition of definition of and references to "Accepted Assets"
13.1	31 st October 2022	 Removal of: CF Avalanche – Dollar Spot Rate CF Filecoin – Dollar Spot Rate CF Tezos – Dollar Spot Rate Updated formulas within 4.2 Mathematical Representation
13.2	19 th December 2022	 Removal of: CF Aave-Dollar Spot Rate CF Curve-Dollar Spot Rate CF Synthetix-Dollar Spot Rate Addition of: CF ApeCoin-Dollar Spot Rate CF Ethereum Classic-Dollar Spot Rate CF Internet Computer-Dollar Spot Rate
13.3	30 th January 2023	Removal of: • CF AxieInfinity-Dollar Spot Rate • CF Chiliz-Dollar Spot Rate • CF Decentraland-Dollar Spot Rate



13.4	09 th May 2023	 Update of Dissemination Precision for: CF Basic Attention Token-Dollar Spot Rate CF Compound-Dollar Spot Rate CF Enjin-Dollar Spot Rate CF Livepeer-Dollar Spot Rate 	
13.5	15 th August 2023	 Update of Dissemination Precision for: CF Maker-Dollar Spot Rate CF ApeCoin-Dollar Spot Rate CF Ethereum Classic-Dollar Spot Rate CF EOS-Dollar Spot Rate CF Internet Computer-Dollar Spot Rate CF Basic Attention Token-Dollar Spot Rate CF Dogecoin-Dollar Spot Rate CF Loopring-Dollar Spot Rate 	
13.6	13th November 2023	Update to logo & format	
13.7	20 th November 2023	Updated logo (AKC v2)	
13.8	06 th February 2024	Update to the definition of Retrieval Time	

2 Overview

The CF Spot Rates have been specifically designed to serve as a transparent and representative indicator of the instantaneous price of a digital asset for the purposes of calculating margining requirements for futures trading and other financial instruments. No further applications of the CF Settlement Prices have been taken into consideration in its design.

This document covers the methodology for calculating the CF Spot Rates. A summary of specifications is provided in Section 7.

Underlying Economic Reality

The CF Spot Rates are intended to measure the underlying economic reality of the exchange of the base asset for the quote asset and vice versa. This is accomplished by the use of order input data from markets that facilitate the trading of the base asset for the quote asset, markets where the quote asset is made fungible with Accepted Assets by the Constituent Exchange as a means of transacting for the base asset including markets where the quote asset is fungible with Accepted Assets on a 1:1 basis, , the criteria for eligibility for which are available in the CF Constituent Exchange Criteria.

3 Definitions

Accepted Asset: a digital asset that is a fully reserve backed digital token, commonly referred to as a "stablecoin", that seeks to peg its value to that of the quote asset, where the stablecoin issuer operates a 1:1 redemption facility that is accessible to all Accepted Asset holders. Furthermore, only digital assets that solely hold reserve assets that are In line with the prevailing regulations enforced for government security money market funds in major jurisdiction such as the US, UK and EU. Accepted Assets are subject to the approval of the CF Cryptocurrency Index Family Oversight Function in accordance with the CF Cryptocurrency Index Family Oversight Function Specifications

Accepted Asset List:

Name	Ticker Symbol
USD Coin	USDC

API: Application programming interface.

Calculation Time: Any time as of which a CF Spot Rate is published.

Constituent Exchange: A cryptocurrency trading venue approved by CF management to serve as pricing source for the calculation of a CF Spot Rate

Relevant Pair: The cryptocurrency versus cryptocurrency or legal tender pair referenced by a CF Spot Rate, as defined in Section 6.

Relevant Order Book: The universe of the currently unmatched limit orders to buy or sell a unit of cryptocurrency versus cryptocurrency or legal tender on a Constituent Exchange in the Relevant Pair, aggregated by price, that is reported through its API to the Calculation Agent.

Retrieval Time: The time, as given by the server clock of the Calculation Agent, which the Relevant Order Book of a Constituent Exchange corresponds to. When obtained from a request/response API such as a REST API, this would be the time of the request made by the Calculation Agent through the API of the Constituent Exchange. When obtained from a real time feed such as a Websocket API, this would be the most recent time as of which the Calculation Agent has a valid Order Book from an unbroken connection.



4 Methodology and Rules

4.1 Qualitative Description

The CF Spot Rates are calculated in real time based on the Relevant Order Books of all Constituent Exchanges. An order book is a list of buy and sell orders with associated limit prices and sizes that have not yet been matched due to lack of supply or demand to trade at that price. It therefore informs about the price at which a trader can buy or sell a certain amount of cryptocurrency as of now. In line with existing cryptocurrency market practises, the "order size" refers to the aggregated sizes of all orders at the same price, the price/sizes tuples of buy orders ("bids") descend by price and the price/size tuples of sell orders ("asks") ascend by price.

Calculation steps are as follows:

- 1. At the Effective Time, the Relevant Order Book of each Constituent Exchange is added to a joint list of order books.
- 2. The joint list of order books is aggregated into one consolidated order book. If the size of a bid or ask order price level exceeds the order size cap, it enters the consolidated order book with a size equal to the order size cap.
- 3. The cumulative bid price-volume curve, ask price-volume curve, mid pricevolume curve and mid spread-volume curve are calculated from the consolidated order book at a granularity equal to the spacing parameter.
 - a. The bid price-volume curve maps transaction volume to the marginal price per cryptocurrency unit a seller is required to accept in order to sell this volume to the consolidated order book.
 - b. The ask price-volume curve maps a transaction volume to the marginal price per cryptocurrency unit a buyer is required to pay in order to purchase this volume from the consolidated order book.
 - c. The mid price-volume curve represents the average of the bid price-volume curve and the ask price-volume curve.
 - d. The mid spread-volume curve represents the percentage deviation of the ask price-volume curve from the mid price-volume curve.
- 4. The utilized depth is calculated as the maximum cumulative volume for which the mid spread-volume curve does not exceed a certain percentage deviation from the mid price. If this volume is less than the spacing parameter, the utilized depth is set to the spacing parameter.
- 5. The mid price-volume curve is weighted by the normalized probability density of the exponential distribution up to the utilized depth.
- 6. The CF Spot Rate is then given by the sum of the weighted mid price-volume curve obtained in the previous step.

4.2 Mathematical Representation

The following table shows the symbols used in the mathematical representation of CF Spot Rates.

Symbol	Name	Description	Туре
Т	Effective time	The time at which a CF Spot Rate is calculated	Parameter, see Section 6
C _T	Order size cap	The size above which any excess size of a bid or ask order price level is discarded	Internal variable, see Section 4.3
D	Deviation from mid	The maximum percentage deviation of a limit order price level from the mid price-volume curve, until which that limit order price level is used for the calculation of a CF Spot Rate	Parameter, see Section 6
λ	Lambda	A parameter that determines the shape of the probability density function of the exponential distribution	Parameter, see Section 6
S	Spacing	The spacing granularity of a price-volume curve	Parameter, see Section 6
ν	Volume	The independent variable of a price-volume curve	Internal variable
A_T	Ask orders	The ask order price levels of the consolidated order book as of the effective time, ordered ascending by price	Input
$a_{T,i}$ with $a_{T,i} =$ $(ap_{T,i}, a\dot{s}_{T,i}),$ $a_{T,i} \in A_T, a\dot{s}_{T,i} =$ min $\{as_{T,i}, C_T\}$	Ask order	The <i>i</i> th price/size ask order pair of the consolidated order book	Input
B _T	Bid orders	The bid order price levels of the consolidated order book as of the effective time, ordered descending by price	Input
$egin{aligned} & m{b}_{T,i} \ & ext{with } m{b}_{T,i} = \ & egin{pmatrix} & m{b}_{T,i}, & m{b}_{s}_{T,i} \end{pmatrix}, \end{aligned}$	Bid order	The <i>i</i> th price/size bid order pair of the consolidated order book	Input

$b_{T,i} \in B, b\dot{s}_{T,i} \\ = \min\{bs_{T,i}, C_T\}$			
NF	Normalization factor	A parameter chosen such that $\frac{1}{NF} \sum_{\nu \in \{s, 2s, \cdots, \overline{\nu}_T\}} \lambda e^{-\lambda \nu} = 1$	Output
CCRTI _T	CCRTI	The CF Spot Rate at time T	Output

Using the above notation, we define the ask price-volume curve, $askPV_T$, the bid price-volume curve, $bidPV_T$, the mid price-volume curve, $midPV_T$, and the mid spread-volume curve, $midSV_T$, in each case as of the effective time *T*, as:

$a_{T,i}^{\Sigma} = \sum_{j=1}^{i} a \dot{s}_{T,j}$	Eq. 1a
$oldsymbol{b}^{\Sigma}_{T,i} = \sum_{j=1}^{i} oldsymbol{b} \dot{s}_{T,j}$	Eq. 1b
$p = \min\left(\left \frac{1}{s}\min\left(a_{T, A_T }^{\Sigma}, b_{T, B_T }^{\Sigma}\right)\right , 50000\right)$	Eq. 1c
$V = \{ns 1 \le n \le p\}$	Eq. 1d
$askPV_{T}(v): v \in V = \begin{cases} ap_{T,1} \text{ if } v \leq a_{T,1}^{\Sigma} \\ ap_{T,2} \text{ if } a_{T,1}^{\Sigma} < v \leq a_{T,2}^{\Sigma} \\ \dots \\ ap_{T, A_{T} -1} \text{ if } a_{T, A_{T} -2}^{\Sigma} < v \leq a_{T, A_{T} -1}^{\Sigma} \\ ap_{T, A_{T} } \text{ otherwise} \end{cases}$	Eq. 1e
$bidPV_{T}(v): v \in V = \begin{cases} bp_{T,1} \text{ if } v \leq b_{T,1}^{\Sigma} \\ bp_{T,2} \text{ if } b_{T,1}^{\Sigma} < v \leq b_{T,2}^{\Sigma} \\ \dots \\ bp_{T, B_{T} -1} \text{ if } b_{T, B_{T} -2}^{\Sigma} < v \leq b_{T, B_{T} -1}^{\Sigma} \\ bp_{T, B_{T} } \text{ otherwise} \end{cases}$	Eq. 1f
$midPV_T(v): v \in V = \frac{askPV_T(v) + bidPV_T(v)}{2}$	Eq. 1g
$midSV_T(v): v \in V = \frac{askPV_T(v)}{midPV_T(v)} - 1$	Eq. 1h

The utilized depth, \bar{v}_T , is calculated as:

$$\overline{v}_T = max(v \text{ where } midSV_T(v) \le D \text{ and } midSV_T(v+s) > D, s)$$
 Eq. 2

The CF Spot Rate as of the effective time T, $CCRTI_T$, is then given by:



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$$CCRTI_{T} = \sum_{v \in \{s, 2s, \dots, \overline{v}_{T}\}} midPV_{T}(v) \frac{1}{NF} \lambda e^{-\lambda v}$$
 Eq. 3

4.3 Dynamic Order Size Cap

Unless specified as a fixed value in Section 6, the order size cap is calculated from the uncapped consolidated order book. The following symbols are used in the calculation of the order size cap:

Symbol	Name	Description
ac _T	Ask sample size	The number of samples used for ask-side sizes
bc _T	Bid sample size	The number of samples used for bid-side sizes
$S_T = \{s_{T,1}, s_{T,2}, \cdots s_{T,n_T}\}$	Size sample set	The consolidated set of sizes, ordered by ascending size
k	Trimming / winsorizing size	The number of samples to trim or winsorize from S_T
Ī	Trimmed mean	The trimmed mean of the sample set S_T
$S'_{T} = \{s'_{T,1}, s_{T,2}, \cdots s'_{T,n_{T}}\}$	Winsorized sample set	The winsorized sample set of S_T
<u></u> 	Winsorized mean	The mean of the winsorized sample set S'_T
σ	Winsorized sample standard deviation	The sample standard deviation of the winsorized sample set ${\cal S'}_T$

Using the above notation, the dynamic order size cap is derived as follows:

$ac_{T} = max \Big(\max_{1 \le i \le A_{T} } \{ i \mid ap_{T,i} \le 1.05ap_{T,1} \}, min(A_{T} , 50) \Big)$	Eq. 4a
$bc_T = max \left(\max_{1 \le i \le B_T } \{ i \mid bp_{T,i} \ge 0.95 bp_{T,1} \}, min(B_T , 50) \right)$	Eq. 4b
$S_{T} = \begin{bmatrix} bs_{T,1}, bs_{T,2}, \cdots, bs_{T,bc_{T}} \end{bmatrix} \cup \begin{bmatrix} as_{T,1}, as_{T,2}, \cdots, as_{T,ac_{T}} \end{bmatrix}$ $S_{T} = \begin{bmatrix} s_{T,1}, s_{T,2}, \cdots, s_{T,n_{T}} \end{bmatrix} \text{ where } s_{T,1} \le s_{T,2} \le \cdots \le s_{T,n_{T}}$	Eq. 4c
$k = \lfloor 0.01n_T \rfloor$	Eq. 4d
$\overline{s} = \frac{1}{n_T - 2k} \sum_{i=k+1}^{n_T - k} s_{T,i}$	Eq. 4e
$s'_{T,i} = s_{T,k+1}$ if $i \le k$ $s'_{T,i} = s_{T,n-k}$ if $i > n-k$ $s'_{T,i} = s_{T,i}$ otherwise	Eq. 4f
$\overline{s}' = \frac{1}{n_T} \sum_{i=1}^{n_T} s'_{T,i}$	Eq. 4g
$\sigma = \sqrt{\frac{1}{n_T - 1} \sum_{i=1}^{n_T} (s'_{T,i} - \overline{s}')^2}$	Eq. 4h

The order size cap as of the effective time T, C_T , is then given by:

$C_T = \overline{s} + 5\sigma$	Eq. 5
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5 Contingency Calculation Rules

5.1 Delayed Data

Delayed data is treated according to the following rules:

1. If the Retrieval Time of the Relevant Order Book of a Constituent Exchange is at least 30 seconds older than the Calculation Time, the Constituent Exchange is disregarded in the calculation of the CF Spot Rate for that Calculation Time.

If the Retrieval Times of the Relevant Order Books of all Constituent Exchanges are each at least 30 seconds older than the Calculation Time, a CF Spot Rate calculation failure occurs for that Calculation Time (see Section 5.5).

5.2 Erroneous Data

5.2.1 Erroneous Books

All Relevant Order Books are subject to an automated screening for erroneous data according to the following rules:

- 1. If the format of a Relevant Order Book deviates from the expected format such that it cannot be parsed, it is flagged as erroneous.
- 2. If the Relevant Order Book contains no bid orders or no ask orders, it is flagged as erroneous.
- 3. If the Relevant Order Book crosses, it is flagged as erroneous.

Relevant Order Books flagged as erroneous for a given Calculation Time are disregarded in the calculation of the CF Spot Rate for that Calculation Time.

If the Relevant Order Books of all Constituent Exchanges are flagged as erroneous for a given Calculation Time, a CF Spot Rate calculation failure occurs for that Calculation Time (see Section 5.5).

5.2.2 Erroneous Prices

All Relevant Order Books are subject to an automated filtering process according to the following rule.

1. If a Relevant Order Book contains any entries with a non-numeric or non-positive limit price or size then any such entries are flagged as erroneous.

All entries in a Relevant Order Book which are flagged as erroneous for a given Calculation Time are disregarded in the calculation of the CF Spot Rate for that Calculation Time.

5.3 Potentially Erroneous Data

All Relevant Order Books are subject to an automated screening for potentially erroneous data according to the following rules:

- 1. For each Constituent Exchange individually, the current mid price is calculated as the average of the highest bid price and the lowest ask price of the Relevant Order Book.
- 2. For each Constituent Exchange, the absolute percentage deviation of the mid price, as calculated in the previous step, from the median of the mid prices of all Constituent Exchanges is calculated.
- 3. If for any Constituent Exchange the absolute percentage deviation, as calculated in the previous step, exceeds the Potentially Erroneous Data Parameter for the respective Spot Rate represented in the Spot Rate Parameters (section 6) then the Relevant Order Book of that Constituent Exchange for the affected Spot Rate is flagged as potentially erroneous.
- 4. 4. Upon an orderbook of a Constituent Exchange having been disregarded in the calculation as described in the previous step, its orderbook shall continue to be disregarded from the calculation of the affected index until the absolute deviation of the mid-price of its orderbook as calculated in step 2 is less than 50% of the Potentially Erroneous Data Parameter. At this point it shall be re-instated to the calculation for that Calculation Time and all subsequent Calculation Times unless it is removed from the calculation for any of the reasons as described in section 5.

Relevant Order Books flagged as potentially erroneous for a given Calculation Time are disregarded in the calculation of the CF Spot Rate for that Calculation Time. The occurrence of any such flag is reported to the Oversight Function.

If the Relevant Order Books of all Constituent Exchanges are flagged as potentially erroneous for a given Calculation Time, a CF Spot rate Calculation Failure occurs for that Calculation Time (see Section 5.5).

5.4 Expert Judgement

The Administrator does not utilise expert judgment in the day to day calculation of the Spot Rates. In extraordinary circumstances Expert Judgement may be exercised by the

Administrator in accordance with its codified policies and processes which are available upon request.

5.5 Calculation Failure

If a CF Spot Rate cannot be calculated for a given Calculation Time, for instance because:

- the Retrieval Times of the Relevant Order Books of all Constituent Exchanges are each at least 30 seconds older than the Calculation Time, or
- all Relevant Order Books are flagged as erroneous or potentially erroneous (see Section 5.2); or
- any other reason or circumstance that prevents the orderly calculation of a CF Spot Rate,

then the CF Spot Rate for that Calculation Time is not published. The occurrence of any CF Spot Rate calculation failure is reported to CF management and persistent failure will lead to a review of the methodology.

6 Spot Rate Parameters

6.1 Constants

Effective Time (T)	Approximately every second of each day for the entire year including weekends and holidays.
Lambda (λ)	$\frac{1}{0.3\bar{v}_T}$

6.2 Spot Rate Parameters

The following table summarizes the parameters for the currently supported CF Spot Rates:

	Spacing (s)	Deviation from Mid (<i>D</i>)	Potentially Erroneous Data Parameter	Order Size Cap (C _T)
CF Ripple-Dollar Spot Rate	10000	1%	10%	Dynamic
CF EOS-Dollar Spot Rate	1000	1%	10%	Dynamic
CF PAX Gold-Dollar Spot Rate	1	2%	10%	25
CF OMG Network- Dollar Spot Rate	10000	1%	10%	Dynamic
CF Orchid-Dollar Spot Rate	1000	1%	10%	Dynamic
CF Basic Attention Token-Dollar Spot Rate	10000	1%	10%	Dynamic
CF Dai-Dollar Spot Rate	10000	1%	5%	Dynamic
CF Compound-Dollar Spot Rate	10	1%	10%	Dynamic
CF Dogecoin-Dollar Spot Rate	10000	1%	10%	Dynamic
CF Maker-Dollar Spot Rate	1	1%	10%	Dynamic

CF TheGraph-Dollar Spot Rate	1000	1%	10%	Dynamic
CF YearnFinance- Dollar Spot Rate	1	1%	10%	Dynamic
CF Amp-Dollar Spot Rate	100000	1%	10%	Dynamic
CF Enjin-Dollar Spot Rate	1000	1%	10%	Dynamic
CF Livepeer-Dollar Spot Rate	100	1%	10%	Dynamic
CF Sushiswap-Dollar Spot Rate	100	1%	10%	Dynamic
CF Sandbox-Dollar Spot Rate	10000	1%	10%	Dynamic
CF Rarible-Dollar Spot Rate	100	1%	25%	Dynamic
CF Loopring-Dollar Spot Rate	10000	1%	10%	Dynamic
CF ApeCoin-Dollar Spot Rate	100	1%	25%	Dynamic
CF Ethereum Classic- Dollar Spot Rate	100	1%	25%	Dynamic
CF Internet Computer-Dollar Spot Rate	1000	2%	25%	Dynamic

7 Spot Rate Specifications

The following tables summarize the specifications for the currently supported CF Spot Rates:

Administrator	CF Benchmarks Ltd		
Calculation Agent	CF Benchmarks Ltd		
Calculation Methodology	Real time aggregation of order book data of Constituent Exchange		
Dissemination Time Approximately every second of each day for the entire y including weekends and holidays.			

Index	Ticker Symbol	Short Description	Dissemination Precision
CF Ripple-Dollar Spot Rate	XRPUSD_RTI	Instantaneous U.S. Dollar price of one XRP	0.00001 U.S. Dollars
CF EOS-Dollar Spot Rate	EOSUSD_RTI	Instantaneous U.S. Dollar price of one EOS	0.000001 U.S. Dollars
CF PAX Gold-Dollar Spot Rate	PAXGUSD_RTI	Instantaneous U.S. Dollar Price of one PAX Gold token	0.01 U.S. Dollars
CF OMG Network- Dollar Spot Rate	OMGUSD_RTI	Instantaneous U.S. Dollar price of one OMG Network token	0.01 U.S. Dollars
CF Orchid-Dollar Spot Rate	OXTUSD_RTI	Instantaneous U.S. Dollar price of one Orchid token	0.0001 U.S. Dollars
CF Basic Attention Token-Dollar Spot Rate	BATUSD_RTI	Instantaneous U.S. Dollar price of one BAT	0.000001 U.S. Dollars
CF Dai-Dollar Spot Rate	DAIUSD_RTI	Instantaneous U.S. Dollar price of one Dai	0.00001 U.S. Dollars
CF Compound- Dollar Spot Rate	COMPUSD_RTI	Instantaneous U.S. Dollar price of one Compound	0.001 U.S. Dollars

CF Dogecoin-Dollar Spot Rate	DOGEUSD_RTI	Instantaneous U.S. Dollar price of one Dogecoin	0.0000001 U.S. Dollars
CF Maker-Dollar Spot Rate	MKRUSD_RTI	Instantaneous U.S. Dollar price of one Maker	0.001 US Dollars
CF TheGraph-Dollar Spot Rate	GRTUSD_RTI	Instantaneous U.S. Dollar price of one TheGraph	0.0001 US Dollars
CF YearnFinance- Dollar Spot Rate	YFIUSD_RTI	Instantaneous U.S. Dollar price of one YearnFinance	0.01 US Dollars
CF Amp-Dollar Spot Rate	AMPUSD_RTI	Instantaneous U.S. Dollar price of one Amp	0.00001 US Dollars
CF Enjin-Dollar Spot Rate	ENJUSD_RTI	Instantaneous U.S. Dollar price of one Enjin	0.0001 US Dollars
CF Livepeer-Dollar Spot Rate	LPTUSD_RTI	Instantaneous U.S. Dollar price of one Livepeer	0.001 US Dollars
CF Sushiswap- Dollar Spot Rate	SUSHIUSD_RTI	Instantaneous U.S. Dollar price of one Sushiswap	0.01 US Dollars
CF Sandbox-Dollar Spot Rate	SANDUSD_RTI	Instantaneous U.S. Dollar price of one Sandbox	0.0001 US Dollars
CF Rarible-Dollar Spot Rate	RARIUSD_RTI	Instantaneous U.S. Dollar price of one Rarible	0.01 US Dollars
CF Loopring-Dollar Spot Rate	LRCUSD_RTI	Instantaneous U.S. Dollar price of one Loopring	0.000001 US Dollars
CF ApeCoin-Dollar Spot Rate	APEUSD_RTI	Instantaneous U.S. Dollar price of one ApeCoin	0.00001 U.S. Dollars
CF Ethereum Classic-Dollar Spot Rate	ETCUSD_RTI	Instantaneous U.S. Dollar price of one Ethereum Classic	0.0001 U.S. Dollars
CF Internet Computer-Dollar Spot Rate	ICPUSD_RTI	Instantaneous U.S. Dollar price of one Internet Computer	0.00001 U.S. Dollars



8 Methodology Review and Changes

This methodology is subject to internal review by the Administrator and the CF Oversight Function at least annually.

Any changes to this methodology are overseen by the CF Oversight Function, and in accordance with EU BMR Article 13.

All *material* changes to the methodology shall only be implemented after a consultation process with users and relevant stakeholders that shall be conducted according to the Administrator's policies and overseen by the CF Oversight Function.

Should the Administrator deem it necessary to cease providing any of the Spot Rates it shall only do so after a consultation process with users and relevant stakeholders that shall be conducted according to the Administrator's policies and overseen by the CF Oversight Function.



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	Further details can be found on <u>https://blog.cfbenchmarks.com/about/</u>

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