

Fee Structure: Calculation Rules and Price Tables



Change log

| Version | Changes | Validity | period | Circular Letter | | |
|---------|---|---|---------------|------------------------------|--|--|
| 1.0 | Original document | May 11, 2021 | Jun. 6, 2021 | 047/2021-PRE | | |
| 1.1 | Value of %Apportionment and inclusion of ARS contract | Jun. 7, 2021 | Jun. 13, 2021 | 047/2021-PRE | | |
| 1.2 | Formula for additional value | Jun. 14, 2021 | Aug. 1, 2021 | 047/2021-PRE | | |
| 1.3 | Price tables for ARS contract and Nikkei and Merval families | Aug. 2, 2021 | Dec. 19, 2021 | 047/2021-PRE | | |
| 1.4 | Inclusion of price tables for DAX, Euro Stoxx 50 and FOB Santos Soybeans families | Dec. 20, 2021 | May. 29, 2022 | 124/2021-PRE 157/2021-PRE | | |
| 2.0 | Change to fee structure for DI1, DDI, FRC, DAP, SCS, SCC, DCO and FRO | VERSION AVALIABLE ONLY FOR CONSULTATION | | | | |
| 2.0 | Specific fee structure for new structured products: DII, DIF, FRI, FRF, DAI and DAF | | | | | |
| 2.1 | Change of the risk factor for single fee calculation of DI1 x U.S. Dollar Spread ADV adjusted by duration of | May. 30, 2022 | May. 31, 2022 | 007/2022-VPC | | |
| 2.2 | contracts. ADV adjusted by each contract risk factor | Jun. 1, 2022 | Jul. 24, 2022 | 007/2022-VPC | | |
| | Inclusion of the rules and price tables for the HFT Program. | | | | | |
| 2.3 | Change of the risk factor for the DI1 x U.S. Dollar family | Jul. 25, 2022 | | 083/2022-PRE | | |
| | Specific fee schedule for new structured products FRI and FRF. | | | | | |



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Introduction

The purpose of this document is to set out in one file all the information required to calculate the fees charged on a range of products offered by B3, including the applicable rates.

Only fees for listed derivatives are covered here, but in due course, as the fee policies for all other listed products in this segment are revised, the relevant information will be added in extra chapters so as to cover all fee policies for all listed products in one document.

All changes to fee policies will therefore be published in the form of a new version of this document, specifying the respective validity periods, to be announced to the market in Circular Letters.



1. EXCHANGE-RATE, INDEX, COMMODITY AND SOVEREIGN DEBT DERIVATIVES

1.1 Changes in this version

Version 2.0

• No changes.

Version 2.1

• No changes.

Version 2.2

• No changes.

Version 2.3

• No changes.



- 1.2 Quick Reference Calculating exchange fees and registration fees
- 1) Calculating monthly ADV per product family (detailed in 1.3.2.1)

 $ADV_{f} = max\left(\frac{\sum(Q_{i} \times p_{i})}{No. of \ trading \ sessions}, 1\right)$

2) Calculating single fees (detailed in 1.3.2.2)

Single fee = Tier value + $\frac{Additional tier value}{Monthly ADV}$

3) Calculating the single fee for each contract (detailed in 1.3.2.3)

Contract single fee = Single fee × Contract factor

4) Calculating single fees for day trades (detailed in 1.3.2.4)

Day trade single fee = *Contract single fee* \times (1 – *Day trade reduction*)

5) Calculating exchange fees and registration fees (detailed in 1.3.2.5)

Exchange fee = Single fee × %Apportionment

Registration fee = Single fee - Exchange fee

The parameters p (ADV weight), contract factor, day trade reduction and single fee tables used in these five formulas can be found in 1.4 below.

Fees are valid for one month based on the formulas, parameters and tables mentioned, and calculated for the investor's ADV in the previous month per product family.



1.3 Calculation details

1.3.1 **Product family**

Listed derivatives are grouped into product families based on the underlying asset in each case. The same fee schedules apply to all products in a family. Volumes for all contracts are added up for the purposes of calculating reductions based on volume.

1.3.2 Single fee

A single fee is set for each product family on the basis of average daily volume (ADV). This is then split into an exchange fee and a registration fee using the apportionment methodology described below.

1.3.2.1 Calculating monthly ADV

Monthly ADV is calculated each month for each investor considering all accounts with the same taxpayer ID (CPF, CNPJ, or third block of CVM code) in all brokerage houses. Volumes for all accounts linked to the same master account are added up and stated in the associated master document,¹ regardless of the investor.

ADV is the sum total of all contracts in the same family traded (bought and sold, whether or not in day trades) between the first and last business days of the previous month divided by the number of trading sessions in that month.

Every product family has an ADV, and all contracts in the family have an ADV weight, which is multiplied by the number of contracts traded in the period. The result is rounded to zero decimal places. ADV for the family is the average number of contracts adjusted by the weight for all contracts traded in the family, also rounded to zero decimal places, as per the following formula:

$$ADV_{f} = max\left(\frac{\sum(Q_{i} \times p_{i})}{No. of trading sessions}, 1\right)$$

where:

ADV_f is ADV for product family f

¹ Master accounts will be replaced by Investor Fee Charging Groups, as announced in CL 027/2022-PRE on March 08, 2022.



i is an index that denotes each of the products in the same family

 ${m Q}_i$ is the number of contracts traded per product family on each day of the month

 p_i is the ADV weight for each contract in the family

In the investor's first trading month, the investor is allocated to the first volume tier in the table.

1.3.2.2 Calculating the single fee

Once the ADV for the product family has been calculated, the next stage is calculating the single fee, which is specific to each family. The calculation is progressive: values are weighted by the total for all transactions in each tier in compliance with the limit for the number of contracts per tier.

| Progressive table | | | | | | |
|-------------------|------------------|------------------|-----------------------|--|--|--|
| Floor | Сар | Tier value | Additional tier value | | | |
| D ₁ | U ₁ | V ₁ | A ₁ | | | |
| D ₂ | U ₂ | V ₂ | A ₂ | | | |
| : | ÷ | | : | | | |
| D _{i-1} | U _{i-1} | V _{i-1} | A _{i-1} | | | |
| Di | Ui | Vi | Ai | | | |
| : | : | | | | | |
| Dn | Un | Vn | An | | | |

Mathematically speaking, the progressive calculation proceeds as follows:

Single fee = Tier value +
$$\frac{Additional tier value}{Monthly ADV}$$

The additional tier value is not an extra charge but a mathematical mechanism to calculate the average fee:

Additional tier value_i =
$$(V_{i-1} - V_i) \times U_{i-1} + A_{i-1}$$

The single fee is rounded to two decimal places.

Translating foreign currencies

The single fee in a foreign currency is translated into BRL at the PTAX offer rate for the last day of the previous month and rounded to two decimal places.



For non-resident investors who trade in accordance with CMN Resolution CMN 2687, dated January 26, 2000, the single fee in BRL is converted into USD at the PTAX offer rate for the last business day of the previous month and rounded to two decimal places.

1.3.2.3 Applying the contract factor

Every contract in every product family has a contract factor, which is multiplied by the single fee as calculated in the previous item, and rounded to two decimal places.

Contract single fee = Single fee × Contract factor

1.3.2.4 Applying the day trade reduction

Day trades are entitled to a fee reduction in the form of a percentage that is directly applied to the single fee calculated as above. The result of this multiplication is rounded to two decimal places.

Day trade single fee = Contract single fee \times (1 – Day trade reduction)

Day trade reduction progressive tables (USD and index families)

In the case of the progressive table, the final percentage to be applied is obtained in a similar manner to item 1.3.2.2, but only considering day trades. The percentage and the result of the reduction are both rounded to two decimal places.

The criteria for day trade matching are described in the ANNEX – FEE POLICY FOR DAY TRADES to this document.

1.3.2.5 Exchange fee and registration fee

The exchange fee and registration fee are defined by apportioning the single fee charged to the investor after application of any factors and reductions. The exchange fee is calculated by multiplying the single fee by a percentage and rounding to two decimal places. The registration fee is calculated as the difference between the single fee and the exchange fee.

> Exchange fee = Single fee × %Apportionment Registration fee = Single fee - Exchange fee

The value of %*Apportionment* is 35% and may be changed at any time by B3.

[B]³

Exchange fee

The unit exchange fee is multiplied by the number of contracts for each transaction executed and rounded to two decimal places.

Registration fee

The unit registration fee is multiplied by the number of contracts for each transaction executed and rounded to two decimal places.

If the single fee is BRL 0.01, this is the registration fee. If it is more than BRL 0.01, both the exchange fee and the registration fee are BRL 0.01, regardless of the apportionment.

An exchange fee and registration fee are due on each and every transaction.

1.3.3 Settlement fee

A settlement fee is due on every listed derivative except options and spot transactions upon position closeout at expiration.

The settlement fee is a fixed value per contract. This value is multiplied by the number of contracts settled and rounded to two decimal places. In the case of settlement by physical delivery, the settlement fee is a percentage that is multiplied by the amount settled and rounded to two decimal places.

1.3.4 Permanence fee

The derivatives covered by this first chapter are exempt from the permanence fee.

1.3.5 **Options exercise**

The fees for exercising options on futures are the fees for trading the underlying futures contracts.

USD options exercise pays the fees applicable to trades in USD.

Gold options exercise pays the fees applicable to trades in spot gold.

Exercise fees may be reduced in the case of day trade matching with opposite-side trading of the asset (item 1.3.2.4) and also considering the volume traded by the investor in the previous month (item 1.3.2.2). The single fee per trade may also be affected.



1.4 Price tables

1.4.1 Exchange rates

1.4.1.1 U.S. Dollar

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|----------------|--|------------|---------------|--|---------------------|--------------------|
| | U.S. Dollar Futures Contract | DOL | 1 | 1 | | USD 0.60 |
| | Mini U.S. Dollar Futures Contract | WDO | 0.2 | 0.2 | See table below | USD 0.12 |
| U.S. Dollar | Forward Points on U.S. Dollar Futures | FRP | 1 | 1 | | N/A ⁽¹⁾ |
| | U.S. Dollar Futures Rollover | DR1 | 2 | 2 1.5 on last two days before expiration | | N/A ⁽¹⁾ |
| | Mini U.S. Dollar Futures Rollover | WD1 | 0.4 | 0.4 | | N/A ⁽¹⁾ |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| ADV | | Single fee | Additional value | |
|----------|-----------|------------|------------------|--|
| From | То | (USD) | Additional value | |
| 1 | 250 | 1.08 | 0.00 | |
| 251 | 1,000 | 0.98 | 25.00 | |
| 1,001 | 2,500 | 0.92 | 85.00 | |
| 2,501 | 6,000 | 0.86 | 235.00 | |
| 6,001 | 10,000 | 0.81 | 535.00 | |
| 10,001 | 15,000 | 0.77 | 935.00 | |
| 15,001 | 25,000 | 0.73 | 1,535.00 | |
| 25,001 | 45,000 | 0.57 | 5,535.00 | |
| 45,001 | 80,000 | 0.40 | 13,185.00 | |
| More tha | an 80,000 | 0.37 | 15,585.00 | |

Day trade reduction table

| Day trade ADV | | Reduction (%) | Additional value | |
|------------------|--------|----------------|------------------|--|
| From | То | Reduction (76) | Auditional value | |
| 1 | 20 | 5.0 | 0.00 | |
| 21 | 200 | 15.0 | -2.00 | |
| 201 | 600 | 35.0 | -42.00 | |
| 601 | 2,000 | 45.0 | -102.00 | |
| 2,001 | 5,000 | 50.0 | -202.00 | |
| 5,001 | 10,000 | 55.0 | -452.00 | |
| 10,001 | 20,000 | 57.5 | -702.00 | |
| 20,001 | 35,000 | 60.0 | -1,202.00 | |
| 35,001 | 60,000 | 62.5 | -2,077.00 | |
| More than 60,000 | | 65.0 | -3,577.00 | |



1.4.1.2 U.S. Dollar options

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|-------------------|--|------------|---------------|--------------------|---------------------|----------------|
| U.S. | Call and Put Options on U.S. Dollar | DOL | 1 | 1 | | N/A |
| | Mini Call and Put Options on U.S. Dollar | WDO | 0.2 | 0.3 | 50% | N/A |
| Dollar Options | Mini Call and Put Options on U.S. Dollar – Weekly Expirations | DS1-DS4 | 0.2 | 0.3 | | N/A |
| | U.S. Dollar Volatility Transaction | VTC | 1 | 1 | | N/A |

Price table by volume

| ADV | | Single fee (USD) | Additional value | |
|------------------|--------|------------------|------------------|--|
| From | То | Single ree (05D) | Additional value | |
| 1 | 100 | 0.34 | 0.00 | |
| 101 | 500 | 0.32 | 2.00 | |
| 501 | 1,500 | 0.29 | 17.00 | |
| 1,501 | 2,500 | 0.27 | 47.00 | |
| 2,501 | 5,000 | 0.25 | 97.00 | |
| 5,001 | 10,000 | 0.22 | 247.00 | |
| More than 10,000 | | 0.13 | 1,147.00 | |

Options exercise

USD options exercise pays the fees applicable to trades in USD options.

Mini USD options exercise pays the fees applicable to trades in mini USD options.

1.4.1.3 Euros per Brazilian Real

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|-------------------|----------------------------------|------------|---------------|--------------------|------------------------|----------------|
| Euros per | Euro Futures Contract | EUR | 1 | 1 | 50% | EUR 1.00 |
| Brazilian Real | Mini Euro Futures Contract | WEU | 0.2 | 0.2 | 50% | EUR 0.20 |

| ADV | | Single fee | Additional |
|-----------------|-------|------------|------------|
| From | То | (EUR) | value |
| 1 | 20 | 1.15 | 0.00 |
| 21 | 50 | 1.10 | 1.00 |
| 51 | 130 | 0.99 | 6.50 |
| 131 | 150 | 0.92 | 15.60 |
| 151 | 1,000 | 0.87 | 23.10 |
| More than 1,000 | | 0.76 | 133.10 |



1.4.1.4 U.S. Dollars per Euro

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|-----------------------------|---|------------|---------------|--------------------|------------------------|----------------|
| U.S. Dollars per Euro | U.S. Dollars per Euro Futures Contract | EUP | 1 | 1 | 50% | USD 0.20 |

| Α | DV | Single fee | Additional |
|-----------------|-------|------------|------------|
| From | То | (USD) | value |
| 1 | 25 | 0.34 | 0.00 |
| 26 | 100 | 0.32 | 0.50 |
| 101 | 500 | 0.29 | 3.50 |
| 501 | 2,500 | 0.26 | 18.50 |
| 2,501 | 5,000 | 0.24 | 68.50 |
| More than 5,000 | | 0.22 | 168.50 |



1.4.1.5 Brazilian Reals per Argentine Peso

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--|------------------------------------|------------|---------------|--------------------|------------------------|-------------------|
| Brazilian Reals per Argentine Peso | Argentine Peso Futures Contract | ARB | 1 | 1 | 50% | USD 0.04 |

| Α | DV | Single fee | Additional |
|-----------------|-------|------------|------------|
| From | То | (USD) | value |
| 1 | 20 | 0.48 | 0.00 |
| 21 | 50 | 0.46 | 0.40 |
| 51 | 130 | 0.41 | 2.90 |
| 131 | 150 | 0.39 | 5.50 |
| 151 | 1,000 | 0.37 | 8.50 |
| More than 1,000 | | 0.33 | 48.50 |



1.4.1.6 Other currencies – Brazilian Real pairs

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--|--|------------|---------------|--------------------|---------------------|-------------------|
| Brazilian Reals per Australian Dollar | Australian Dollar Futures Contract | AUD | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Canadian Dollar | Canadian Dollar Futures Contract | CAD | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Pound Sterling | Pound Sterling Futures Contract | GBP | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Japanese Yen | Japanese Yen Futures Contract | JPY | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Mexican Peso | Mexican Peso Futures Contract | MXN | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per New Zealand Dollar | New Zealand Dollar Futures Contract | NZD | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Swiss Franc | Swiss Franc Futures Contract | CHF | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Chinese Yuan | Chinese Yuan Futures Contract | CNY | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Turkish Lira | Turkish Lira Futures Contract | TRY | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per Chilean Peso | Chilean Peso Futures Contract | CLP | 1 | 1 | 50% | USD 1.00 |
| Brazilian Reals per South African Rand | South African Rand Futures Contract | ZAR | 1 | 1 | 50% | USD 1.00 |

| A | DV | Single fee | Additional |
|-----------------|-------|------------|------------|
| From | То | (USD) | value |
| 1 | 20 | 1.15 | 0.00 |
| 21 | 50 | 1.10 | 1.00 |
| 51 | 130 | 0.99 | 6.50 |
| 131 | 150 | 0.92 | 15.60 |
| 151 | 1,000 | 0.87 | 23.10 |
| More than 1,000 | | 0.76 | 133.10 |



1.4.1.7 Other currencies – U.S. Dollar pairs – Group 1

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|---|---|------------|---------------|--------------------|---------------------|-------------------|
| U.S. Dollar per Australian Dollar | U.S. Dollar per Australian Dollar Futures Contract | AUS | 1 | 1 | 50% | USD 0.20 |
| U.S. Dollar per Canadian Dollar | U.S. Dollar per Canadian Dollar Futures Contract | CAN | 1 | 1 | 50% | USD 0.20 |

| Α | DV | Single fee | Additional |
|-----------------|-------|------------|------------|
| From | То | (USD) | value |
| 1 | 25 | 0.34 | 0.00 |
| 26 | 100 | 0.32 | 0.50 |
| 101 | 250 | 0.29 | 3.50 |
| 251 | 1,250 | 0.26 | 11.00 |
| 1,251 | 2,500 | 0.24 | 36.00 |
| More than 2,500 | | 0.22 | 86.00 |



| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|-----------------|-------------------------|------------|---------------|--------------------|---------------------|-------------------|
| Argentine Peso | Argentine Peso per U.S. | ARS | 1 | 1 | 50% | USD 0.20 |
| per U.S. Dollar | Dollar Futures Contract | | | | | 002 0.20 |
| Chilean Peso | Chilean Peso per U.S. | CHL | 1 | 1 | 50% | USD 0.20 |
| per U.S. Dollar | Dollar Futures Contract | CHE | | 1 | 5078 | 030 0.20 |
| Chinese Yuan | Chinese Yuan per U.S. | CNH | 1 | 1 | 50% | USD 0.20 |
| per U.S. Dollar | Dollar Futures Contract | | I | Ι | 50% | 03D 0.20 |
| Norwegian | Norwegian Krone per | | | | | |
| Krone per U.S. | U.S. Dollar Futures | NOK | 1 | 1 | 50% | USD 0.20 |
| Dollar | Contract | | | | | |
| New Zealand | New Zealand Dollar per | | | | | |
| Dollar per U.S. | U.S. Dollar Futures | NZL | 1 | 1 | 50% | USD 0.20 |
| Dollar | Contract | | | | | |
| Russian Ruble | Russian Ruble per U.S. | RUB | 1 | 1 | 50% | USD 0.20 |
| per U.S. Dollar | Dollar Futures Contract | KOB | I | I | 50% | 03D 0.20 |
| Swedish Krona | Swedish Krona per U.S. | SEK | 1 | 1 | F00/ | |
| per U.S. Dollar | Dollar Futures Contract | SEK | I | I | 50% | USD 0.20 |
| Swiss Franc per | Swiss Franc per U.S. | SWI | 1 | 1 | E0% | |
| U.S. Dollar | Dollar Futures Contract | 2001 | I | I | 50% | USD 0.20 |

1.4.1.8 Other currencies – U.S. Dollar pairs – Group 2

| Α | DV | Single fee (USD) | Additional | |
|---------------|-----|------------------|------------|--|
| From | То | Single rec (00D) | value | |
| 1 | 25 | 0.34 | 0.00 | |
| 26 | 50 | 0.32 | 0.50 | |
| 51 | 100 | 0.29 | 2.00 | |
| 101 | 250 | 0.26 | 5.00 | |
| 251 | 750 | 0.24 | 10.00 | |
| More than 750 | | 0.22 | 25.00 | |



1.4.1.9 Other currencies – U.S. Dollar pairs – Group 3

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--|--|------------|---------------|--------------------|---------------------|-------------------|
| South African Rand per U.S. Dollar | South African Rand per U.S. Dollar Futures Contract | AFS | 1 | 1 | 50% | USD 0.20 |
| Pound Sterling per U.S. Dollar | Pound Sterling per U.S. Dollar Futures Contract | GBR | 1 | 1 | 50% | USD 0.20 |
| Japanese Yen per U.S. Dollar | Japanese Yen per U.S. Dollar Futures Contract | JAP | 1 | 1 | 50% | USD 020 |
| Mexican Peso per U.S. Dollar | Mexican Peso per U.S. Dollar Futures Contract | MEX | 1 | 1 | 50% | USD 0.20 |
| Turkish Lira per U.S. Dollar | Turkish Lira per U.S. Dollar Futures Contract | TUQ | 1 | 1 | 50% | USD 0.20 |

| Α | DV | Single fee (USD) | Additional |
|---------|-----------|------------------|------------|
| From | То | Single ree (05D) | value |
| 1 | 25 | 0.34 | 0.00 |
| 26 | 100 | 0.32 | 0.50 |
| 101 | 250 | 0.29 | 3.50 |
| 251 | 500 | 0.26 | 11.00 |
| 501 | 1,000 | 0.24 | 21.00 |
| More th | ian 1,000 | 0.22 | 41.00 |



1.4.2 Indices

1.4.2.1 Ibovespa and Brazil 50 Index (IBrX-50)

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--------------|---|------------|---------------|--------------------|---------------------|--------------------|
| | Ibovespa Futures Contract | IND | 1 | 1 | | BRL 1.52 |
| | Mini Ibovespa Futures Contract | WIN | 0.2 | 0.2 | See table below | BRL 0.30 |
| Ibovespa and | Ibovespa Futures Rollover | IR1 | 2 | 2 | | N/A ⁽¹⁾ |
| IBrX-50 | Mini Ibovespa Futures Rollover | WI1 | 0.4 | 0.4 | | N/A ⁽¹⁾ |
| | Brazil 50 Index Futures Contract (IBrX-50) | BRI | 1 | 1 1 | | BRL 1.52 |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| AI | V | Single fee | Additional |
|----------|-----------|------------|------------|
| From | То | (BRL) | value |
| 1 | 50 | 1.97 | 0.00 |
| 51 | 150 | 1.82 | 7.50 |
| 151 | 500 | 1.72 | 22.50 |
| 501 | 1,500 | 1.57 | 97.50 |
| 1,501 | 3,500 | 1.42 | 322.50 |
| 3,501 | 7,500 | 1.27 | 847.50 |
| 7,501 | 15,000 | 1.17 | 1,597.50 |
| More tha | an 15,000 | 1.07 | 3,097.50 |

Day trade reduction table

| Day tra | de ADV | Reduction (%) | Additional |
|---------|----------|----------------|------------|
| From | То | Reduction (70) | value |
| 1 | 5 | 35.0 | 0.00 |
| 6 | 50 | 40.0 | -0.25 |
| 51 | 150 | 55.0 | -7.75 |
| 151 | 1,500 | 70.0 | -30.25 |
| More th | an 1,500 | 75.0 | -105.25 |



1.4.2.2 S&P 500

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|---------|---|------------|---------------|--------------------|---------------------|--------------------|
| | Cash-Settled S&P 500 Futures Contract Referenced to CME Group's S&P 500 Quotation | ISP | 1 | 1 | | USD 1.48 |
| | Rollover of Cash-Settled S&P 500 Futures Contract Referenced to CME Group's S&P 500 Quotation | RSP | 2 | 2 | | N/A ⁽¹⁾ |
| S&P 500 | Micro Cash-Settled S&P 500 Futures Contract Referenced to CME Group's S&P 500 Quotation | WSP | 0.05 | 0.1 | 50% | USD 0.07 |
| | Rollover of Micro Cash-Settled S&P 500 Futures Contract Referenced to CME Group's S&P 500 Quotation | WS1 | 0.1 | 0.2 | | N/A ⁽¹⁾ |
| | Call and Put Options on S&P500 Futures | ISP | 0 | 0,6 | | N/A |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| AI | V | Single fee | Additional |
|--------|---------|------------|------------|
| From | То | (USD) | value |
| 1 | 10 | 3.07 | 0.00 |
| 11 | 25 | 2.84 | 2.30 |
| 26 | 50 | 2.61 | 8.05 |
| 51 | 100 | 2.39 | 19.05 |
| 101 | 250 | 2.16 | 42.05 |
| 251 | 500 | 1.93 | 99.55 |
| More t | nan 500 | 1.70 | 214.55 |

Options exercise

S&P 500 options exercise pays the fees applicable to trades in S&P 500 futures.



1.4.2.3 BRICS indices

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|------------------|--|------------|---------------|--------------------|---------------------|-------------------|
| | BVMF FTSE/JSE Top 40 Index Futures Contract | JSE | 1 | 1 | | BRL 0.28 |
| BRICS Indices | BVMF Hang Seng Index Futures Contract | HSI | 1 | 1 | 50% | BRL 0.28 |
| | BVMF MICEX Index Futures Contract | MIX | 1 | 1 | | BRL 0.28 |

| ADV | | Single fee | Additional |
|-----------------|-------|------------|------------|
| From | То | (BRL) | value |
| 1 | 10 | 0.36 | 0.00 |
| 11 | 50 | 0.33 | 0.30 |
| 51 | 100 | 0.31 | 1.30 |
| 101 | 190 | 0.29 | 3.30 |
| 191 | 2,000 | 0.27 | 7.10 |
| More than 2,000 | | 0.25 | 47.10 |



1.4.2.4 Nikkei Index

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--------|-----------------------------|------------|---------------|--------------------|---------------------|--------------------|
| Nikkei | Nikkei 225 Futures Contract | INK | 1 | 1 | F00/ | USD 0.10 |
| Index | Nikkei 225 Futures Rollover | NK1 | 2 | 2 | 50% | N/A ⁽¹⁾ |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

| ADV | | Single fee | Additional |
|-----------|-------|------------|------------|
| From | То | (USD) | value |
| 1 | 25 | 0.21 | 0.00 |
| 26 | 60 | 0.19 | 0.50 |
| 61 | 125 | 0.18 | 1.10 |
| 126 | 250 | 0.17 | 2.35 |
| 251 | 625 | 0.15 | 7.35 |
| 626 | 1,250 | 0.14 | 13.60 |
| More than | 1,250 | 0.12 | 38.60 |



1.4.2.5 Merval Index

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--------------|-----------------------------|------------|---------------|--------------------|---------------------|--------------------|
| Manual Indau | S&P Merval Futures Contract | IMV | 1 | 1 | F.00/ | USD 0.05 |
| Merval Index | S&P Merval Futures Rollover | MV1 | 2 | 2 | 50% | N/A ⁽¹⁾ |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

| ADV | | Single fee | Additional |
|-----------|-----|------------|------------|
| From | То | (USD) | value |
| 1 | 2 | 0.42 | 0.00 |
| 3 | 5 | 0.39 | 0.06 |
| 6 | 15 | 0.36 | 0.21 |
| 16 | 25 | 0.33 | 0.66 |
| 26 | 50 | 0.30 | 1.41 |
| 51 | 100 | 0.27 | 2.91 |
| More than | 100 | 0.23 | 6.91 |



1.4.2.6 DAX Index

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--------|----------------------|------------|---------------|--------------------|---------------------|--------------------|
| DAX | DAX Futures Contract | DAX | 1 | 1 | F.00/ | EUR 0.55 |
| Index | DAX Futures Rollover | DX1 | 2 | 2 | 50% | N/A ⁽¹⁾ |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

| ADV | | Single fee | Additional |
|---------------|-----|------------|------------|
| From | То | (EUR) | value |
| 1 | 20 | 1.13 | 0.00 |
| 21 | 50 | 1.05 | 1.60 |
| 51 | 100 | 0.96 | 6.10 |
| 101 | 250 | 0.88 | 14.10 |
| 251 | 500 | 0.80 | 34.10 |
| 501 | 900 | 0.71 | 79.10 |
| More than 900 | | 0.63 | 151.10 |



1.4.2.7 Euro Stoxx 50 Index

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|------------------|-----------------------------------|------------|---------------|--------------------|---------------------|--------------------|
| Euro Stoxx 50 | Euro Stoxx 50 Futures Contract | ESX | 1 | 1 | 30% | EUR 0.29 |
| Index | Euro Stoxx 50 Futures Rollover | ES1 | 2 | 2 | 5070 | N/A ⁽¹⁾ |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

| ADV | | Single fee | Additional |
|-----------|-------|------------|------------|
| From | То | (EUR) | value |
| 1 | 40 | 0.60 | 0.00 |
| 41 | 100 | 0.55 | 2.00 |
| 101 | 200 | 0.51 | 6.00 |
| 201 | 400 | 0.46 | 16.00 |
| 401 | 1,000 | 0.42 | 32.00 |
| 1,001 | 2,000 | 0.38 | 72.00 |
| More than | 2,000 | 0.33 | 172.00 |



1.4.3 Commodities

1.4.3.1 Crystal Sugar

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|------------------|--|------------|---------------|--------------------|---------------------|--------------------|
| | Cash-Settled Crystal Sugar Futures Contract | ACF | 1 | 1 | | BRL 1.70 |
| Crystal Sugar | Cash-Settled Crystal Sugar Futures Rollover | RAC | 2 | 2 | 50% | N/A ⁽¹⁾ |
| Sugar | Call and Put Options on Cash-Settled Crystal Sugar Futures | ACF | 0 | 0.5 | | N/A |

 $^{(1)}$ $\,$ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| A | DV | Single fee | Additional |
|---------------|-----|------------|------------|
| From | То | (BRL) | value |
| 1 | 25 | 1.69 | 0.00 |
| 26 | 50 | 1.64 | 1.25 |
| 51 | 85 | 1.49 | 8.75 |
| 86 | 120 | 1.44 | 13.00 |
| 121 | 250 | 1.34 | 25.00 |
| More than 250 | | 1.24 | 50.00 |

Options exercise

Crystal sugar options exercise pays the fees applicable to trades in crystal sugar futures.



1.4.3.2 Live Cattle

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|----------------|--|------------|---------------|--------------------|---------------------|--------------------|
| | Cash-Settled Live Cattle Futures Contract | BGI | 1 | 1 | | BRL 2.08 |
| Live Cattle | Live Cattle Futures Rollover | BR1 | 2 | 2 | 70% | N/A ⁽¹⁾ |
| Cattle | Call and Put Options on Cash- Settled Live Cattle Futures | BGI | 0 | 0.3 | | N/A |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| A | DV | Single fee | Additional |
|---------------|-----|------------|------------|
| From | То | (BRL) | value |
| 1 | 5 | 2.74 | 0.00 |
| 6 | 10 | 2.61 | 0.65 |
| 11 | 20 | 2.48 | 1.95 |
| 21 | 30 | 2.35 | 4.55 |
| 31 | 150 | 2.18 | 9.65 |
| More than 150 | | 2.04 | 30.65 |

Options exercise

Live cattle options exercise pays the fees applicable to trades in live cattle futures.



1.4.3.3 Arabica Coffee

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|---------|---|------------|---------------|--------------------|---------------------|-----------------------|
| | 4/5 Arabic Coffee Futures Contract | ICF | 1 | 1 | | 0.045% ⁽¹⁾ |
| | 4/5 Arabica Coffee Futures Rollover | CR1 | 2 | 2 | | N/A ⁽²⁾ |
| Arabica | Call and Put Options on 4/5 Arabica Coffee Futures | ICF | 0 | 0.3 | 70% | N/A |
| Coffee | 6/7 Arabic Coffee Futures Contract | KFE | 1 | 1 | 1076 | 0.045% ⁽¹⁾ |
| | 6/7 Arabica Coffee Futures Rollover | KR1 | 2 | 2 | | N/A ⁽²⁾ |
| | Call and Put Options on 6/7 Arabica Coffee Futures | KFE | 0 | 0.3 | | N/A |

⁽¹⁾ On the amount cash-settled at expiration.

⁽²⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| A | DV | Single fee | Additional |
|------|----------|------------|------------|
| From | То | (USD) | value |
| 1 | 5 | 0.75 | 0.00 |
| 6 | 10 | 0.71 | 0.20 |
| 11 | 20 | 0.67 | 0.60 |
| 21 | 100 | 0.64 | 1.20 |
| 101 | 200 | 0.60 | 5.20 |
| More | than 200 | 0.53 | 19.20 |

Options exercise

Arabica coffee options exercise pays the fees applicable to trades in Arabica coffee

futures.



1.4.3.4 Ethanol

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|----------------------|--|------------|---------------|--------------------|---------------------|-----------------------|
| Anhydrous Ethanol | Anhydrous Fuel Ethanol Futures Contract | ETN | 1 | 1 | 50% | 0.135% ⁽¹⁾ |
| | Cash-Settled Hydrous Fuel Ethanol Futures Contract | ETH | 1 | 1 | | BRL 3.12 |
| Hydrous Ethanol | Cash-Settled Hydrous Fuel Ethanol Futures Rollover | ET1 | 2 | 2 | 70% | N/A ⁽²⁾ |
| | Call and Put Options on Cash- Settled Hydrous Fuel Ethanol Futures | ETH | 0 | 0.3 | | N/A |

 $^{\left(1\right) }$ On the amount cash-settled at expiration.

⁽²⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| A | DV | Single fee | Additional |
|--------|----------|------------|------------|
| From | То | (BRL) | value |
| 1 | 5 | 3.40 | 0.00 |
| 6 | 25 | 3.24 | 0.80 |
| 26 | 65 | 3.07 | 5.05 |
| 66 | 75 | 2.90 | 16.10 |
| 76 | 100 2.72 | | 29.60 |
| More t | han 100 | 2.58 | 43.60 |

Options exercise

Ethanol options exercise pays the fees applicable to trades in ethanol futures.



1.4.3.5 Corn

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--------|---|---------------|---------------|--------------------|------------------------|-----------------------|
| Corn | Cash-Settled Corn Futures Contract | ССМ | 1 | 1 | 50% | BRL 0.52 |
| | Cash-Settled Corn Futures Rollover | MR1 | 2 | 2 | | N/A ⁽¹⁾ |
| Com | Corn Price Basis Futures Contract | COP, CRV, CTM | 0 | 1 | | 0.045% ⁽²⁾ |
| | Call and Put Options on Cash- Settled Corn Futures | ССМ | 0 | 0,5 | | N/A |

⁽¹⁾ On the amount cash-settled at expiration.

⁽²⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| ADV | | Single fee | Additional | |
|-----------------|-------|------------|------------|--|
| From | То | (BRL) | value | |
| 1 | 250 | 0.72 | 0.00 | |
| 251 | 500 | 0.62 | 25.00 | |
| 501 | 1,000 | 0.45 | 110.00 | |
| 1,001 | 2,500 | 0.29 | 270.00 | |
| 2,501 | 5,000 | 0.26 | 345.00 | |
| More than 5.000 | | 0.21 | 595.00 | |

Options exercise

Corn options exercise pays the fees applicable to trades in corn futures.



1.4.3.6 Gold

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|--------|---|------------|---------------|--------------------|---------------------|-------------------|
| | Gold Spot Contract 250 grams | OZ1D | 1 | 1 | | N/A |
| | Gold Spot Contract 10 grams (odd lot) | OZ2D | 0 | 0.04 | - | N/A |
| Gold | Gold Spot Contract 0.225 grams (odd lot) | OZ3D | 0 | 0.0009 | 50% | N/A |
| | Gold Futures Contract | OZ1 | 1 | 1 | | USD 0.58 |
| | Call and Put Options on Gold Spot | OZ1 | 0 | 0.3 | | N/A |
| | Gold Forward | OZ1 | 0 | 1 | | N/A |

Price table by volume

| ADV | | Single fee | Additional | | |
|---------------|-----|------------|------------|--|--|
| From | То | (USD) | value | | |
| 1 | 10 | 0.60 | 0.00 | | |
| 11 | 50 | 0.57 | 0.30 | | |
| 51 | 130 | 0.54 | 1.80 | | |
| 131 | 150 | 0.52 | 4.40 | | |
| 151 | 300 | 0.49 | 8.90 | | |
| More than 300 | | 0.44 | 23.90 | | |

Options exercise

Gold options exercise pays the fees applicable to trades in Gold Spot 250g.

1.4.3.7 Soybeans

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|----------|--|------------|---------------|--------------------|------------------------|-------------------|
| | Cash-Settled Soybean Futures Contract | SFI | 1 | 1 | - 50% | USD 0.35 |
| Soybeans | Call and Put Options on Cash-Settled Soybean Futures | SFI | 0 | 0,5 | | N/A |

Price table by volume

| Α | DV | Single fee | Additional | |
|-----------------|-------|------------|------------|--|
| From | То | (USD) | value | |
| 1 | 250 | 0.42 | 0.00 | |
| 251 | 500 | 0.36 | 15.00 | |
| 501 | 1,000 | 0.25 | 70.00 | |
| 1,001 | 2,500 | 0.20 | 120.00 | |
| 2,501 | 5,000 | 0.14 | 270.00 | |
| More than 5,000 | | 0.11 | 420.00 | |

Options exercise

Soybean options exercise pays the fees applicable to trades in soybean futures.



1.4.3.8 CME Group Soybeans – Futures and Structured Transactions

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|-------------------|---|------------|---------------|--------------------|---------------------|--------------------|
| CME | Cash-Settled Soybean Futures Contract Referenced to Price of CME Group Mini-Sized Soybean Futures Contract | SJC | 1 | 1 | | USD 0.75 |
| Group Soybeans | Rollover of Cash-Settled Soybean Futures Referenced to CME Group Mini-Sized Soybean Futures | SC1 | 2 | 2 | N/A | N/A ⁽¹⁾ |

⁽¹⁾ The settlement fee is due on the positions resulting from structured transactions.

Price table by volume

| A | DV | Single fee |
|------|----|------------|
| From | То | (USD) |
| 1 | n | 0.78 |



1.4.3.9 CME Group Soybean Options

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|----------|--|------------|---------------|--------------------|---------------------|-------------------|
| CME | Call and Put Options on Cash- Settled Soybean Futures | | | | | |
| Group | Contract Referenced to Price of | SJC | 1 | 1 | N/A | N/A |
| Soybeans | CME Group Mini-Sized | | | | | |
| | Soybean Futures Contract | | | | | |

Price table by volume

| ADV | | Single fee |
|------|----|------------|
| From | То | (USD) |
| 1 | n | 1.53 |

Options exercise

CME Group soybean options exercise pays the fees applicable to trades in CME Group soybean futures.



1.4.3.10 FOB Santos Soybeans

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|---------------|--|------------|---------------|--------------------|---------------------|-------------------|
| FOB Santos | Cash-Settled FOB Santos (Platts) Soybeans Futures Contract | SOY | 1 | 1 | N/A | N/A |
| Soybeans | FOB Santos (Platts) Soybeans Futures Rollover | SO1 | 2 | 2 | N/A | N/A |

Price table by volume

This product is exempt from fees until November 30, 2022. The fees payable thereafter

will be announced in due course.



1.4.4 Sovereign debt

| Family | Contract | Underlying | ADV weight | Contract factor | Day trade reduction | Settlement fee |
|-------------------|---|------------|---------------|--------------------|------------------------|-------------------|
| Sovereign Debt | U.S. Ten-Year Treasury Note Futures Contract | T10 | 1 | 1 | 50% | USD 1.20 |

Price table by volume

| Α | DV | Single fee | Additional |
|--------|---------|------------|------------|
| From | То | (USD) | value |
| 1 | 25 | 1.15 | 0.00 |
| 26 | 50 | 1.10 | 1.25 |
| 51 | 200 | 0.99 | 6.75 |
| 201 | 250 | 0.92 | 20.75 |
| 251 | 400 | 0.87 | 33.25 |
| More t | han 400 | 0.76 | 77.25 |



2. HFT PROGRAM

2.1 Changes in this version

Version 2.3

• Inclusion of this chapter.



2.2 Quick Reference – Calculating exchange fees and registration fees

Calculating monthly ADV per product family (detailed in 2.4.2.1.1)

$$ADV_{f} = max\left(\frac{\sum(Q_{i} \times p_{i})}{No. of trading sessions}, 1\right)$$

Percentage of day trade operations (detailed in 2.4.2.2)

$$\% DT_f = \frac{ADV_{DT\,f}}{ADV_f}$$

Calculating the single fee for each contract (detailed in 2.4.3.1.1)

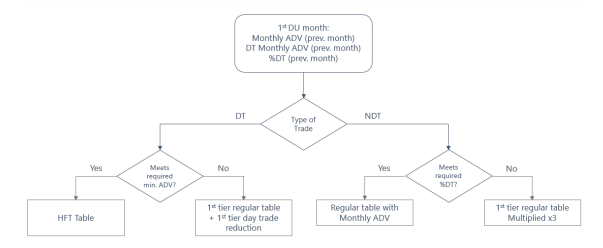
Contract single fee = Single fee × Contract factor

Calculating Exchange fees and registration fees (detailed in 2.4.3.1.1)

Exchange fee = Single fee × %Apportionment

Registration fee = Single fee - Exchange fee







2.3 Accreditation

Investors that want to join the HFT Program must make their request through the full trading participant (PNP) or settlement participant (PL) (Participant) that settles their transactions and carries their positions. Accreditation of Accounts from trading participants (PN) is not allowed.

The Participants are responsible for forwarding investor' requests to B3's Serviço de Atendimento contact center, at <u>www.b3.com.br/en_us/</u>, Products and Services, Fee schedules, Listed equities and derivatives, Incentive Programs, HFT Program, Accreditation, and for filing the Instrument of Agreement provided on the same page.

The Participant will be responsible for authenticating the investor's signature and, when necessary, powers.

The investor will be included in the HFT Program only after B3 has approved the request and B3's Serviço de Atendimento contact center has informed the Participant by email.

2.3.1 Accreditation by all Participants

After a successful request, all the investor's accounts with this Participant will be registered in the HFT Program, including those that are created after the request. If the investor's transactions continue to be settled via several Participants it must request inclusion in the HFT Program from all of these, through a request to B3's Serviço de Atendimento contact center. Investors will only be registered after the request has been made by the Participants through whom their transactions are settled and their positions are carried. Investors that request the inclusion of all their participants by the 15th of every month will be registered in the HFT Program as of the first business day of the following month. If registering after the 15th, they will be registered on the first business day of the month after the next one.

If an investor begins transactions through a new Participant after inclusion in the HFT Program, the new Participant must make the request within 30 days of the start of the transactions.



If there is trading in the accounts of unregistered Participants, fees will be charged on the transactions in accordance with the procedures described in item 2.4.5.

B3 will continuously monitor the transactions of investors that are registered in the HFT Program. If it is found that an investor has transactions in Participants that have not requested inclusion in the HFT Program, it will be excluded from the HFT Program and prevented from registering again for a period to be determined by B3.

2.3.2 De-accreditation

B3 will not assess the requirements for joining and remaining in the HFT Program. Interested investors will be included in the HFT Program in accordance with the rules of item 2.3 and remain in it until they wish to leave. Exclusion from the HFT Program shall occur through a request made to B3's Serviço de Atendimento contact center, at www.b3.com.br/en_us/, Products and Services, Fee schedules, Listed equities and derivatives, Incentive Programs, HFT Program, Accreditation.

The investor will cease to be part of the HFT Program only after B3 concludes examination of the request and the Participant receives an email from B3's Serviço de Atendimento contact center.

B3 reserves the right to remove the accreditation of determined investors in the Program at its sole discretion. In this case, their Participants will be informed of the decision and the investors in question will be prevented from re-registering in the Program for two months.

2.4 Calculation rules

2.4.1 Product family

Listed derivatives are grouped into product families based on the underlying asset in each case. The same fee schedules apply to all products in a family. Volumes for all contracts are added up for the purposes of calculating reductions based on volume.

2.4.2 Minimum requirements

The minimum requirements are evaluated on the first business day of every month and is different for each family.



The investor registered in the HFT Program will have access to the Program's benefits, as long as it reaches the minimum ADV requirements and minimum day trades percentage. These requirements are assessed on the first business day of every month and are applicable to each family of products.

2.4.2.1 Monthly ADV

Average Daily Volume (ADV) is always calculated on the first business day of every month and considers the volume traded between the first and last business days of the previous month. The calculated value will be applied during the month and will not be recalculated in the course of that month.

ADV calculation for a determined investor considers the volume of all the accounts of all the Participants that make the request. Volume may be consolidated at each Participant individually or at all the Participants.

The investor must select in the request form whether it wishes to add up the amount at each individual Participant or at all of them. Consolidation divergences in different Participants' requests will result in the most recent request being considered. If the investor wishes to change the manner of consolidation, it must make a new inclusion request where it modifies the consolidation type. The new manner of consolidation will be used for calculating ADV only as of the following monthly ADV calculation. Consolidation of more than one investor will not be allowed.

2.4.2.1.1 Monthly ADV calculation

This will be calculated by adding up the total of all traded contracts in a single family (buying and selling, day trading or not) between the first and the last business days of the previous month, divided by the number of trading sessions in that month.

Each family of products has an ADV and each contract in the family has a weight for the ADV, which must be multiplied by the respective number of contracts traded in the period and rounded off to zero decimal places. ADV will be the quantities' average adjusted by the weight of all the contracts in the family, with this calculation also rounded off to zero decimal places:



$$ADV_{f} = max\left(\frac{\sum(Q_{i} \times p_{i})}{No. of \ trading \ sessions}, 1\right)$$

Where:

 $\begin{aligned} ADV_f &= \text{ ADV of the family of products f;} \\ i &= \text{ index that denotes each of the products of the same family} \\ Q_i &= \text{ number of contracts traded for each product family on each day of the month} \\ p_i &= \text{ ADV weight for each contract of the family} \end{aligned}$

The value calculated for the monthly ADV will be used for the accounts registered in the HFT Program during the whole month. The value of the fee to be paid will be based on this value until a new ADV is calculated.

2.4.2.2 Day trade percentage

On the first business day of every month, the day trade percentage of the previous month is also calculated. The calculation is made by dividing the ADV for the operations considered day trade by the ADV for all operations, as below:

$$\% DT_f = \frac{ADV_{DT f}}{ADV_f}$$

Where:

 $ADV_{DT f} = ADV$ of day trade operations for the product family f

 $ADV_f = ADV$ of the product family f

2.4.2.3 Minimum requirements table

Compliance with the ADV requirement will be assessed in accordance with the consolidation selected for the investor.

| Famiy | Minimum ADV | Minimum %DT |
|----------------|-------------|-------------|
| Ibovespa | 1,500 | 90% |
| U.S. Dollar | 2,800 | 90% |
| S&P 500 | 100 | 80% |
| Live Cattle | 50 | 80% |
| Arabica Coffee | 25 | 80% |
| Corn | 150 | 80% |



2.4.3 Calculation rules for investors that meet the minimum requirements

- 2.4.3.1 Day trades
- 2.4.3.1.1 Contracts with special table

Single fee

The single fee, comprised of the exchange fees and the registration fee, is defined for each family of products based on the ADV calculated in accordance with item 2.4.2.1.

Translating foreign currencies

The single fee in a foreign currency is translated into BRL at the PTAX offer rate for the last day of the previous month and rounded to two decimal places.

Applying the contract factor

Every contract in every product family has a contract factor, which is multiplied by the single fee as calculated in the previous item, and rounded to two decimal places.

Contract single fee = Single fee × Contract factor

Exchange fee and registration fee

The exchange fee and registration fee are defined by apportioning the single fee charged to the investor after application of any factors and reductions. The exchange fee is calculated by multiplying the single fee by a percentage and rounding to two decimal places. The registration fee is calculated as the difference between the single fee and the exchange fee.

> Exchange fee = Single fee × %Apportionment Registration fee = Single fee - Exchange fee

The value of %*Apportionment* is 35% and may be changed at any time by B3.

Exchange fee

The unit exchange fee is multiplied by the number of contracts for each transaction executed and rounded to two decimal places.



Registration fee

The unit registration fee is multiplied by the number of contracts for each transaction executed and rounded to two decimal places.

If the single fee is BRL 0.01, this is the registration fee. If it is more than BRL 0.01, both the exchange fee and the registration fee are BRL 0.01, regardless of the apportionment.

An exchange fee and registration fee are due on each and every transaction.

2.4.3.1.2 Contracts without a special table

Contracts that do not have a special table will have an additional reduction of 70% in relation to the value calculated for day trades, in accordance with the rules and tables of chapter 1.

2.4.3.2 Non day trades

Fees will be charged on non day trades based on the monthly ADV calculated in accordance with item 2.4.2.1 and the rules and tables that are defined for each contract in chapter 1.

2.4.4 Calculation rules for investors that do not meet the minimum requirements2.4.4.1 Day trades

Investors that are registered in the HFT Program, but do not meet the minimum requirements defined in item 2.4.2.3, will be charged the day trade fees at the first tier value of the price table for each contract, in accordance with session 1.4. The respective contract factors and first reduction tier value for day trades will be applied to the first single fee tier value.

2.4.4.2 Non day trades

Non day trades from investors that do not meet the minimum requirements defined in item 2.4.2.3 will be charged at the first tier value of the price table for each contract, in accordance with session 1.4. The value of the exchange fees and registration fee will be multiplied by a factor of three and applied to non day trades during the month.



2.4.5 Calculation rules for participants not registered in the HFT Program

Transactions (whether day trades or not) that are executed by investors registered in the HFT Program and settled through unregistered Participants will be charged fees based on the monthly ADV calculated in item 2.4.2.1.1 and the rules and tables defined for each contract in accordance with chapter 1.

2.4.6 Calculation rules for RLP transactions

Contracts registered for Retail Liquidity Provider (RLP) orders, in accordance with the rules of Circular Letter 019/2019-VOP, dated June 10, 2019, are eligible for the HFT Program, without having to meet the minimum requirements of item 2.4.2.3. To access the benefits, the participant must request accreditation in accordance with item 2.3, designating in the specific field that it is for an RLP account.

Please note that the HFT Program's benefits are not granted automatically and that registration in the Program must be requested.

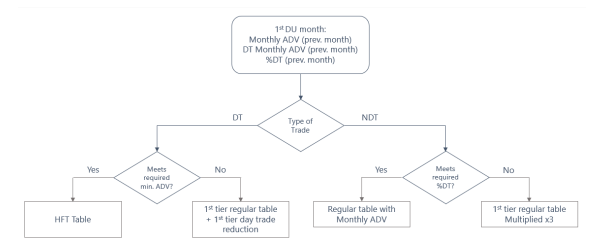
Accounts will only be eligible for the benefit if they trade as RLPs and have brokerage houses responsible for the order flow who do not carry out unsustainable practices to attract clients, such as allocation of resources in the name of the investors, credits into investors' accounts, or rebates of any kind.

If an unsustainable client attraction practice is discovered, the RLP account will be charged fees in accordance with the first tier of the non-HFT table of the respective contract, not taking into consideration any price differentiation on account of volume, day trade or any other type of benefit that B3 may provide.



2.4.7 Fee charges diagram

The following diagram illustrates how fees are charged in regard to meeting the minimum requirements:



2.5 Price tables

2.5.1 Eligible products

| Family | Commodity |
|----------------|--------------------|
| Ibovespa | IND/ WIN/ IR1/ WI1 |
| U.S. Dollar | DOL/ WDO/ DR1/ WD1 |
| S&P 500 | ISP/ WSP/ RSP/ WS1 |
| Live Cattle | BGI/ BR1 |
| Arabica Coffee | ICF/ CR1 |
| Corn | CCM/ MR1 |

2.5.2 Products with a special table for day trading

The product families of items 2.5.2.1, 2.5.2.2 and 2.5.2.3, below, have special price tables. The fees of the eligible product families that do not have a price table will follow the rules as set forth in item 2.4.3.1.2.



2.5.2.1 Ibovespa

Table valid to December 31, 2022

| Family | Contracts | Commodity | ADV weight | Contract factor |
|----------|------------------------|-----------|---------------|--------------------|
| | Ibovespa Futures | IND | 1 | 1 |
| Ibovespa | Mini Ibovespa Futures | WIN | 0.2 | 0.1 |
| | Ibovespa Rollover | IR1 | 2 | 2 |
| | Mini Ibovespa Rollover | WI1 | 0.4 | 0.2 |

| ADV | | Single fee |
|-----------------|----|------------|
| From | То | (BRL) |
| More than 1,500 | | 0.21 |

Table valid as of January 1, 2023

| Family | Contracts | Commodity | ADV weight | Contract factor |
|----------|------------------------|-----------|---------------|--------------------|
| | Ibovespa Futures | IND | 1 | 1 |
| | Mini Ibovespa Futures | WIN | 0.2 | 0.15 |
| lbovespa | Ibovespa Rollover | IR1 | 2 | 2 |
| | Mini Ibovespa Rollover | WI1 | 0.4 | 0.3 |

| ADV | | Tarifa única |
|---------|----------|--------------|
| De Até | | (BRL) |
| More th | an 1,500 | 0.21 |



2.5.2.2 U.S. Dollar

| Family | Contracts | Commodity | ADV weight | Contract factor |
|--------|---------------------------|-----------|---------------|--------------------|
| | U.S. Dollar Futures | DOL | 1 | 1 |
| U.S. | Mini U.S. Dollar Futures | WDO | 0.2 | 0.15 |
| Dollar | U.S. Dollar Rollover | DR1 | 2 | 2 |
| | Mini U.S. Dollar Rollover | WD1 | 0.4 | 0.3 |

| A | V | Single fee |
|---------|----------|------------|
| From To | | (USD) |
| More th | an 2,800 | 0.13 |



2.5.2.3 S&P 500

| Family | Contracts | Commodity | ADV weight | Contract factor |
|--------|---|-----------|---------------|--------------------|
| | S&P 500 Futures Contract Settled in Cash to the CME Group S&P 500 Quotation | ISP | 1 | 1 |
| S&P | Structured Rollover Transaction for the S&P 500 Futures Contract Settled in Cash to the CME Group S&P 500 Quotation | RSP | 2 | 2 |
| 500 | Micro S&P 500 Futures Contract Settled in Cash to the CME Group S&P 500 Quotation | WSP | 0.05 | 0.1 |
| | Structured Rollover Transaction for the Micro S&P 500 Futures Contract Settled in Cash to the CME Group S&P 500 Quotation | WS1 | 0.1 | 0.2 |

| A | V | Single fee |
|---------|---------|------------|
| From To | | (USD) |
| More th | nan 100 | 0.49 |



3. INTEREST RATE AND INFLATION DERIVATIVES WITH STRUCTURED PRODUCTS (EDS)

3.1 Changes in this version

Version 2.0

- Change on the fee model for products DI1, DDI, FRC, DAP, SCS, SCC, DCO e FRO.
- Specific fee model for the new structured products: DII, DIF, DAI e DAF.

Version 2.1

- Change of the risk factor for single fee calculation of DI1 x U.S. Dollar Spread
- ADV adjusted by duration of contracts.

Version 2.2

• ADV adjusted by each contract risk factor

Version 2.3

- Change of the risk factor for the DI1 x U.S. Dollar family
- Specific fee schedule for new structured products FRI and FRF.



3.2 Quick Reference – Calculating exchange fees and registration fees

1) Calculating monthly ADV per product family (detailed in 3.3.3)

$$ADV_{f} = max\left(\frac{\sum\left(\left(Q_{outright j} \ x \ RF_{j}\right) + \left(Q_{structured \ k} \ x \ (RF_{ll \ k} \ - \ RF_{sl \ k})\right)\right)}{No. of \ trading \ sessions}, 1\right)$$

2) Calculating single fee (detailed in 3.3.4)

Outright products

Single $fee_{outright} = Contract factor \times (1 - Reduction for ADV) \times RF_{months}$

Structured products

Single $fee_{structured} = Contract factor \times (1 - Reduction for ADV) \times (RF_{ll} - RF_{sl})$

3) Calculating single fee for day trades (detailed in 3.3.4.4)

Day trade single fee = *Single fee* \times (1 – *Day trade reduction*)

4) Calculating exchange fee and registration fee (detailed in 3.3.4.5)

Exchange fee = Single fee \times %Apportionment

Registration fee = Single fee - Exchange fee

The parameters contract factor, risk factor, reduction for ADV and day trade reduction used in the above formulas are explained in item 3.4 below.



3.3 Calculation details

3.3.1 Product family

Listed derivatives are grouped into product families based on the underlying asset in each case. The same fee schedules apply to all products in a family. Volumes for all contracts are added up for the purposes of calculating reductions based on volume.

Different fees are payable on the outright products and structured products covered by this chapter.

3.3.1.1 Outright products

An outright product is the purchase or sale of a futures contract for a specific contract month. The listed outrights are DI1, DDI, DAP, DCO, FRC and FRO. FRC and FRO are structured transactions but for the purposes of fee policy are treated as outrights, with terms defined by the long leg.

3.3.1.2 Structured products

Structured products entail the trading of two outrights on opposite sides. The listed structured products are DII, DIF, FRI, FRF, DAI and DAF.

3.3.2 Risk factor

Each product family has a specific risk factor table based on contract duration. Risk factors are calculated differently for outrights and structured products. The following table will be used as an example of calculation.

| No. of n | Risk factor | |
|--------------|-------------|----------------------------|
| From | То | RISK Idclor |
| 01 | 06 | RF ₁₋₆ |
| 07 | 12 | RF ₇₋₁₂ |
| 13 | 24 | RF ₁₃₋₂₄ |
| 25 | 36 | RF ₂₅₋₃₆ |
| More than 36 | | RF ₃₇₋ |



3.3.2.1 Risk factor for outrights

Risk factors for outrights are defined on the basis of duration in terms of the number of months between the trade date and contract expiration, as illustrated in the following table.

| Trade date | Expiration | No. of months | Risk factor |
|------------|------------|---------------|--------------------|
| Jul/XX | Jan/(XX+1) | 6 | RF 1-6 |
| Jan/XX | Jan/(XX+1) | 12 | RF 7-12 |
| Jan/XX | Jan/(XX+2) | 24 | RF 13-24 |
| Jan/XX | Jan/(XX+3) | 36 | RF 25-36 |

In the case of DAP, if the trade date is before the 15th of the month, duration is the number of months between the trade date and contract expiration plus the month in which the trade takes place (+1). If the trade date is the 15th or later, duration is defined as for outrights.

3.3.2.2 Risk factor for structured products

Risk factors for structured products are calculated as the difference between the risk factor for the long leg (the later expiration date) and the risk factor for the short leg (the earlier expiration date).

| Structured product traded in Jan/XX | Trade date | No. of months | Risk factor |
|--|------------|---------------|--|
| Jan/(XX+1)Jan/(XX+2) | | Term = 12 | RF ₁₃₋₂₄ (-) RF ₇₋₁₂ |
| Short leg: Jan/(XX+1) | Jan/(XX+1) | 12 | RF ₇₋₁₂ |
| Long leg: Jan/(XX+2) | Jan/(XX+2) | 24 | RF ₁₃₋₂₄ |

If the risk factor for the long leg is equal to the risk factor for the short leg, the risk factor to be considered for the short leg is the risk factor for the number of months to expiration, as shown in the following example.

| Structured product traded in Jan/XX | Contract month | No. of months | Risk factor in table | Risk factor considered |
|--|-------------------|------------------|-------------------------|--|
| Nov/(XX)Jan/(XX+1) | | Term = 2 | | RF ₇₋₁₂ (-) RF ₁₋₆ |
| Short leg: Nov/(XX) | Nov/(XX) | 10 | RF ₇₋₁₂ | RF ₁₋₆ |
| Long leg: Jan/(XX+1) | Jan/(XX+1) | 12 | RF ₇₋₁₂ | RF ₇₋₁₂ |



3.3.3 Calculating monthly ADV

Monthly ADV is calculated each month for each investor considering all accounts with the same taxpayer ID (CPF, CNPJ, or third block of CVM code) in all brokerage houses. Volumes for all accounts linked to the same master account are added up and stated in the associated master document,² regardless of the investor.

ADV is the sum total of all contracts in the same family traded (outrights and structured products bought and sold, whether or not in day trades, adjusted by risk factor) between the first and last business days of the previous month divided by the number of trading sessions in that month, and rounded to zero decimal places.

$$ADV_{f} = max\left(\frac{\sum\left(\left(Q_{outright j} \ x \ RF_{j}\right) + \left(Q_{structured \ k} \ x \ (RF_{ll \ k} \ - \ RF_{sl \ k})\right)\right)}{No. of \ trading \ sessions}, 1\right)$$

where:

 ADV_f is ADV for product family f

j is an index that denotes each of the outrights in the same family

k is an index that denotes each of the structured products in the same family

Qoutright *j* is the quantity of outright *j* traded

 $Q_{structured k}$ is the quantity of structured product k traded

*RF*_{*i*} is the risk factor for outright *j*

*RF*_{sl k} is the risk factor for the short leg (*sl*) of structured product *k*

 $RF_{ll k}$ is the risk factor for the long leg (*ll*) of structured product k

3.3.4 Single fee

The single fee, comprising the exchange fee and registration fee, is based on contract factor, reduction for ADV and risk factor.

² Master accounts will be replaced by Investor Fee Charging Groups, as announced in CL 027/2022-PRE on March 08, 2022.

3.3.4.1 Contract factor

The contract factor is a fixed value set for each product in a family, whether outright or structured.

3.3.4.2 Reduction for ADV

The fee reduction for ADV specific to each product family is calculated monthly and valid for the entire trading month. It is based on ADV calculated as per item 3.3.3. The calculation is progressive: values are weighted by the total for each tier in compliance with the limit for the number of contracts per tier.

| Progressive table | | | | | | | |
|-------------------|------------------|------------------|------------------|--|--|--|--|
| Floor | Сар | Tier reduction | Additional value | | | | |
| D ₁ | U ₁ | V ₁ | A ₁ | | | | |
| D ₂ | U_2 | V ₂ | A ₂ | | | | |
| : | ••• | | : | | | | |
| D _{i-1} | U _{i-1} | V _{i-1} | A _{i-1} | | | | |
| Di | Ui | Vi | Ai | | | | |
| : | | : | | | | | |
| Dn | Un | Vn | An | | | | |

Mathematically speaking, the progressive calculation of ADV proceeds as follows:

$$Reduction for ADV = Tier reduction - \frac{Tier additional value}{Monthly ADV}$$

The additional value is merely a mathematical mechanism to calculate the progressive reduction:

Tier additional value_i =
$$(V_i - V_{i-1}) \times U_{i-1} + A_{i-1}$$

The result of the calculation of the reduction is rounded to two decimal places.

3.3.4.3 Single fee

The single fee is calculated by multiplying together risk factor (item 3.3.2), contract factor (item 3.3.4.1) and reduction for ADV (item 3.3.4.2) as shown below for outrights and structured products.

Outrights

Single $fee_{outright} = Contract factor \times (1 - Reduction for ADV) \times RF_{months}$



If several outrights are traded at once, the single fee is the sum of the single fees for all the contracts traded, and the structured product model is not applied in this case.

Structured products

Single $fee_{structured} = Contract factor \times (1 - Reduction for ADV) \times (RF_{ll} - RF_{sl})$

The result is rounded to two decimal places.

where:

 RF_{sl} is the risk factor for the short leg of the structured product

 RF_{ll} is the risk factor for the long leg of the structured product

Translating foreign currencies

The single fee in a foreign currency is translated into BRL at the PTAX offer rate for the last day of the previous month and rounded to two decimal places.

3.3.4.4 Day trade reduction

Fees payable on day trades involving outrights and structured products are reduced by a percentage applied directly to the single fee calculated as shown above. The result of this multiplication is rounded to two decimal places.

Day trade single fee = Single fee \times (1 – Day trade reduction)

It is important to note that day trades in the contracts listed in this chapter are also matched when they involve structured products (except FRC) and outrights (provided all the applicable criteria are met).

The day-trade matching rules are set out in the ANNEX – FEE POLICY FOR DAY TRADES to this document.

3.3.4.5 Exchange fee and registration fee

The exchange fee and registration fee are set by apportioning the single fee payable by the investor after applying factors and reductions, if any. The exchange fee is calculated by multiplying the single fee by the apportionment percentage and rounding to two



decimal places. The registration fee is calculated as the difference between the single fee and the exchange fee.

> Exchange fee = Single fee × %Apportionment Registration fee = Single fee - Exchange fee

The value of %*Apportionment* is 35% and may be changed at any time by B3.

If the single fee is BRL 0.01, this is the registration fee. If it is more than BRL 0.01, both the exchange fee and the registration fee are BRL 0.01, regardless of the apportionment.

An exchange fee and registration fee are due on each and every transaction.

3.3.5 Settlement fee

The settlement fee is payable on all contracts involving both outrights and legs of structured products when positions are closed out at expiration.

The settlement fee is a fixed amount per contract, which is multiplied by the number of contracts settled.

3.3.6 Permanence fee

The permanence fee is calculated per contract involving both outrights and legs of structured products in accordance with values established in the price tables. Its basis is the number of open interest futures contracts held on the previous day, representing the sum of all open interest in the same commodity and market, regardless of the contract month, per account. It is calculated for the period between the last business day of the previous month and the penultimate day of the current month. The value of the permanence fee is calculated daily and billed in the following manner:

- I. On the last business day of each month, a permanence fee is billed for the days between the last fee billing and the previous business day.
- II. On the day after closeout of all positions held by an investor in the same account and commodity, a permanence fee is billed for the days between the last fee billing and the business day before closeout, but solely for positions that have been closed out in the commodity.



III. A permanence fee is due when an investor's positions in a commodity in a specific account are transferred to another participant in their entirety.

Permanence fee = $p \times max \{ OI_{t-1} - [\lambda \times (B_t + S_t)]; 0 \}$

where:

p is the daily permanence fee

 OI_{t-1} is open interest (sum of open contracts) on the previous day (t-1)

 λ is the reduction factor

 $B_t + S_t$ is the sum of the contracts traded (bought and sold, no netting) on date t

The fee is rounded to two decimal places.

The permanence fee for DI1 futures is calculated differently – see item 3.4.1 below.

3.4 Price tables

3.4.1 DI1 futures

| Family | Product | Underlying | Risk factor | Contract factor | Day trade reduction | Settlement | Permar fee | |
|---------|---|------------|----------------|--------------------|---------------------|--------------------|--------------------|--------------------|
| | | | (RF) | (BRL) | reduction | fee | Р | λ |
| DI1 | One-Day Interbank Deposit Rate Futures Contract | DI1 | See table | 1.00 | 70% | BRL 0.01166 | BRL 0.00816 | 0.73 |
| Futures | DV01 Neutral | DII | below | 2.00 | | NL (A (1) | NH (A (1) | NL (A (1) |
| | PU Neutral | DIF | | 2.50 | | N/A ⁽¹⁾ | N/A ⁽¹⁾ | N/A ⁽¹⁾ |

⁽¹⁾ The settlement fee and permanence fee are due on the positions resulting from structured products.

⁽²⁾ The permanence fee for these products is calculated according to a specific formula described below.

Reduction for volume (ADV) table

| AD | V | Reduction | Additional value | | |
|-----------|-----------|-----------|------------------|--|--|
| From | То | Reduction | | | |
| 1 | 3,000 | 0% | 0 | | |
| 3,001 | 12,000 | 15% | 450 | | |
| 12,001 | 21,000 | 20% | 1,050 | | |
| 21,001 | 35,000 | 30% | 3,150 | | |
| 35,001 | 60,000 | 40% | 6,650 | | |
| 60,001 | 100,000 | 45% | 9,650 | | |
| 100,001 | 160,000 | 50% | 14,650 | | |
| 160,001 | 350,000 | 55% | 22,650 | | |
| 351,001 | 650,000 | 70% | 75,150 | | |
| More than | n 650,000 | 80% | 140,150 | | |

Risk factor table

| Months to | expiration | |
|-----------|------------|------------------|
| From | То | Risk factor (RF) |
| 1 | 1 | 0.01 |
| 2 | 2 | 0.04 |
| 3 | 3 | 0.08 |
| 4 | 6 | 0.18 |
| 7 | 9 | 0.36 |
| 10 | 12 | 0.55 |
| 13 | 15 | 0.77 |
| 16 | 18 | 0.97 |
| 19 | 21 | 1.18 |
| 22 | 24 | 1.37 |
| 25 | 27 | 1.55 |
| 28 | 30 | 1.70 |
| 31 | 33 | 1.84 |
| 34 | 36 | 1.97 |
| 37 | 42 | 2.15 |
| 43 | 48 | 2.34 |
| 49 | 54 | 2.54 |
| 55 | 60 | 2.70 |
| 61 | 72 | 2.86 |
| 73 | 84 | 3.04 |
| 85 | 96 | 3.20 |
| 97 | 108 | 3.43 |
| 109 | 120 | 3.52 |
| 121 | 132 | 3.59 |
| 133 | 144 | 3.66 |
| 145 | 156 | 3.73 |
| 157 | 168 | 3.80 |
| 169 | 180 | 3.88 |
| More th | ian 180 | 3.88 |

[B]³



Calculating the permanence fee

When calculating the permanence fee for One-Day Interbank Deposit Rate Futures (DI1), an additional reduction factor (R) is applied as a percentage based on the opposite (offsetting) positions held in different accounts for:

- The same commodity;
- The same market;
- The same contract month;
- The same investor; and
- The same settlement participant or carrying broker.

Permanence fee =
$$[p \times (1-R)] \times max \{ OC_{t-1} - [\lambda \times (B_t + S_t)]; 0 \}$$

The additional reduction factor (R) is calculated by applying the 50% reduction to the proportion of offset open interest contracts and rounding to two decimal places.

$$R = \% OC_{net} \times 50\%$$

The number of offset open contracts is calculated for each contract month, and determined by the minimum values of the sum of the open long and short positions in all the accounts of the same investor and settlement participant.

$$OC_{net} = \sum_{1}^{j} \left[min\left(\sum_{1}^{l} OC_{Bt-1}; \sum_{1}^{l} OC_{St-1}\right) \times 2 \right]$$

where:

 OC_{net} is the number of contracts offset on the previous day OC_{Bt-1} is the number of open contracts bought on the previous day OC_{St-1} is the number of open contracts sold on the previous day OC_{t-1} is the number of open contracts on the previous day l is the number of accounts held by the investor with a given participant j is the number of different contract months



The value of the proportion of offset open contracts is calculated by dividing the number of offset open contracts by the total number of open contracts and rounding to two decimal places.

$$\% OC_{net} = \frac{OC_{net}}{OC_{t-1}}$$

The additional reduction factor is applied to the daily permanence fee for each investor.

The new daily permanence fee is rounded to five decimal places.



3.4.2 DI1 x U.S. Dollar Spread

| | | | Risk | Contract | Day | Settlement | Permanenc | e fee |
|-------------------------|---|--------------------|-----------------------|-----------------|--------------------|--------------------|--------------------|--------------------|
| Family | Product | Underlying | factor (RF) | factor (USD) | trade reduction | fee | p | λ |
| | One-Day Interbank Deposit Rate Futures Contract | DDI | | 1.00 | | USD0.11 | USD0.00096 | 0.84 |
| DI1 x U.S. Dollar | Forward Rate Agreement on DI x U.S. Dollar Spread | FRC | See table below | 1.00 | 70% | N/A ⁽¹⁾ | N/A ⁽¹⁾ | N/A ⁽¹⁾ |
| Spread | DV01 Neutral | FRI | | 4.00 | | | | |
| | PU Neutral | FRF | | 4.00 | | | | |
| | DI x U.S. Dollar Swap with Reset ⁽²⁾ | SCC ⁽²⁾ | | 1.00 | | USD0.11 | US\$0.00096 | 1.00 |

⁽¹⁾ The settlement fee and permanence fee are due on the positions resulting from structured products.

⁽²⁾ In the case of U.S. Dollar swaps, trading volume is not considered for the purposes of calculating ADV.

Auctions of SCC

For transactions executed in auctions of DI x U.S. Dollar Swaps with Reset (SCC), the exchange fee is USD1.00 and the registration fee is USD 0.0319502.

| A | V | Reduction | Additional value |
|----------|-----------|-----------|------------------|
| From | То | Reduction | Additional value |
| 1 | 300 | 0% | 0 |
| 301 | 1,100 | 10% | 30 |
| 1,101 | 2,500 | 20% | 140 |
| 2,501 | 4,500 | 25% | 265 |
| 4,501 | 8,000 | 30% | 490 |
| 8,001 | 12,000 | 40% | 1,290 |
| 12,001 | 25,000 | 50% | 2,490 |
| 25,001 | 50,000 | 55% | 3,740 |
| 50,001 | 70,000 | 60% | 6,240 |
| More tha | in 70,000 | 75% | 16,740 |

Reduction for volume (ADV) table

Risk factor table

| Months to | expiration | Risk factor |
|-----------|------------|-------------|
| From | То | (RF) |
| 01 | 01 | 0.14 |
| 02 | 02 | 0.18 |
| 03 | 03 | 0.36 |
| 04 | 04 | 0.54 |
| 05 | 05 | 0.66 |
| 06 | 06 | 0.72 |
| 07 | 07 | 0.77 |
| 08 | 08 | 0.83 |
| 09 | 09 | 0.88 |
| 10 | 10 | 0.94 |
| 11 | 11 | 0.99 |
| 12 | 12 | 1.05 |
| 13 | 15 | 1.10 |
| 16 | 18 | 1.16 |
| 19 | 21 | 1.21 |
| 22 | 24 | 1.27 |
| 25 | 27 | 1.32 |
| 28 | 30 | 1.38 |
| 31 | 33 | 1.43 |
| 34 | 36 | 1.49 |
| 37 | 42 | 1.54 |
| 43 | 48 | 1.60 |
| 49 | 54 | 1.65 |
| 55 | 60 | 1.71 |
| 61 | 72 | 1.76 |
| 73 | 84 | 1.82 |
| 85 | 96 | 1.87 |
| 97 | 108 | 1.93 |
| 109 | 120 | 1.98 |
| 121 | 132 | 2.04 |
| 133 | 144 | 2.09 |
| 145 | 156 | 2.15 |
| 157 | 168 | 2.20 |
| 169 | 180 | 2.26 |
| More that | n de 180 | 2.26 |

[B]³



3.4.3 OC1 x U.S. Dollar Spread

| | Risk Contract Day | | Day | Settlement | Permanence fee | | | |
|-----------------------------------|---|--------------------|---------------------|-----------------|--------------------|--------------------|--------------------|--------------------|
| Family | Product | Underlying | factor (RF) | factor (USD) | trade reduction | fee | р | ٨ |
| | U.S. Dollar Spread Futures Contract Referencing One-Day Repurchase Agreements | DCO | See | 1.00 | | USD0.11 | US\$0.00096 | 0.84 |
| OC1 x U.S. Dollar Spread | Forward Rate Agreement on One- Day Repurchase Agreements x U.S. Dollar Spread | FRO | table 2 below | 1.00 | 70% | N/A ⁽¹⁾ | N/A ⁽¹⁾ | N/A ⁽¹⁾ |
| | U.S. Dollar Swap with Reset Referencing One-Day Repurchase Agreements | SCS ⁽²⁾ | | 1.00 | | USD0.11 | USD0.00096 | 1.00 |

⁽¹⁾ The settlement fee and permanence fee are due on the positions resulting from structured products. ⁽²⁾ In the case of U.S. Dollar swaps, trading volume is not considered for the purposes of calculating ADV.

Auctions of SCC and SCS

For transactions executed in auctions of U.S. Dollar Swaps with Reset Referencing One-Day Repurchase Agreements (SCS), the exchange fee is USD 1.00 and the registration fee is USD 0.0319502.

Reduction for volume (ADV) table

| AC | V | Deduction | |
|----------|----------|-----------|------------------|
| From | То | Reduction | Additional value |
| 1 | 300 | 0% | 0 |
| 301 | 1,100 | 10% | 30 |
| 1,101 | 2,500 | 20% | 140 |
| 2,501 | 4,500 | 25% | 265 |
| 4,501 | 8,000 | 30% | 490 |
| 8,001 | 12,000 | 40% | 1,290 |
| 12,001 | 25,000 | 50% | 2,490 |
| 25,001 | 50,000 | 55% | 3,740 |
| 50,001 | 70,000 | 60% | 6,240 |
| More tha | n 70,000 | 75% | 16,740 |

Risk factor table

| Months to | Months to expiration | | | |
|-----------|----------------------|---------------------|--|--|
| From | То | Risk factor (RF) | | |
| 1 | 1 | 0.14 | | |
| 2 | 2 | 0.18 | | |
| 3 | 3 | 0.36 | | |
| 4 | 4 | 0.54 | | |
| 5 | 5 | 0.66 | | |
| 6 | 6 | 0.72 | | |
| 7 | 7 | 0.77 | | |
| 8 | 8 | 0.83 | | |
| 9 | 9 | 0.88 | | |
| 10 | 10 | 0.94 | | |
| 11 | 11 | 0.99 | | |
| 12 | 12 | 1.05 | | |
| 13 | 15 | 1.10 | | |
| 16 | 18 | 1.16 | | |
| 19 | 21 | 1.21 | | |
| 22 | 24 | 1.27 | | |
| 25 | 27 | 1.32 | | |
| 28 | 30 | 1.38 | | |
| 31 | 33 | 1.43 | | |
| 34 | 36 | 1.49 | | |
| 37 | 42 | 1.54 | | |
| 43 | 48 | 1.60 | | |
| 49 | 54 | 1.65 | | |
| 55 | 60 | 1.71 | | |
| 61 | 72 | 1.76 | | |
| 73 | 84 | 1.82 | | |
| 85 | 96 | 1.87 | | |
| 97 | 108 | 1.93 | | |
| 109 | 120 | 1.98 | | |
| 121 | 132 | 2.04 | | |
| 133 | 144 | 2.09 | | |
| 145 | 156 | 2.15 | | |
| 157 | 168 | 2.20 | | |
| 169 | 180 | 2.26 | | |
| More th | an 180 | 2.26 | | |

[B]³



3.4.4 Inflation x U.S. Dollar Spread

| Family | Product | Underlying | Risk factor | Contract factor | Day trade | Settlement fee ⁽¹⁾ | Permanen (1) | ice fee |
|---------------------|---|------------|-----------------------|--------------------|--------------|----------------------------------|--------------------|--------------------|
| | | | (RF) | (BRL) | reduction | Tee (" | р | λ |
| Inflation x U.S. | DI x IPCA Spread Futures Contract | DAP | See table below | 0.00025 x I | 70% | BRL 0.01 | BRL 0.0093 | 1.00 |
| Dollar Spread | DV01 Neutral | DAI | Delow | 0.000625 x l | | N/A ⁽¹⁾ | N/A ⁽¹⁾ | N/A ⁽¹⁾ |
| Spicuu | PU Neutral | DAF | 1 | 0.000625 x l | | | | |

⁽¹⁾ The settlement fee and permanence fee are due on the positions resulting from structured products.

I = inflation index (IPCA) published for month prior to calculation.

| AC | V | Deduction | Additional value |
|----------|----------|-----------|------------------|
| From | То | Reduction | Additional value |
| 1 | 5 | 0% | 0 |
| 6 | 50 | 10% | 0.5 |
| 51 | 150 | 15% | 3.0 |
| 151 | 500 | 25% | 18.0 |
| 501 | 1,100 | 30% | 43.0 |
| 1,101 | 2,200 | 40% | 153.0 |
| 2,201 | 4,200 | 50% | 373.0 |
| 4,201 | 6,200 | 55% | 583.0 |
| 6,201 | 10,000 | 60% | 893.0 |
| More tha | n 10,000 | 75% | 2,393.0 |

Reduction for volume (ADV) table

Risk factor table

| Months to | expiration | |
|-----------|------------|------------------|
| From | То | Risk factor (RF) |
| 1 | 1 | 0.28 |
| 2 | 2 | 0.30 |
| 3 | 3 | 0.32 |
| 4 | 4 | 0.35 |
| 5 | 5 | 0.38 |
| 6 | 6 | 0.41 |
| 7 | 7 | 0.45 |
| 8 | 8 | 0.49 |
| 9 | 9 | 0.53 |
| 10 | 10 | 0.58 |
| 11 | 11 | 0.63 |
| 12 | 12 | 0.68 |
| 13 | 15 | 0.76 |
| 16 | 18 | 0.84 |
| 19 | 21 | 0.92 |
| 22 | 24 | 1.00 |
| 25 | 27 | 1.10 |
| 28 | 30 | 1.20 |
| 31 | 33 | 1.30 |
| 34 | 36 | 1.40 |
| 37 | 42 | 1.50 |
| 43 | 48 | 1.60 |
| 49 | 54 | 1.70 |
| 55 | 60 | 1.80 |
| 61 | 72 | 1.90 |
| 73 | 84 | 2.00 |
| 85 | 96 | 2.10 |
| 97 | 108 | 2.20 |
| 109 | 120 | 2.30 |
| 121 | 132 | 2.40 |
| 133 | 144 | 2.50 |
| 145 | 156 | 2.60 |
| 157 | 168 | 2.70 |
| 169 | 180 | 2.80 |
| More th | an 180 | 2.80 |

[B]³



4. INTEREST-RATE AND INFLATION DERIVATIVES WITHOUT STRUCTURED PRODUCTS

4.1 Changes in this version

Version 2.0

No changes.

Version 2.1

No changes.

Version 2.2

No changes.

Version 2.3

No changes.



4.2 Calculation details

4.2.1 **Product family**

Listed derivatives are grouped into product families based on the underlying asset in each case. The same fee schedules apply to all products in a family. Volumes for all contracts are added up for the purposes of calculating reductions based on volume.

4.2.2 Exchange fee and registration fee

An exchange fee and variable registration fee are set for each product family, based on ADV. The fixed registration fee does not depend on ADV.

4.2.2.1 Calculating monthly ADV

Monthly ADV is calculated each month for each investor considering all accounts with the same taxpayer ID (CPF, CNPJ, or third block of CVM code) in all brokerage houses. Volumes for all accounts linked to the same master account are added up and stated in the associated master document,³ regardless of the investor.

ADV is the sum total of all contracts in the same family traded (bought and sold, whether or not in day trades) between the first and last business days of the previous month divided by the number of trading sessions in that month.

Each product family has an ADV, which is the average of the weight- and durationadjusted quantities of all contracts in the family.

³ Master accounts will be replaced by Investor Fee Charging Groups, as announced in CL 027/2022-PRE on March 08, 2022.



Adjustment for duration

$$Q_i = Q_j X\left(\frac{n}{252}\right)$$

where:

 \boldsymbol{Q}_i is the adjusted quantity of contracts in each contract month

 $\boldsymbol{Q}_{\boldsymbol{j}}$ is the quantity of contracts traded in each contract month

n is the number of reserve days as per the table below

| Family | n = no. of reserve days between |
|-----------------------|---|
| Selic Rate | Trade date and expiration date for each contract |
| Options on DI Futures | Option's expiration date and underlying future contract's expiration date |
| Options on IDI | Trade date and expiration date for each contract |
| IPCA Futures | Trade date and expiration date for each contract |

The result of this calculation is rounded to zero decimal places.

Calculating monthly ADV

$$ADV_f = max\left(\frac{\sum(Q_i)}{No.\,of\,trading\,sessions};1\right)$$

where:

ADV_f is ADV for product family f

i is an index that denotes each product in the same family

 \boldsymbol{Q}_i is the adjusted quantity of contracts in each product of the family on each day of the month

The first tier of the table will apply to the investor's first trading month.

4.2.2.2 Calculating average cost

Once the ADV for the product family has been calculated, the next stage is calculating average cost for the exchange fee and variable registration fee, which is specific to each family. The calculation is progressive: values are weighted by the total for all transactions in each tier in compliance with the limit for the number of contracts per tier.



| Progressive table | | | | | |
|-------------------|------------------|------------------|--|--|--|
| Floor | Сар | Tier value | | | |
| D ₁ | U_1 | V ₁ | | | |
| D ₂ | U ₂ | V ₂ | | | |
| • | • | : | | | |
| D _{i-1} | U _{i-1} | V _{i-1} | | | |
| Di | Ui | Vi | | | |
| | | | | | |
| D _n | Un | V _n | | | |

Average cost is defined as:

 $\bar{P} = \frac{\min(ADV, U_1) \times V_1 + \sum_{i=2}^{n-1} [\max\left((\min(ADV, U_i) - U_{i-1}), 0\right) \times V_i] + \max(ADV - U_{n-1}), 0\right) \times V_n}{ADV}$

where:

 $\overline{\pmb{P}}$ is average cost

ADV is ADV calculated as per the previous item

U_{*i*} is the cap for each tier

U_n is the cap for the last tier

V_i is the value in the table associated with each tier

 V_n is the value in the table associated with the last tier

Each fee is calculated separately in accordance with the values in the respective table, and rounded to the same number of decimal places as the values in the table.

4.2.2.3 Calculating unit cost

Each product family has a specific formula for calculating the exchange fee and variable registration fee. The results are valid for all contracts in the family.

Unit cost is calculated by applying average cost from the formula and the factors for each contract.

Although the average cost formula is the same for the entire family, the final average cost may be different, depending on the factors applied to each contract. Unit cost for



the exchange fee and variable registration fee is rounded to two decimal places at each stage.

4.2.2.4 Applying day trade reduction

Day trade fees enjoy a reduction in the form of a percentage, which is applied directly to unit cost for the exchange fee and variable registration fee for the contract calculated as shown above. The result of the multiplication is rounded to two decimal places.

Day trade unit cost = *Contract unit cost* \times (1 – *Day trade reduction*)

4.2.2.5 Exchange fee and registration fee

The exchange fee and registration fee are calculated trade by trade on the basis of unit cost for each investor and for each contract in each family, after applying the incentive policy for day trades (where applicable).

Exchange fee

Unit cost of the exchange fee multiplied by the number of contracts in the transaction and rounded to two decimal places.

Registration fee

The fixed registration fee is a fixed amount per contract. Unit cost of the variable registration fee, calculated previously, is added to the fixed registration fee, maintaining seven decimal places. The result is then multiplied by the number of contracts in the transaction and rounded to two decimal places.

Translating foreign currencies

The registration fee in USD is translated into BRL at the PTAX offer rate for the last day of the previous month and rounded to seven decimal places.

4.2.3 Settlement fee

Payable on listed derivatives except options and spot transactions upon position closeout at expiration.

The settlement fee is a fixed amount per contract. It is multiplied by the number of contracts settled and rounded to two decimal places.



4.2.4 Permanence fee

The permanence fee is calculated per contract in accordance with values established in the price tables. Its basis is the number of open interest futures contracts held on the previous day, representing the sum of all open interest in the same commodity and market, regardless of the contract month, per account. It is calculated for the period between the last business day of the previous month and the penultimate day of the current month. The value of the permanence fee is calculated daily and billed in the following manner:

- I. On the last business day of each month, a permanence fee is billed for the days between the last fee billing and the previous business day.
- II. On the day after closeout of all positions held by an investor in the same account and commodity, a permanence fee is billed for the days between the last fee billing and the business day before closeout, but solely for positions that have been closed out in the commodity.
- **III.** A permanence fee is due when an investor's positions in a commodity in a specific account are transferred to another participant in their entirety.

Permanence fee = $p \times max \{ OI_{t-1} - [\lambda \times (B_t + V_t)]; 0 \}$

Where:

p is the daily permanence fee

 OI_{t-1} is the number of open contracts held on the previous day (t-1)

 λ is the reduction factor

 $B_t + S_t$ is the sum of the contracts traded (bought and sold, no netting) on date t

The result is rounded to two decimal places.

4.2.5 **Options exercise**

The exercise of options on futures pays the fees applicable to trades in the underlying futures. Fee reductions applicable to the investor also apply to these fees.



4.3 Price tables

4.3.1 **Options on DI1 Futures**

| Family | Contract | Underlying | Day trade reduction | Settlement fee |
|-------------|---|------------|------------------------|----------------|
| Options on | Call and Put Options on One- Day Interbank Deposit Rate Futures | D11-D19 | 70% | N/A |
| DI1 Futures | Forward Rate Volatility Structured Transaction | VTF | | N/A |

Calculating unit cost

Unit cost = 100,000 ×
$$\left[\left(1 + \frac{\bar{P}}{100} \right)^{\frac{term}{252}} - 1 \right]$$

where:

Term is the number of reserve days between the option's expiration date and the underlying future contract's expiration date, capped at 290 days.

Price table by volume

| A | V | | Variable registration |
|----------|----------|--------------|-----------------------|
| From | То | Exchange fee | fee |
| 1 | 250 | 0.0003703 | 0.0003015 |
| 251 | 2,500 | 0.0003518 | 0.0002865 |
| 2,501 | 7,000 | 0.0003147 | 0.0002530 |
| 7,001 | 15,000 | 00002962 | 0.0002412 |
| 15,001 | 25,000 | 0.0002777 | 0.0002262 |
| More tha | n 25,000 | 0.0000741 | 0.0000603 |

Options exercise

The exercise of options on DI1 futures pays the fees applicable to trades in DI1 futures.

4.3.2 Options on IDI

| Family | Contract | Underlying | Day trade reduction | Settlement fee |
|------------|--|------------|---------------------|----------------|
| Options on | Call and Put options on One- Day Interbank IDI Deposit Rate on Index | IDI | 70% | N/A |
| IDI | Spot Interbank Deposit Rate Volatility | VID | | N/A |

Calculating unit cost

$$Unit\ cost = 100,000 \times \left[\left(1 + \frac{\bar{P}}{100} \right)^{\frac{term}{252}} - 1 \right]$$

where:

Term is the number of reserve days between the option's expiration date and the underlying future contract's expiration date, capped at 290 days.

Price table by volume

| AC | V | Evelopera foo | Variable registration |
|----------|----------|---------------|-----------------------|
| From | То | Exchange fee | fee |
| 1 | 100 | 0.0003164 | 0.0002577 |
| 101 | 1,260 | 0.0003006 | 0.0002448 |
| 1,261 | 2,800 | 0.0002689 | 0.0002162 |
| 2,801 | 7,300 | 0.0002531 | 0.0002061 |
| 7,301 | 12,000 | 0.0002373 | 0.0001933 |
| More tha | n 12,000 | 0.0000617 | 0.0000502 |

Options exercise

The exercise of options on IDI pays the fees applicable to trades in options on IDI.

4.3.3 Selic Rate

| Family | Contro att Hudodaina | Day | Settlement | Permanence fee | | |
|--------|--|------------|--------------------|----------------|------------|------|
| Family | Contract* | Underlying | trade reduction | fee | р | λ |
| Selic | Futures Contract Referencing Average Rate for One-Day Repurchase Agreements | OC1 | 65% | BRL0.01166 | BRL0.00816 | 0.73 |
| Rate | Call and Put Options on Average Rate for One-Day Repurchase Agreements | ITC | 50% | N/A | N/A | N/A |

* Options trading volume is not considered for ADV.

Calculating unit cost

$$Unit\ cost = 100,000 \times \left[\left(1 + \frac{\bar{P}}{100} \right)^{\frac{term}{252}} - 1 \right]$$

where:

Term is the number of reserve days between the trade date and the expiration date, capped at 290 days.

NB: Unit cost for options is 55% of the result of the calculation by the formula.

Price table by volume

| AD | V | Evelopera foo | Variable registration | |
|----------|----------|---------------|-----------------------|--|
| From | То | Exchange fee | fee | |
| 1 | 100 | 0.0006732 | 0.0005482 | |
| 101 | 1,260 | 0.0006396 | 0.0005209 | |
| 1,261 | 2,800 | 0.0005722 | 0.0004660 | |
| 2,801 | 7,300 | 0.0005386 | 0.0004386 | |
| 7,301 | 47,900 | 0.0005049 | 0.0004112 | |
| More tha | n 47,900 | 0.0004376 | 0.0003563 | |

Options exercise

The exercise of options on ITC pays the fees applicable to trades in options on ITC.

4.3.4 IPCA

| Fourit | Contract | l lood a shutta a | Day Settlement Permanence fee | | nce fee | |
|---------------|--------------------------|-------------------|----------------------------------|---------|-----------|------|
| Family | Contract | Underlying | trade fee fee | fee | р | λ |
| IPCA | IPCA Futures Contract | IAP | 50% | BRL1.15 | BRL0.0128 | 0.90 |

Calculating unit cost

```
Unit \ cost = \ \bar{P} \ \times \ M \ \times I
```

where:

M is the contract multiplier, equal to BRL25.00

I is the inflation index (IPCA) published for the month prior to the calculation

Price table by volume

| A | ADV | | ADV | | | on fee |
|---------|---------|--------------|-----------|----------------|--|--------|
| From | То | Exchange fee | Variable | Fixed (BRL) | | |
| 1 | 10 | 0.0000024 | 0.0000026 | 0.1166181 | | |
| 11 | 50 | 0.000023 | 0.0000024 | 0.1166181 | | |
| 51 | 130 | 0.0000022 | 0.0000023 | 0.1166181 | | |
| 131 | 150 | 0.000021 | 0.0000021 | 0.1166181 | | |
| 151 | 300 | 0.000020 | 0.0000020 | 0.1166181 | | |
| More th | nan 300 | 0.0000017 | 0.0000018 | 0.1166181 | | |



ANNEX – FEE POLICY FOR DAY TRADES

Step 1 – Allocations are ranked according to the following criteria:

- 1) Trade date
- 2) Clearing member
- 3) Participant code (carrying for give-ups)
- 4) Account code
- 5) Security ID
- 6) Trade time
- 7) Trade number
- 8) Allocation number

Step 2 – Day trades are matched for each instrument according to the following criteria:

- 1) Same trade date
- 2) Same clearing member
- 3) Same participant code (carrying for give-ups)
- 4) Same account code
- 5) Same contract and contract month or series
 - **a)** Matched exercise: the following criteria are considered for exercise:
 - **i.** Exercising a call option and being exercised on a call option for the same underlying
 - **ii.** Exercising a put option and being exercised on a put option for the same underlying
 - iii. Exercising a put option and a call option with the same underlying
 - **iv.** Being exercised on a call option and being exercised on a put option with the same underlying
 - **v.** Exercising a call option and selling the underlying futures contract
 - vi. Exercising a put option and buying the underlying futures contract
 - vii. Being exercised on a call option and buying the underlying futures contract
 - viii. Being exercised on a put option and selling the underlying futures contract



b) Strategies

- i. Rollovers day trades matched with the same rollovers:
 - o IR1: legs of IR1 match day trades with legs of IR1
 - WI1: legs of WI1 match day trades with legs of WI1
 - DR1: legs of DR1 match day trades with legs of DR1
 - WD1: legs of WD1 match day trades with legs of WD1
 - RSP: legs of RSP match day trades with legs of RSP
 - WS1: legs of WS1 match day trades with legs of WS1
 - o NK1: legs of NK1 match day trades with legs of NK1
 - MV1: legs of MV1 match day trades with legs of MV1
 - o DX1: legs of DX1 match day trades with legs of DX1
 - ES1: legs of ES1 match day trades with legs of ES1
 - RAC: legs of RAC match day trades with legs of RAC
 - o BR1: legs of BR1 match day trades with legs of BR1
 - CR1: legs of CR1 match day trades with legs of CR1
 - KR1: legs of KR1 match day trades with legs of KR1
 - ET1: legs of ET1 match day trades with legs of ET1
 - o MR1: legs of MR1 match day trades with legs of MR1
 - o SC1: legs of SC1 match day trades with legs of SC1
 - SO1: legs of SO1 match day trades with legs of SO1
- ii. Volatilities volatilities match day trades with the same volatilities:
 - VID: legs of VID match day trades only with legs of VID
 - VTF: legs of VTC match day trades only with legs of VTC
 - \circ VTC: legs of VTF match day trades only with legs of VTF
- iii. Forward Points FRPs match day trades with U.S. Dollar futures (DOL)
- iv. PU neutral structured transactions:
 - FRC: legs of FRC match day trades only with legs of FRC
 - FRF: legs of FRF match day trades only with legs of FRF
 - o DIF: legs of DIF match day trades only with legs of DIF
 - o DAF: legs of DAF match day trades only with legs of DAF
 - FRO: legs of FRO match day trades only with legs of FRO
- **v.** Slope structured product:
 - DII: legs of DII match day trades only with legs of DII

- $\left[\mathbf{B}\right]^{3}$
- DAI: legs of DAI match day trades only with legs of DAI
- FRI: legs of FRI match day trades only with legs of FRI
- 6) Opposite sides: matching based on minimum quantity in common.

Step 3 – If there are remainders, day trades are matched between outrights DI1, DAP and FRC (in this step, FRC is treated as an outright, with a term defined by the long leg) and structured products (DII, DIF, DAI, DAF, FRI and FRF) according to the criteria below.

3.1. Remainders of outrights and structured products are grouped together based on:

- 1) Trade date
- 2) Clearing member
- 3) Participant code (carrying for give-ups)
- 4) Account code
- 5) Trading code

3.2. Grouped remainders of structured products are ranked in accordance with the following criteria:

- 1) Longest term (distance between expirations of structured product legs)
- 2) Farthest expiration of long leg
- 3) Priority for slope structured product over FRA structured product

3.3. Day trades in outrights and structured products are then matched according to the following criteria:

- 1) Same trade date
- 2) Same clearing member
- 3) Same participant code (carrying for give-ups)
- 4) Same account code
- 5) Structured products with same expiration as outrights
 - a) Outright_A = Long leg of structured product
 - b) Outright_B = Short leg of structured product
- Legs of structured products on opposite sides to outrights:
 Buy outright_A and sell long leg of structured product, and

Sell outright_B and buy short leg of structured product, or Sell outright_A and buy long leg of structured product, and Buy outright_B and sell short leg of structured product

If the quantity of short leg contracts of a structured product is null, due to the minimum lot procedure, rounding, or full day trade matching on the previuous step, only the following criteria will be considered:

Buy outright_A and sell long leg structured product or

Sell outright_A and buy long leg structured product

Matching of day trades in structured products with day trades in outrights is effected in quantities that preserve the ratio of the structured product. The ratio is the proportion of short leg to long leg contracts.

Preservation of the structured product ratio is calculated as follows:

 Determination of remaining quantities of outrights, structured products, and each leg of structured products after same-instrument day trade matching:

Qty structured is the residual quantity of structured products

 $Qty structured_{ll}$ is the residual quantity of the long leg of the structured product

 $Qty structured_{sl}$ is the residual quantity of the short leg of the structured product

 $Qty \ outright_{ll}$ is the residual quantity of outrights with the same expiration date as the long leg of the structured product

 $Qty \ outright_{sl}$ is the residual quantity of outrights with the same expiration date as the short leg of the structured product

2) Calculation of proportions between residual quantities of legs of structured product and outrights with same expiration date:

$$P_{ll} = min\left(\frac{Qty \ outright_{ll}}{Qty \ structured_{ll}}; 1\right)$$

$$P_{sl} = min\left(\frac{Qty \ outright_{sl}}{Qty \ structured_{sl}}; 1\right)$$



 $P_{ll} e P_{sl}$ are rounded up to 7 decimal places

If the client requests allocation of structured product contracts in more than one document, there may be situations in which the quantity of short leg contracts is zero owing to the minimum lot procedure and rounding. In this case, P_{sl} is not used in the calculation.

 Calculation of residual quantity of structured product long leg contracts that will match day trades with outrights for same expiration date:

 $Qty structuredDT_{ll} = min(P_{ll}; P_{sl}; 1) \times Qty structured$

If P_{sl} is not calculated, as envisaged in item 2 above, it is not used in the formula.

 $Qty outright DT_{ll} = Qty structured DT_{ll}$

4) Calculation of residual quantity of structured product short leg contracts that will match day trades with outrights for same expiration date:

 $Qty structuredDT_{sl} = Qty structuredDT_{ll} \times \left(\frac{Qty structured_{sl}}{Qty structured_{ll}}\right)$ $Qty outrightDT_{sl} = Qty structuredDT_{sl}$

The Ratio $\left(\frac{Qty \ structured_{sl}}{Qty \ structured_{ll}}\right)$ is rounded up to 7 decimal places

Quantities of products classified as day trades are truncated to zero decimal places.

Residual quantities pay the same fees as normal trades (non day trades).

The definitions set out in this Annex are applicable solely for the purposes of B3's fee policies and have no effects whatsoever for tax purposes, in which regard the definitions of day trades comply with the legislation in force.