

#### PARTICIPATING ORGANISATIONS' CIRCULAR

Date: 27 November 2023	No: G 45 of 2023

#### **BURSA TRADE SECURITIES OPTIMISATION (OPTIMUS)**

Theoretical Opening/Closing Prices ("TOP" / "TCP") And Theoretical Volume ("TOV") Calculation and Dissemination

During all auction phases i.e. Pre-Opening1, Pre-Opening2, Pre-Closing including security and index Circuit Breaker Halt sessions, TOP/TCP/TOV will be calculated if there has been a change (price, volume, amendment or withdrawal of orders) to the orderbook. Changes to TOP/TCP/TOV for each security is disseminated at an interval of 5 seconds.

In general, upon completion of the auction phases, the last calculated and disseminated TOP/TCP/TOV will be the opening/closing price. After the opening/closing auction, orders will be matched at the opening price/closing price. However, in some cases, if orders are entered less than 5 seconds from the opening/closing times, the orders will trigger the 5 seconds interval of TOP/TCP/TOV. In such instances, if there is a change to the TOP/TCP/TOV, the changes to the TOP/TCP/TOV will not be updated or disseminated to the market. Consequently, during the opening/closing, orders will be executed at this re-calculated changed TOP/TCP/TOV which may differ from the one established and disseminated during the auction phases.

This is the expected current behaviour in the BTS2 OPTIMUS trading engine and is applicable to both the normal and odd lot boards.

Please refer to the appended illustration for examples and explanations of how TOP/TCP/TOV are calculated and disseminated, focusing on the 5 second interval calculation.

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**Director, Market Operations** 



### **OPTIMUS**

### Changes / Enhancements to BTS2

Theoretical Opening/Closing Prices (TOP/TCP) And Theoretical Volume (TOV) Dissemination at 5 Second Interval Market Opening and Closing Process

**Effective: 20 November 2023** 



# THEORETICAL OPENING / CLOSING PRICE ("TOP/TCP") / THEORETICAL OPENING VOLUME ("TOV") CALCULATION

#### **BTS2 Pre-OPTIMUS**

- During BTS2 auction phases (Pre-Open, Pre-Close, Halt, Circuit Breaker Halts), the order book is in a nonmatching state.
- All actions (e.g., order entry, amendment and withdrawal of orders) will be used to calculate the Theoretical Opening / Closing Price (TOP/TCP) and Theoretical Open Volume (TOV), which disseminated at every point when orders are entered, amended or withdrawn.

#### BTS2 OPTIMUS (20/11/2023 onwards)

- During all auction phases i.e., Pre-Opening1, Pre-Opening2, Pre-Closing and Index Circuit Breaker Halt sessions, the TOP/TCP/TOV will be calculated if there has been a change to the orderbook during the period. Dissemination of the calculated TOP/TCP/TOV for each security is at an interval of 5 seconds.
- Consequently, during the opening/closing, orders will be executed at this re-calculated TOP/TCP/TOV which may differ from the one established and disseminated during the auction phase.
- This is an expected behaviour and it is to ensure that less data will be disseminated during auction phases via the FIX Market Data interface to reduce congestions.

Please refer to the examples of TOP/TCP/TOV calculation.



#### Scenario 1 : Security with orders in orderbook

#### 1. Order Entry with TOP/TOV

			BUY ORDE	R ВООК		SELL ORDER		
	Timestamp	#	Price	Qty	#	Price	Qty	Timestamp
<b>→</b>	8:30:00am	4	5.55	2000	1	5.55	500	6:00:00am
					2	5.55	600	6:00:00am
					3	5.55	600	6:00:00am

Orders # 1, # 2, #3 queuing in orderbook

Transaction entered # 2: Buy 5.55, quantity 2000 @ 8:30:00am

Display of TOP/TOV = 5.55/1700 @ 8:30:05am

#### 2. Order Entry with no change to TOP/TOV

		BUY ORDER	R BOOK		SELL ORDER BOOK			
Timestamp	#	Price	Qty	#	Price	Qty	Timestamp	
8:30:00am	4	4 5.55 2000			5.55	500	6:00:00am	
				2	5.55	600	6:00:00am	
				3	5.55	600	6:00:00am	
				5	<b>5.56</b>	2000	8:31:00am	

Transaction entered # 5: Sell 5.56, quantity 2000 @ 8:31:00am

Display of TOP/TOV = 5.55/1700 @ 8:31:05am



#### Scenario 1 : Security with orders in orderbook - continuation

#### 3. Order Entry with change in TOP/TOV

			BUY ORDER	ВООК		SELL ORDER I	воок	
	Timestamp	#	Price	Qty	#	Price	Qty	Timestamp
<b>→</b>	8:32:00am	6	5.56	2000	1	5.55	500	6:00:00am
	8:30:00am	4	5.55	2000	2	5.55	600	6:00:00am
					3	5.55	600	6:00:00am
					5	5.56	2000	8:31:00am

Transaction entered # 6: Buy 5.56, quantity 2000 @ 8:32:00am

Display of TOP/TOV = 5.56/2000 @ 8:32:05am

#### 4. Order withdrawal with change to TOV

		BUY ORDER	воок	!	SELL ORDER BOOK			
Timestamp	#	Price	Qty	#	Price	Qty	Timestamp	
8:32:00am	6	5.56	2000	1	5.55	500	6:00:00am	
8:30:00am	4	5.55	2000	2	<del>5.55</del>	<mark>600</mark>	8:35:00am	
				3	<del>5.55</del>	<mark>600</mark>	8:35:00am	
				<u>5</u>	<mark>5.56</mark>	<del>2000</del>	8:35:00am	

Withdrawal of sell orders #2,#3 # 5 @ 8:35:00am

Display of TOP/TOV = 5.56 / 500 @ 8:35:05am



#### Scenario 1 : Security with orders in orderbook - continuation

#### 5. Order withdrawal with change in TOP

			BUY ORDE	R BOOK		SELL ORDER	воок	
	Timestamp	#	Price	Qty	#	Price	Qty	Timestamp
•	8:32:00am	6	<del>5.56</del>	<del>2000</del>	1	5.55	500	6:00:00am
	8:30:00am	4	5.55	2000				

Withdrawal of buy order # 6: Buy 5.56 , quantity 2000 @ 8:40:00am Display of TOP/TOV = 5.55/500 @ 8:40:05am

#### 6. Amend order price with no change TOV

		BUY ORDER	RBOOK	9	воок		
Timestamp	#	Price	Qty	# Price Qty			
8:42:00am	7	5.57	2000	1	5.55	500	6:00:00am

Amend buy order # 4 order price 5.55 to 5.57 (#7) @ <u>8:42:00am</u>

TOP/TOV = 5.57 / 500 @ 8:42:05am



#### Scenario 1 : Security with orders in orderbook - continuation

#### 7. Amend order quantity with change to TO/TOV

			BUY ORDE	R BOOK		SELL ORDER I		
	Timestamp	#	# Price Qty			Price	Timestamp	
→	8:45:00am	7	5.57	2000	1	5.55	500	6:00:00am

Amend buy order quantity #7: Buy 5.57, quantity 300 @ 8:45:00am

TOP/TOV = 5.55/300 @ 8:45:05am



#### Scenario 2 : Security with Empty orderbook

#### 1. 1st order entry is a Buy order

			BUY ORDE	R BOOK		SELL ORDER I		
	Timestamp	# Price Qty			#	Price	Qty	Timestamp
,	8:30:57	1	1 9.00 100			9.00	100	8:31:00

Set interval of 5 seconds is started at the buy order entry @ 8:30:57am

Sell order is entered at 8:31:00am (this is within the interval calculation of 5 seconds from buy order entry)

=> TOP /TOV displayed at 8:31:02 (5 seconds from the buy order #1)

#### 2. Buy order in order book, sell order is entered

		BUY ORDE	R BOOK		SELL ORDER	воок	
Timestamp	#	Price	Qty	#	Price	Qty	Timestamp
8:49:57	1	0.84	100	2	0.835	100	8:50:16

Set interval of 5 second is started at buy order entry 8:49:57am

At 8:50:02am=TOP/TOV= NA

Sell order is entered at 8:50:16am => interval of 5 seconds starts at this point

=>TOP /TOV displayed at 8:50:21 (5 seconds from the sell order #2)



### Scenario 3: Security match from Auction phases to matching phase (Transition from Preopen1, Pre-Open2, Pre-Closing, HALT to CNT1, CNT2 and TAL)

#### 1. Order entry buy order @ 4:49:50

	ı	BUY ORDE	R BOOK		SELL ORDER	воок	
Timestamp	#	Price	Qty	#	Price	Qty	Timestamp
4:49:53	3 0.805 100			1	0.805	100	4:49:51
				2	0.805	100	4:49:52

TCP/TOV @ 4:49:56 from sell order entry #1 => 0.805 @ 100

#### 2. Enter buy order 4:49:59 (close to TAL)

		ı	BUY ORDE	R BOOK		SELL ORDER I	воок	
	Timestamp	#	Price	Qty	#	Price	Qty	Timestamp
<b>→</b>	4:49:59	4	0.810	200	1	0.805	100	4:49:51
	4:49:53	3	0.805	100	2	0.805	100	4:49:52

Display of TCP/TOV @ 4:49:59 = 0.805 @ 100

#### At 4:50:00 => buy order #4 matches with sell orders #1 & #2 @ 0.810, quantity 200

In this scenario, as the dissemination is at an interval of 5 seconds, the end of TCP/TOV calculation crosses into the matching phase of Trading At Last (TAL) with the newly calculated TCP/TOV. As such, at the commencement of TAL, the match is at 0.810 @ 200 instead of the display TCP/TOV of 0.805 @ 100.

This above scenario is the expected behaviour in BTS2 OPTIMUS and is applicable at all auction phases.

Note: The TOP/TCV/TOV scenarios is applicable to both Normal and OD lot boards



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