

FUTURES PRICING MANUAL ANNEX OF MONTHLY PARAMETERS

Public Information

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ANNEX OF MONTHLY PARAMETERS

Table 1 – Maximum valid bid-ask spread per Order Book and minimumquantity per Order Book, for Average One-Day Interbank Deposit RateFutures Contract (DI1)

The information below determines the limits for the validation by maturity, within the schedule to calculate the closing price.

Parameters by Maturity for calculating the Closing Price

Maturities	Bid-Ask Spread threshold (bps) (Between Bid and Ask, within each Order Book)	Quantity Threshold (Accumulated amount in each Order Book and Trade)	Minimum Quantity of Valid Order Books (VWAP)	Minimum Number of Trades	Schedule of formation Price
2025	4	400			
2026	4	100			
2027	4	60			
2028	4	50			From
2029	4	40	400	10	4:10 pm
From 2030 to 2033	4	40			To 4:20 pm
From 2034 to 2040	4	40			

Table 2 – Maximum valid bid-ask spread - FRA on ID x U.S. Dollar Spread (FRC)

The information is grouped according to the electronic closing call blocks. Each block is made up of maturities submitted, synchronously, to the electronic closing call.

Electronic closing call blocks	Maturities	Bid-Ask spread threshold (bps)
All	All	10

Table 3 – Maximum valid bid-ask spread and minimum quantity (order and trade) – Reference price for the Structure Ibovespa Rollover Transaction (IR1)

The information is grouped according to the maturities below:

Maturities	Bid-Ask spread threshold (bps)	Quantity Threshold (order and trade)
2025	50	50
From 2026	100	50

Table 4 – Maximum valid bid-ask spread and minimum quantity (order and trade) - S&P 500 Index Futures (ISP), DAX Index (DAX), Euro Stoxx 50 Index (ESX), Merval Index (IMV) and Nikkei Index (INK)

The information is grouped according to the maturities below:

Contratos	Maturities	Bid-Ask spread threshold (points)	Quantity Threshold (order and trade)	Minimum Quantity of Valid Order Books (VWAP)	Minimu m Number of Trades	Schedule of formation Price
ISP	All	4	20	40	1	From 4:59 pm To 5:00 pm
DAX	All	10	10	-	-	-
ESX	All	10	20	-	-	-
IMV	All	70000 bps	20	-	-	-
INK	All	1000 bps	20	-	-	-

Table 5 – Maximum valid bid-ask spread and minimum quantity (order andtrade) - IPCA Spread Futures Contract (DAP)

Group	Maturities	QuantityThreshold (order and trade)	Bid-Ask Spread threshold (bps)	Minimum Number of Informants (Distinctions for Casado to yield NTN-B)	Trading Volumes (Add up of Casado NTN-B Informants)
1	Up to 4 months	400	125		
2	5 months	400	75		
3	From 6 to 8 months	400	45		
4	From 9 months to 2025	160	6	3	50%
5	From 2026 to 2028	160	6		
6	From 2029 to 2031	160	6		
7	After 2032	80	8		



Table 6 – Maximum valid bid-ask spread and minimum quantity (order andtrade) – Future Pricing of Commodities

Commodities	Quantity Thresho Id (order and trade)	Threshold Trade	Bid-Ask Spread threshold	Average calculation window (minuts)	Final settlement price formation time	* Minimum Quantity of Valid Order Books (VWAP)
Cash Settled Live Cattle Futures Contract	20	2	2,0%	20	4:30 pm	800
Arabica Coffee	6	2	2,0%	10	1:25 pm	400
Conilon Coffee	5	2	4,0%	10	1:25 pm	400
Ethanol	25	4	R\$ 50,00	10	3:45 pm	400
Cash Settled Corn Futures Contract (CCM)	25	2	2,0%	10	4:20 pm	400
Soybean FOB Santos (S&P GLOBAL PLATTS)	12	2	2,0%	10	3:15 pm	400

* The change in methodology for the new VWAP model will follow the dates according to OC 191/2023-PRE.



Table 7 – The harvest and off-season blocks for Cash Settled Live Cattle Futures Contract (BGI), Cash Settled Corn Futures Contract (CCM) and Conilon Coffee Future Contract (CNL).

Commodities	Harvest	Harvest	Off -	Off-
		block	Season	season
		main		block main
		maturity		maturity
Cash Settled	January	May	July	October
Live Cattle	February		August	
Futures	March		September	
Contract	April		October	
	May		November	
	June		December	
Conilon	September		March	
Coffee	November		May	
Futures	January		July	
Contract				
Cash Settled	January		July	
Corn Futures	March		August	
Contract	May		September	
			November	

There will be the formation of up to 2 semester blocks:

- the semester block referring to the semester of the first outstanding maturity, and;
- the semester block referring to the next semester starting from the first.

Maturities greater than these two semesters are allocated to the second semester block, and using the same Pivot defined for this block.

Table 8 - Ibovespa Futures (IND) and Mini Ibovespa Futures (WIN)

Future	Average calculation window (minuts)	Final settlement price formation time
Ibovespa Futures (IND)	15	5:15 pm

Future	Final settlement price formation time
Ten-Year U.S. Treasury Note Futures Contract (T10)	4:00 pm

Table 10 – Time and Parameters for calculating Settlement Prices for IFIX Futures (XFI)

Parameters	Value
Average Calculation Window	4:40 pm to 4:55 pm
Offer minimum exposure	30 seconds
Minimum number of trades	1
Bid-Ask spread threshold (points)	15 points
Quantity Threshold (order and trade)	5 contracts

Table 11 – Time and Parameters for calculating Settlement Prices forBITCOIN Futures (BIT)

Parameters	Value
Average Calculation Window	4:50 pm to 5:00 pm
Minimum number of trades	3
Bid-Ask spread threshold	1%
Quantity Threshold (order and trade)	15 contracts
Minimum Quantity of Valid Order Books (VWAP)	400

Table 12 – Time and Parameters for calculating Settlement Prices forSmall Caps Futures (SML)

Parameters	Value
Average Calculation Window	4:40 pm to 4:55pm
Minimum number of trades	5
Bid-Ask spread threshold (points)	20 points
Quantity Threshold (order and trade)	10 contracts
Minimum Quantity of Valid Order Books (VWAP)	600 (one second frequency)