

# **Market Exhaustion Indicator User Guide**

# Disclaimer

This presentation is for educational and informational purposes only and should not be considered a solicitation to buy or sell a futures contract or make any other type of investment decision. Futures trading contains substantial risk and is not for every investor. An investor could potentially lose all or more than the initial investment. Risk capital is money that can be lost without jeopardizing one's financial security or life style. Only risk capital should be used for trading and only those with sufficient risk capital should consider trading. Past performance is not necessarily indicative of future results.

CFTC Rules 4.41 - Hypothetical or Simulated performance results have certain limitations, unlike an actual performance record, simulated results do not represent actual trading. Also, since the trades have not been executed, the results may have under- or over-compensated for the impact, if any, of certain market factors, such as lack of liquidity. Simulated trading programs in general are also subject to the fact that they are designed with the benefit of hindsight. No representation is being made that any account will or is likely to achieve profit or losses similar to those shown.

The Market Exhaustion indicator is a tool designed to find pockets of market exhaustion.

It can be used on minute based charts, range based charts, tick based charts and volume based charts.

The Market Exhaustion indicator analyzes the order flow in a bar, volume in a bar, the bar's relationship to surrounding bars, delta, prominent point of control, imbalances.

# License Token – Step 1

You will receive an email with your license token which is sent from [info@licensr.cloud](mailto:info@licensr.cloud). Copy and paste the license token into the indicator.

---

• License created



• info@licensr.cloud  
To: mvaltos@yahoo.com

## License created

Customer: mvaltos@Yahoo.com  
Products: OrderflowsMarketExhaustion

License token: 79944c44fc7d4a5dbc9733be8f0

Copyright © 2018, 2019 - licensr.cloud

---

Indicators

Available *i*

- \_The\_Indicator\_Store
- Delta Candles
- DeltaScalper
- Order Flows Trader
- Orderflows Absorption
- Orderflows Bulge
- Orderflows Flow Trader
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Pressure
- Orderflows Price Exhaustion
- Orderflows Pulse
- Orderflows Turns
- POCTrader
- PriceRejector
- ADL
- ADX
- ADXr
- APZ
- Aroon
- Aroon oscillator

Configured

- Order Flows Trader(ES 09-19 (8 Range))
- Current day OHL(ES 09-19 (8 Range))
- Orderflows Market Exhaustion(ES 09-19 (8 Range))

add remove up down

Properties

License

License token

Settings

- Sensitivity: 5
- Enable Swing Filter:
- Swing Period: 5
- Minimum Bar Volume Required: 0
- Use Bar Delta Confirmation:
- Prominent POC Confirmation:
- Use Bar Delta Divergence:
- Imbalance Trigger In Percent: 400
- Imbalances In Bar Threshold: 2

Trade entry signal

- Enable:
- Trade Price Level in Ticks (m...): 2
- Trade validity in bars (max 5): 2

Visuals

- Signal Box height in ticks (0=...): 1
- Signal box high offset in ticks: 0.5
- Signal box low offset in ticks: -0.5
- Signal Box opacity (0% - 100%): 50
- Signal Box width in bars (0=di...): 5
- Signal mark displacement in...: 2

Data Series

- Input series: ES 09-19 (8 Range)

Set up

- Calculate: On each tick
- Label: Orderflows Market Exhaustion
- Maximum bars look back: 256

Visual

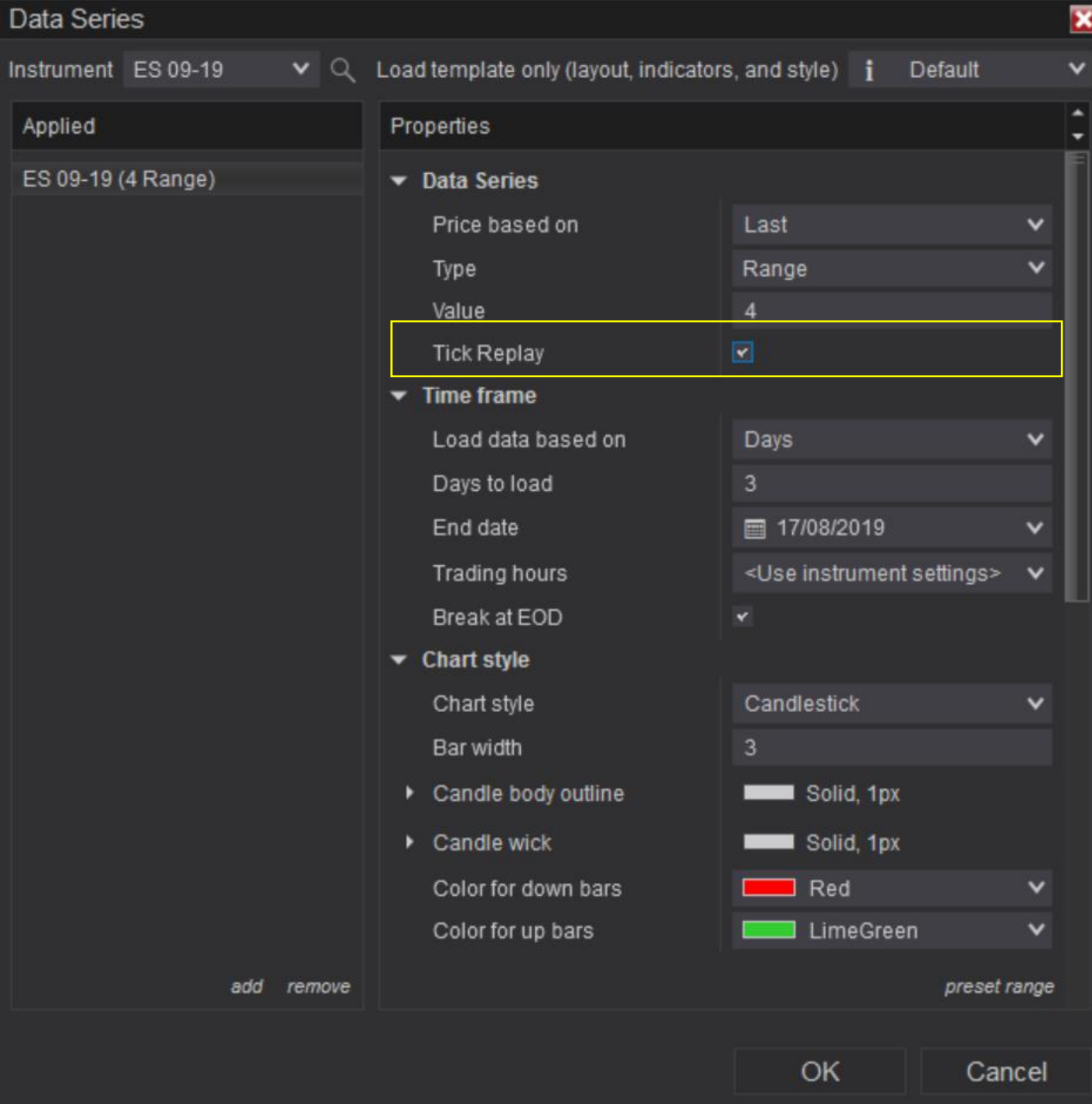
- Auto scale:

template

OK Cancel Apply

License Token – Step 2

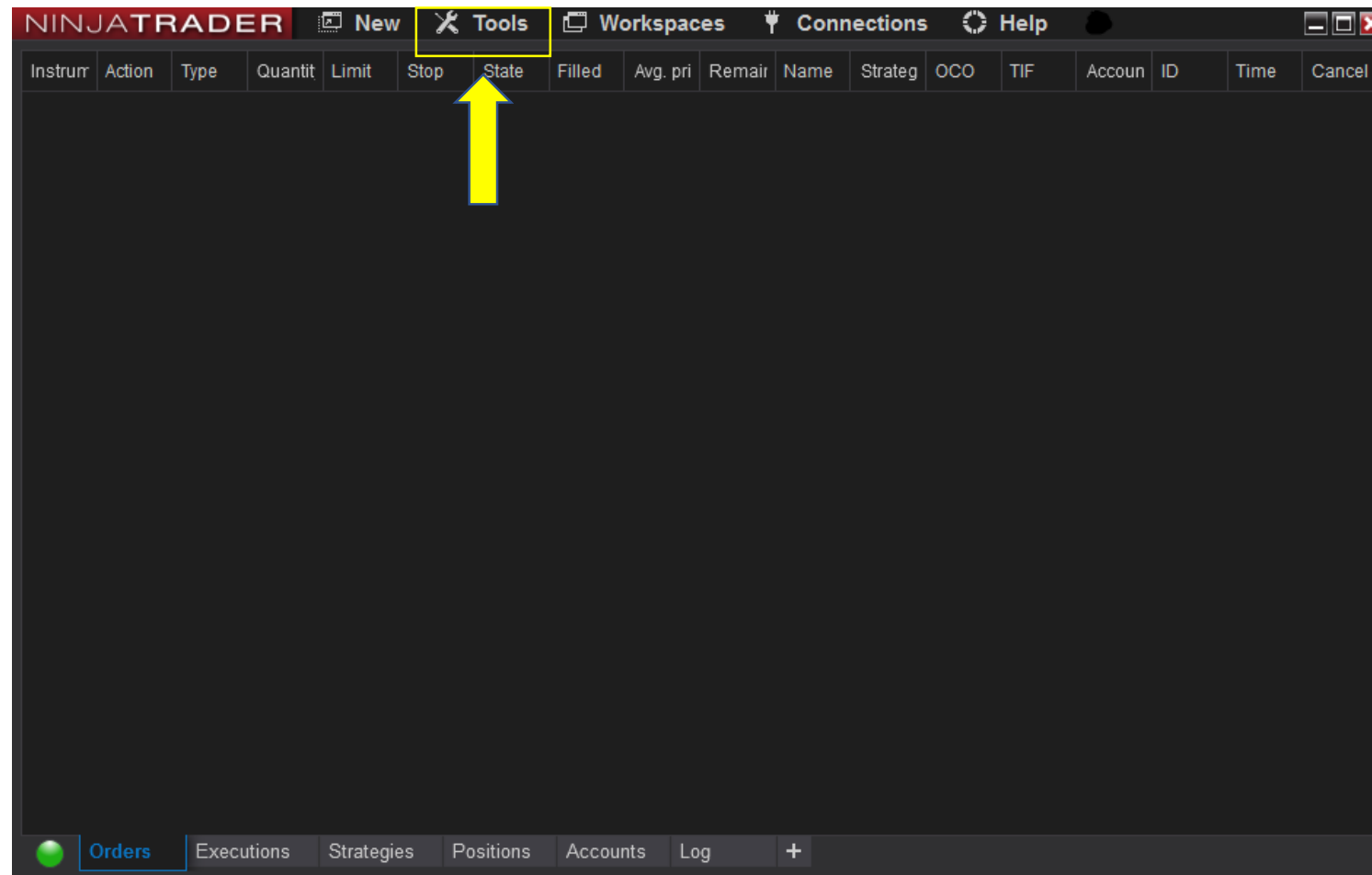
Copy your license token from the email sent to you and paste into this box and click Apply.



Tick Replay – When you open a chart, please make sure you have tick replay enabled, otherwise the indicator will not plot on historical data.

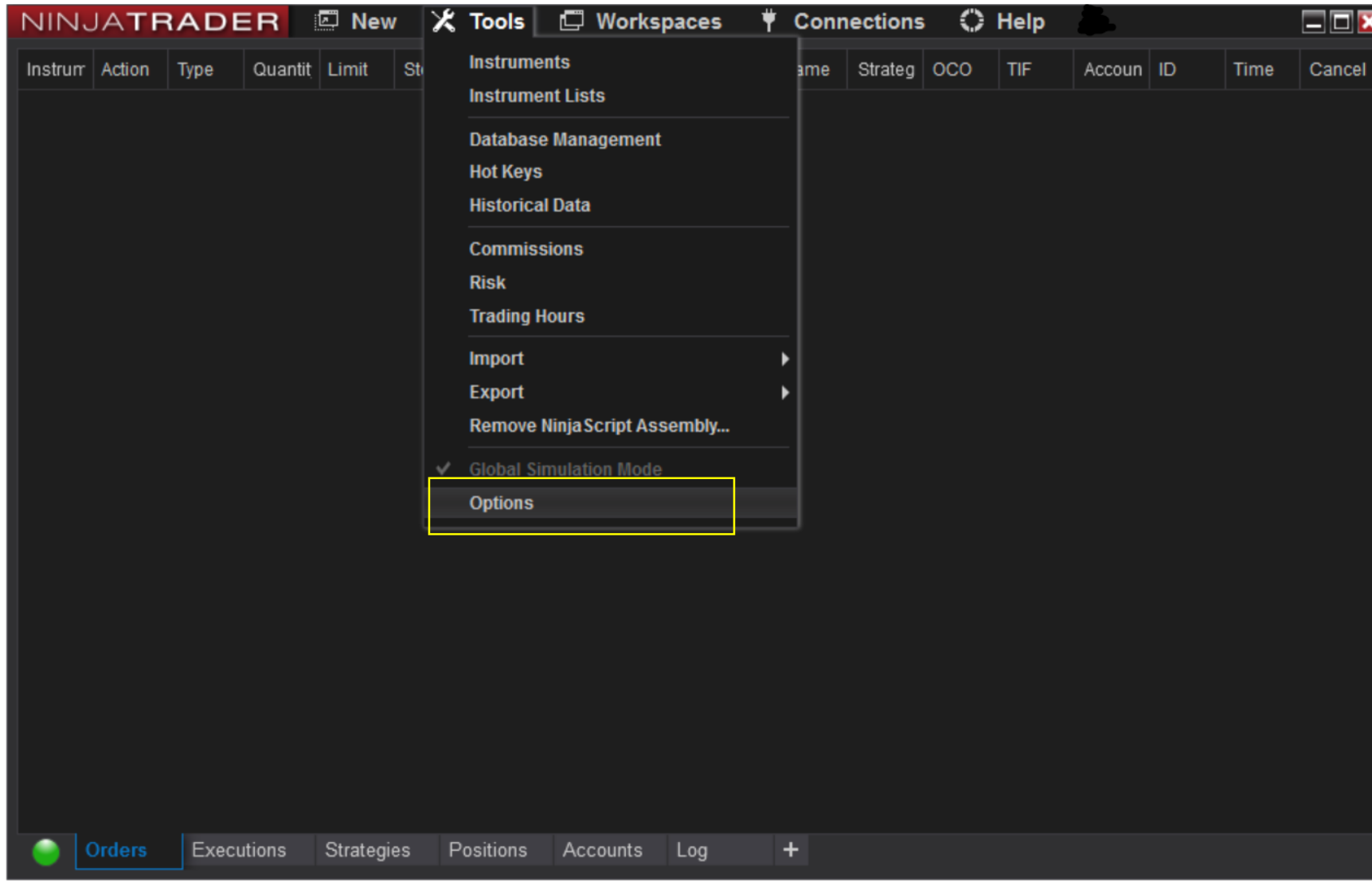
If you don't have this box for Tick Replay, please follow the steps on the next 3 pages.

Tick Replay – If you don't have the box labeled "Tick Replay" when you open a new chart, it is because you have not enabled it on NinjaTrader. To set it up, go to the control panel and click "Tools."

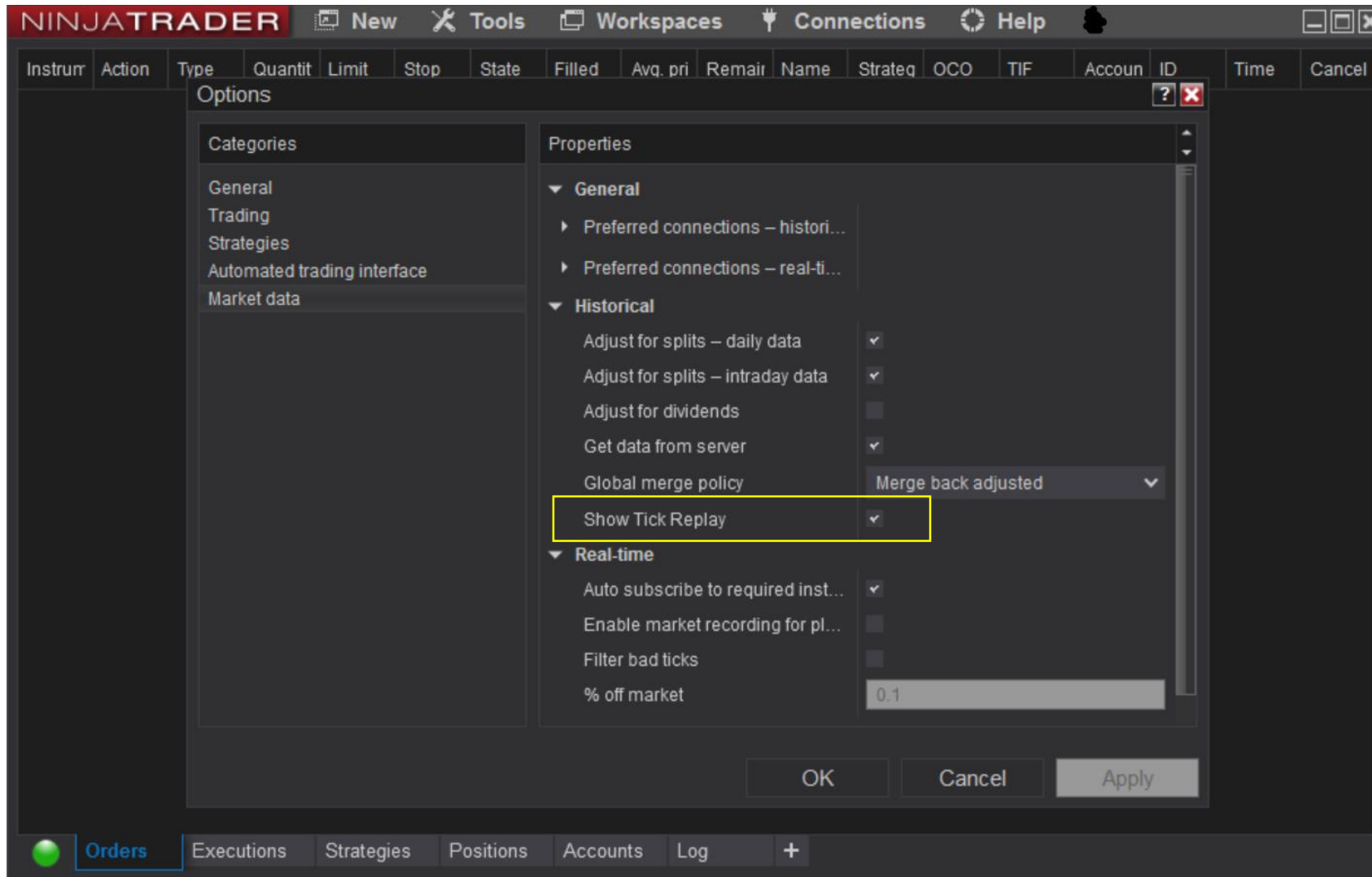




Tick Replay – From inside the “Tools” menu, click on “Options.”



Tick Replay – In the “Options” menu, go to “Market data” and click on the box for “Show Tick Replay.”



The Market Exhaustion indicator runs on NinjaTrader 8.

Determines when there is market exhaustion present based on order flow factors of:

Bar Sensitivity

Recent Swing Activity

Volume

Point of Control

Delta

Market Imbalance

# Settings:

**Sensitivity** – The lower the number the more sensitive it is. Starting point is 1.

Depending on market, settings should be 1, 5, 10, 25, 50.

With extremely high volume markets having lower sensitivity like 25 or 50.

The screenshot shows the 'Indicators' window with the 'Properties' dialog for the 'Orderflows Market Exhaustion' indicator. The 'Settings' section is highlighted with a yellow box. The settings are as follows:

Property	Value
Sensitivity	5
Enable Swing Filter	<input checked="" type="checkbox"/>
Swing Period	5
Minimum Bar Volume Required	0
Use Bar Delta Confirmation	<input type="checkbox"/>
Prominent POC Confirmation	<input checked="" type="checkbox"/>
Use Bar Delta Divergence	<input type="checkbox"/>
Imbalance Trigger In Percent	400
Imbalances In Bar Threshold	2

Other settings include:

- Trade entry signal:** Enable (checked), Trade Price Level in Ticks (2), Trade validity in bars (max 5) (2)
- Visuals:** Signal Box height in ticks (0=... (1), Signal box high offset in ticks (0.5), Signal box low offset in ticks (-0.5), Signal Box opacity (0% - 100%) (50), Signal Box width in bars (0=di... (5), Signal mark displacement in... (2)
- Data Series:** Input series (ES 09-19 (8 Range))
- Set up:** Calculate (On each tick), Label (Orderflows Market Exhaustion), Maximum bars look back (256)
- Visual:** Auto scale (checked)

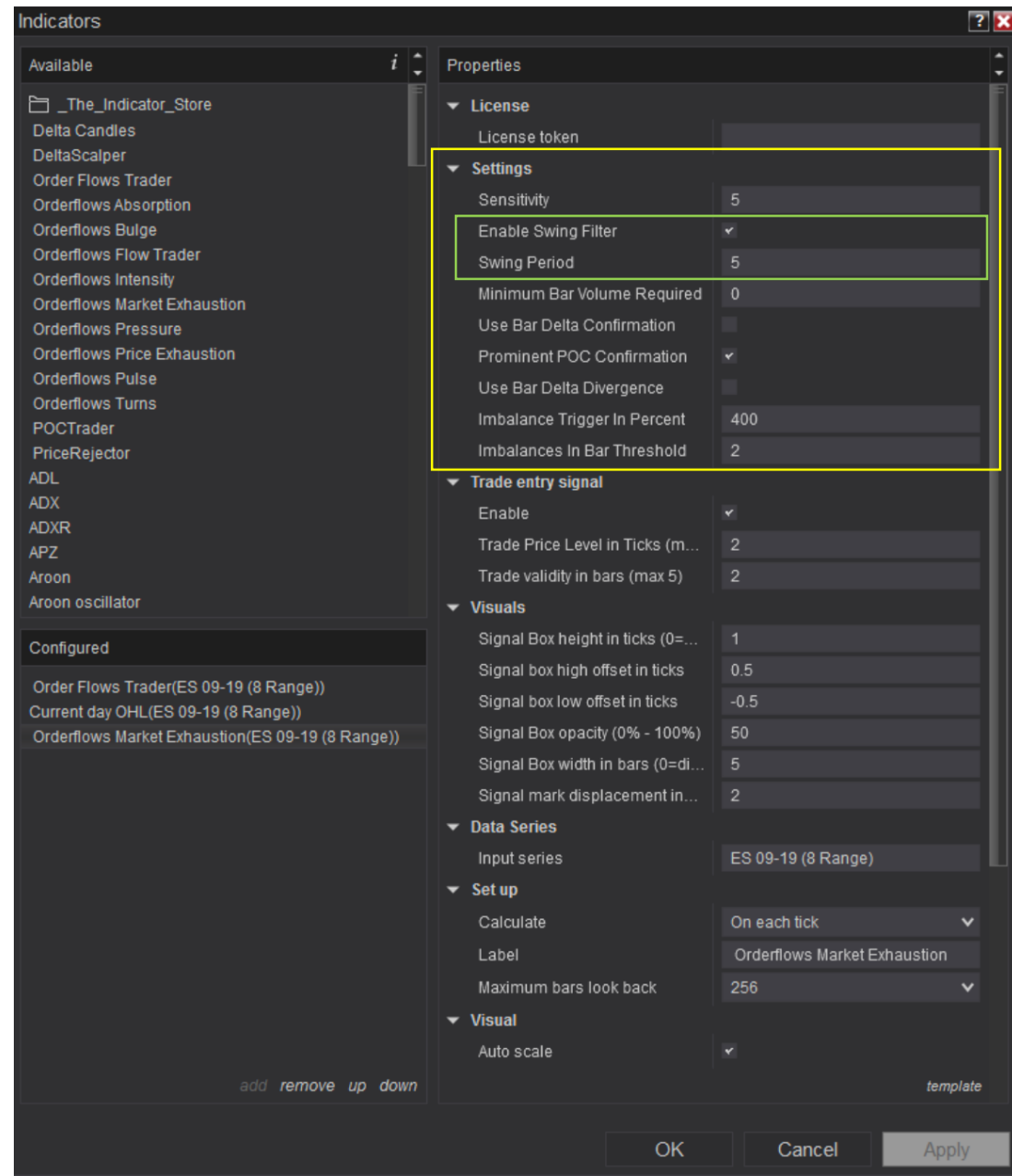
Buttons: OK, Cancel, Apply

# Settings:

## Enable Swing Filter Swing Period

This setting lets you determine if you want to look for signals only on swing highs or low.

If you want signals anywhere the other conditions are met, disable the check box.



# Settings:

## Minimum Bar Volume Required

Set the minimum bar volume required for a bar to be analyzed.

Default is 0.

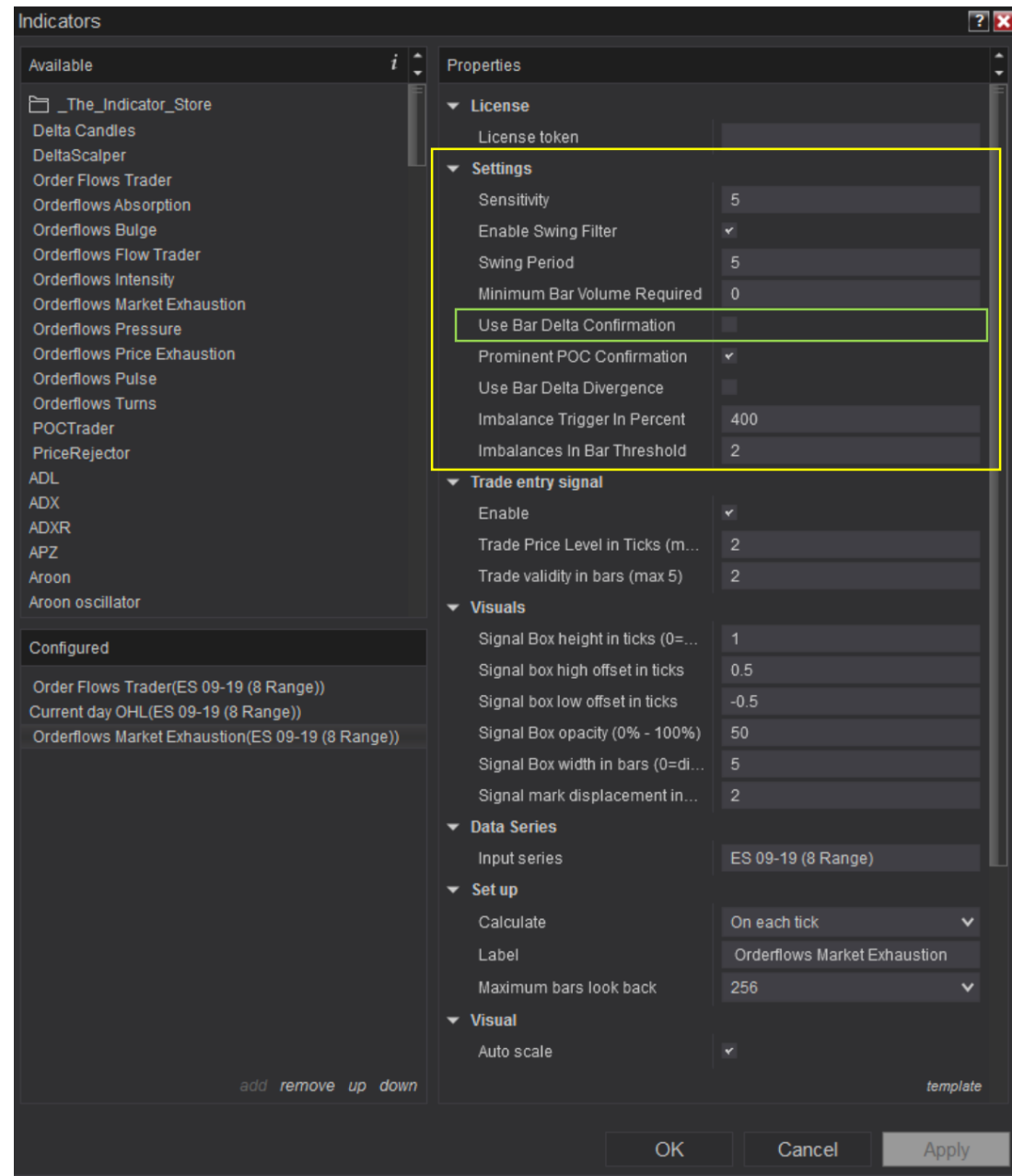
The screenshot shows the 'Indicators' window with the 'Properties' dialog for the 'Orderflows Market Exhaustion' indicator. The 'Settings' section is highlighted with a yellow box, and the 'Minimum Bar Volume Required' setting is highlighted with a green box, showing a value of 0. Other settings include Sensitivity (5), Enable Swing Filter (checked), Swing Period (5), Use Bar Delta Confirmation (unchecked), Prominent POC Confirmation (checked), Use Bar Delta Divergence (unchecked), Imbalance Trigger In Percent (400), and Imbalances In Bar Threshold (2). The 'Trade entry signal' section is also visible, with 'Enable' checked, 'Trade Price Level in Ticks' set to 2, and 'Trade validity in bars' set to 2. The 'Visuals' section includes 'Signal Box height in ticks' (1), 'Signal box high offset in ticks' (0.5), 'Signal box low offset in ticks' (-0.5), 'Signal Box opacity' (50%), 'Signal Box width in bars' (5), and 'Signal mark displacement in...' (2). The 'Data Series' section shows 'Input series' set to 'ES 09-19 (8 Range)'. The 'Set up' section includes 'Calculate' set to 'On each tick', 'Label' set to 'Orderflows Market Exhaustion', and 'Maximum bars look back' set to 256. The 'Visual' section shows 'Auto scale' checked. The 'Available' list on the left includes various indicators like 'Delta Candles', 'DeltaScalper', 'Order Flows Trader', etc. The 'Configured' list at the bottom shows 'Order Flows Trader(ES 09-19 (8 Range))', 'Current day OHL(ES 09-19 (8 Range))', and 'Orderflows Market Exhaustion(ES 09-19 (8 Range))'. The 'OK', 'Cancel', and 'Apply' buttons are at the bottom.

Section	Property	Value
Settings	Sensitivity	5
	Enable Swing Filter	<input checked="" type="checkbox"/>
	Swing Period	5
	Minimum Bar Volume Required	0
	Use Bar Delta Confirmation	<input type="checkbox"/>
	Prominent POC Confirmation	<input checked="" type="checkbox"/>
	Use Bar Delta Divergence	<input type="checkbox"/>
	Imbalance Trigger In Percent	400
	Imbalances In Bar Threshold	2
	Trade entry signal	Enable
Trade Price Level in Ticks (m...)		2
Trade validity in bars (max 5)		2
Visuals	Signal Box height in ticks (0=...	1
	Signal box high offset in ticks	0.5
	Signal box low offset in ticks	-0.5
	Signal Box opacity (0% - 100%)	50
	Signal Box width in bars (0=di...	5
	Signal mark displacement in...	2
Data Series	Input series	ES 09-19 (8 Range)
Set up	Calculate	On each tick
	Label	Orderflows Market Exhaustion
	Maximum bars look back	256
Visual	Auto scale	<input checked="" type="checkbox"/>

# Settings:

## Use Bar Delta Confirmation

Enable if you want bar direction and bar delta to be the same. In other words, up bar with positive delta or down bar with negative delta.

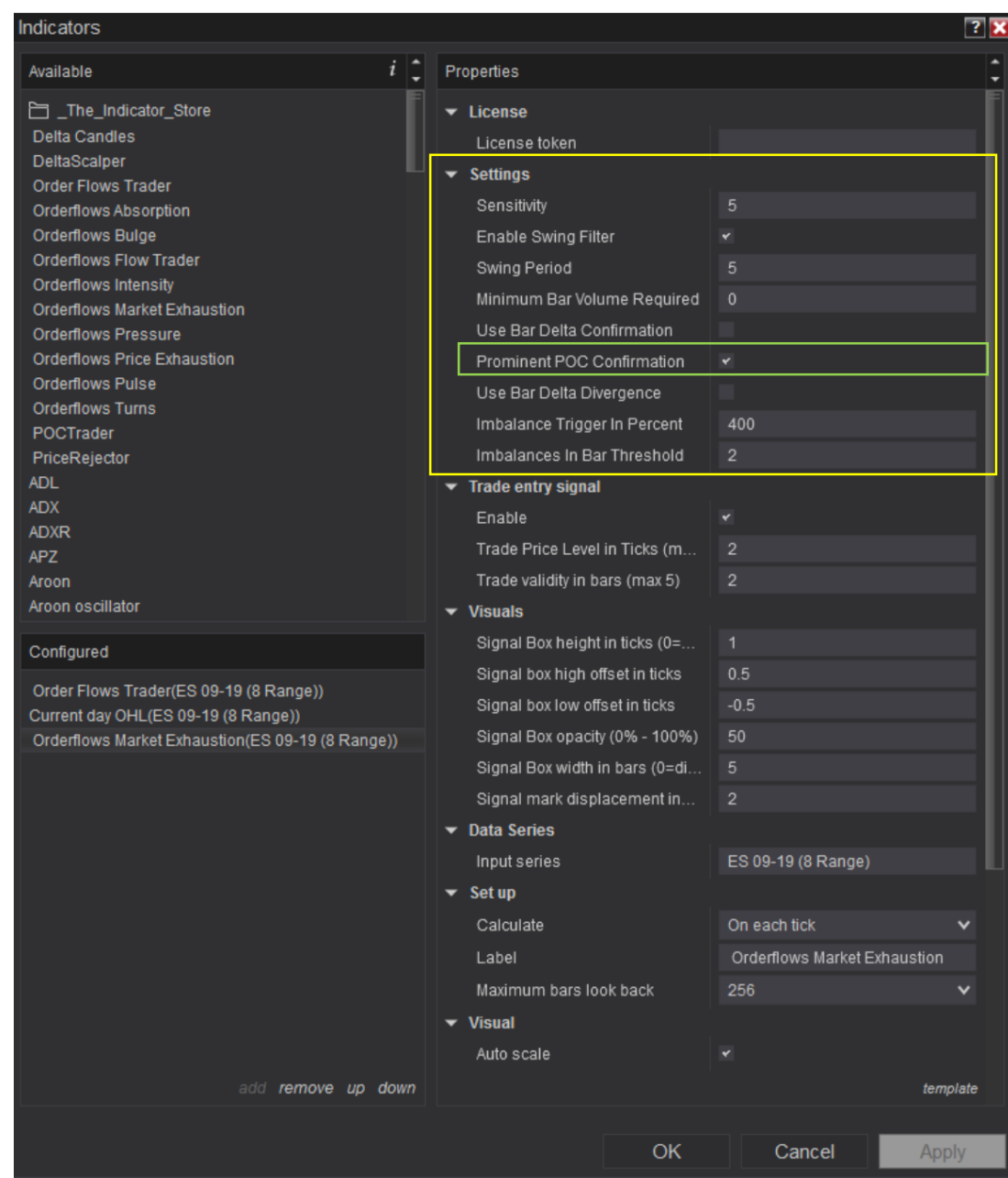


# Settings:

## Prominent POC Confirmation

Enable if you want to filter for bars that have a Prominent Point of Control.

A Prominent Point of Control is a unique Orderflows indicator that indicates Point of Controls that act as support and resistance.

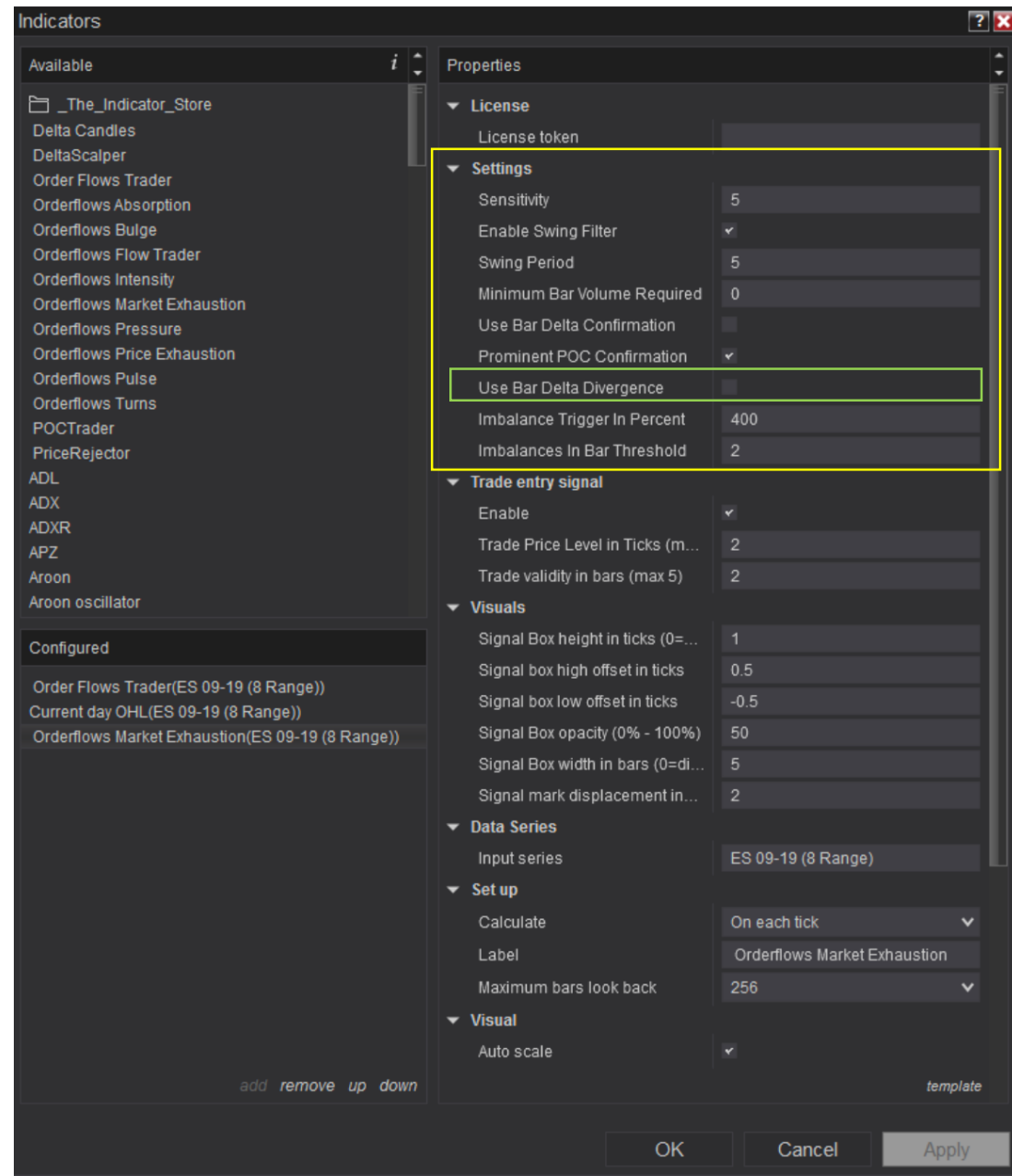




# Settings:

## Use Bar Delta Divergence

Enable if you want bar direction and bar delta to be opposite. In other words, up bar with negative delta or down bar with positive delta.



# Settings:

## Imbalance Trigger In Percent

Determines the imbalance ratio to use. Default is 400 which is 400% or 4 to 1 more aggressive trading.

The screenshot shows the 'Indicators' settings window. The 'Available' list on the left includes various indicators like 'Delta Candles', 'DeltaScalper', and 'Orderflows Market Exhaustion'. The 'Configured' list on the right shows 'Orderflows Market Exhaustion(ES 09-19 (8 Range))' selected. The 'Properties' panel on the right is expanded to the 'Settings' section, which is highlighted with a yellow box. Within this section, the 'Imbalance Trigger In Percent' setting is highlighted with a green box and has a value of 400. Other settings include 'Sensitivity' (5), 'Enable Swing Filter' (checked), 'Swing Period' (5), 'Minimum Bar Volume Required' (0), 'Use Bar Delta Confirmation' (unchecked), 'Prominent POC Confirmation' (checked), and 'Use Bar Delta Divergence' (unchecked). Below the 'Settings' section are sections for 'Trade entry signal', 'Visuals', 'Data Series', 'Set up', and 'Visual'.

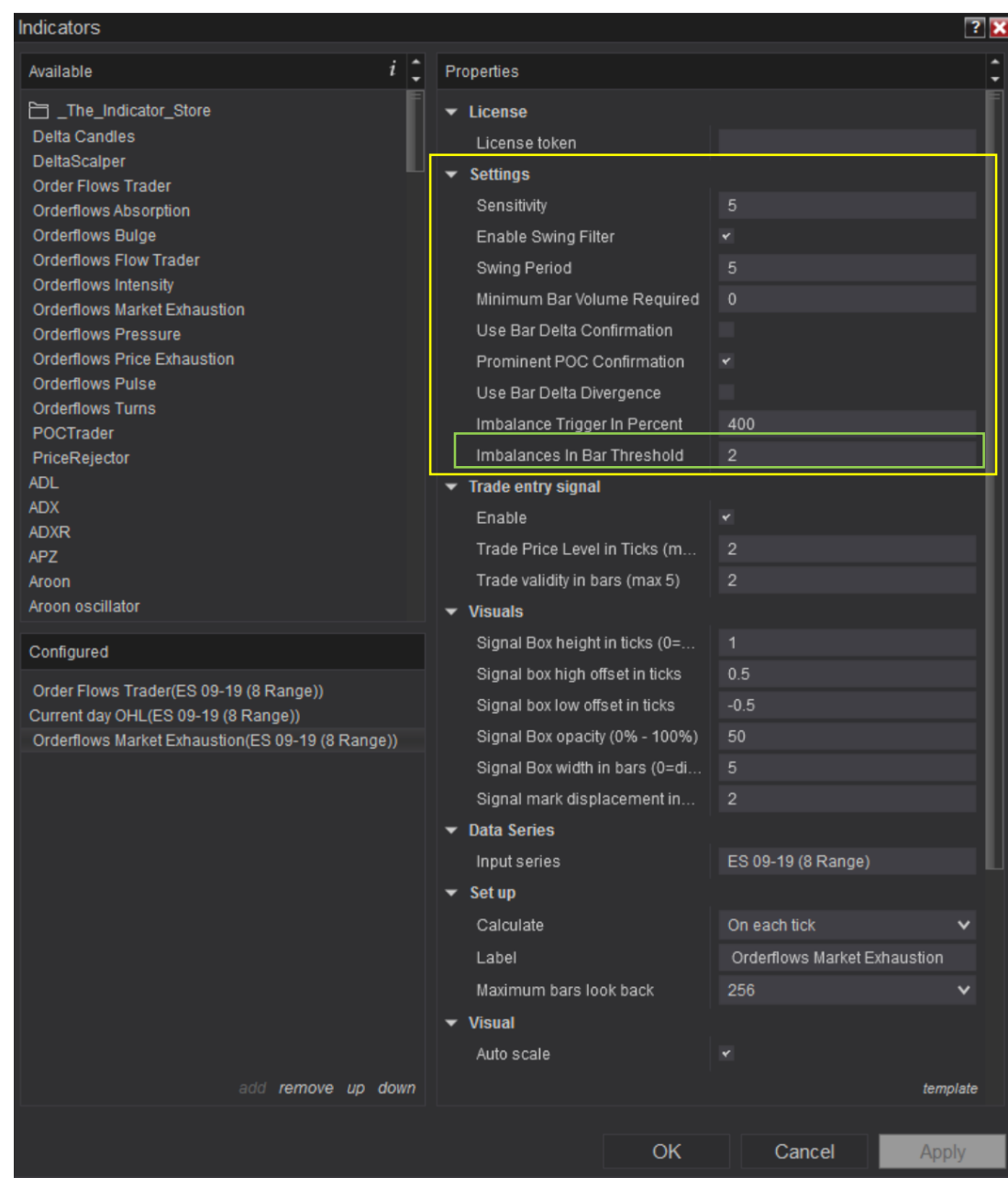
Category	Setting	Value
Settings	Sensitivity	5
	Enable Swing Filter	<input checked="" type="checkbox"/>
	Swing Period	5
	Minimum Bar Volume Required	0
	Use Bar Delta Confirmation	<input type="checkbox"/>
	Prominent POC Confirmation	<input checked="" type="checkbox"/>
	Use Bar Delta Divergence	<input type="checkbox"/>
	Imbalance Trigger In Percent	400
	Imbalances In Bar Threshold	2
	Trade entry signal	Enable
Trade Price Level in Ticks (m...)		2
Trade validity in bars (max 5)		2
Visuals	Signal Box height in ticks (0=...	1
	Signal box high offset in ticks	0.5
	Signal box low offset in ticks	-0.5
	Signal Box opacity (0% - 100%)	50
	Signal Box width in bars (0=di...	5
Signal mark displacement in...	2	
Data Series	Input series	ES 09-19 (8 Range)
Set up	Calculate	On each tick
	Label	Orderflows Market Exhaustion
	Maximum bars look back	256
Visual	Auto scale	<input checked="" type="checkbox"/>

# Settings:

## Imbalances In Bar Threshold

This setting allows you to determine how many buying imbalances there must be in an up bar or selling imbalances in a down bar.

To disable the imbalances, set to 0.

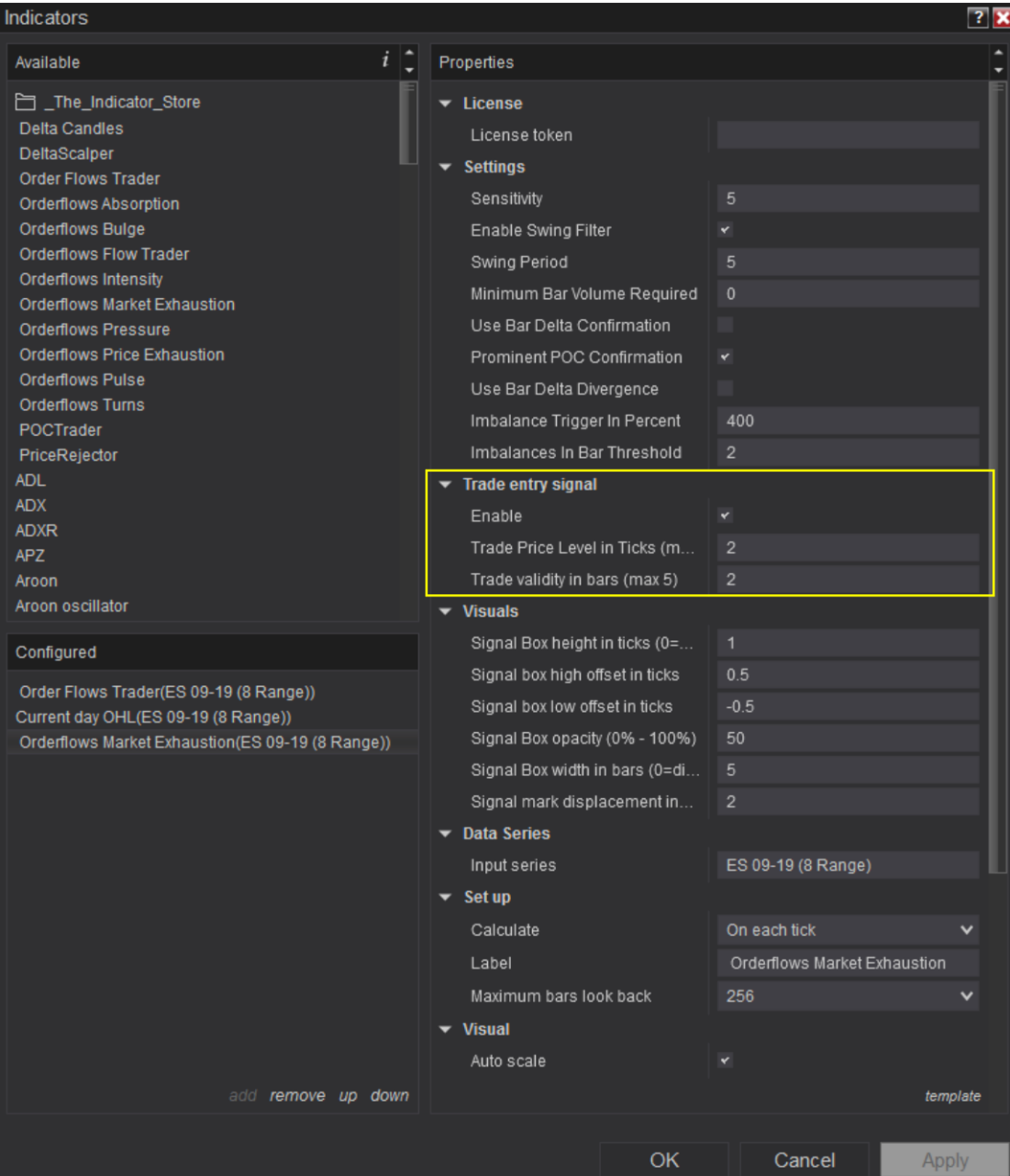


Text

# Trade Entry Signal

Enable if you want the software to give you the actual buy and sell signals based on the next bar taking out the high or low of the signal bar.

Can be disabled to only show when there is market exhaustion.



# Visuals

Signal Box Height In Ticks – Default is set to 1. To disable set to 0. This setting determines how tall to draw the zone on the chart.

The screenshot shows the 'Indicators' dialog box with the 'Visuals' section highlighted. The 'Signal Box height in ticks' is set to 1. Other settings in the 'Visuals' section include: Signal box high offset in ticks (0.5), Signal box low offset in ticks (-0.5), Signal Box opacity (0% - 100%) (50), Signal Box width in bars (0=di... (5), and Signal mark displacement in... (2). The 'Data Series' section shows 'Input series' set to 'ES 09-19 (8 Range)'. The 'Set up' section shows 'Calculate' set to 'On each tick', 'Label' set to 'Orderflows Market Exhaustion', and 'Maximum bars look back' set to 256. The 'Visual' section shows 'Auto scale' checked.

Property	Value
License	License token
Settings	Sensitivity: 5
	Enable Swing Filter: <input checked="" type="checkbox"/>
	Swing Period: 5
	Minimum Bar Volume Required: 0
	Use Bar Delta Confirmation: <input type="checkbox"/>
	Prominent POC Confirmation: <input checked="" type="checkbox"/>
	Use Bar Delta Divergence: <input type="checkbox"/>
	Imbalance Trigger In Percent: 400
	Imbalances In Bar Threshold: 2
Trade entry signal	Enable: <input checked="" type="checkbox"/>
	Trade Price Level in Ticks (m...: 2
	Trade validity in bars (max 5): 2
Visuals	Signal Box height in ticks (0=...: 1
	Signal box high offset in ticks: 0.5
	Signal box low offset in ticks: -0.5
	Signal Box opacity (0% - 100%): 50
	Signal Box width in bars (0=di...: 5
	Signal mark displacement in...: 2
Data Series	Input series: ES 09-19 (8 Range)
Set up	Calculate: On each tick
	Label: Orderflows Market Exhaustion
	Maximum bars look back: 256
Visual	Auto scale: <input checked="" type="checkbox"/>

# Visuals

Signal Box High Offset In Ticks  
Signal Box Low Offset In Ticks

Defaults are 0.5 and -0.5. This setting determines where on the bar to draw the zone.

The screenshot shows the 'Indicators' dialog box with the 'Orderflows Market Exhaustion' indicator selected. The 'Visuals' section is highlighted with a yellow box and contains the following settings:

Property	Value
Signal Box height in ticks (0=...)	1
Signal box high offset in ticks	0.5
Signal box low offset in ticks	-0.5
Signal Box opacity (0% - 100%)	50
Signal Box width in bars (0=di...)	5
Signal mark displacement in...	2

Other visible settings include:

- License:** License token
- Settings:** Sensitivity (5), Enable Swing Filter (checked), Swing Period (5), Minimum Bar Volume Required (0), Use Bar Delta Confirmation (unchecked), Prominent POC Confirmation (checked), Use Bar Delta Divergence (unchecked), Imbalance Trigger In Percent (400), Imbalances In Bar Threshold (2)
- Trade entry signal:** Enable (checked), Trade Price Level in Ticks (m... (2), Trade validity in bars (max 5) (2)
- Data Series:** Input series (ES 09-19 (8 Range))
- Set up:** Calculate (On each tick), Label (Orderflows Market Exhaustion), Maximum bars look back (256)
- Visual:** Auto scale (checked)

Buttons at the bottom: OK, Cancel, Apply.

# Visuals

Signal Box Opacity – How dark you want the zone drawn on the chart. A higher number is darker. A lower number is lighter.

The screenshot shows the 'Indicators' dialog box with the 'Properties' tab selected. The 'Available' list on the left contains various indicators, and the 'Configured' list on the right shows the 'Orderflows Market Exhaustion(ES 09-19 (8 Range))' indicator. The 'Properties' tab is divided into several sections: License, Settings, Trade entry signal, Visuals, Data Series, Set up, and Visual. The 'Visuals' section is highlighted with a yellow box and contains the following settings:

Property	Value
Signal Box height in ticks (0=...)	1
Signal box high offset in ticks	0.5
Signal box low offset in ticks	-0.5
Signal Box opacity (0% - 100%)	50
Signal Box width in bars (0=di...)	5
Signal mark displacement in...	2

At the bottom of the dialog box, there are buttons for 'OK', 'Cancel', and 'Apply'.



# Visuals

Signal Box Width In Bars – How many bars out to draw the zone. A setting of 0 will disable it and not draw any zones. Recommended setting is between 2-5.

The screenshot shows the 'Indicators' dialog box with the 'Properties' tab selected. The 'Available' list on the left contains various indicators, and the 'Configured' list on the right shows the 'Orderflows Market Exhaustion(ES 09-19 (8 Range))' indicator selected. The 'Properties' tab is divided into several sections: License, Settings, Trade entry signal, Visuals, Data Series, Set up, and Visual. The 'Visuals' section is highlighted with a yellow box and contains the following settings:

Property	Value
Signal Box height in ticks (0=...	1
Signal box high offset in ticks	0.5
Signal box low offset in ticks	-0.5
Signal Box opacity (0% - 100%)	50
Signal Box width in bars (0=di...	5
Signal mark displacement in...	2

At the bottom of the dialog box, there are buttons for 'OK', 'Cancel', and 'Apply'.

# Visuals

Signal Mark Displacement In Ticks  
– Default is 2. This setting determines how far above a bar to print the sell triangle or how far below a bar to print the buy triangle.

The screenshot shows the 'Indicators' dialog box with the 'Properties' tab selected. The 'Available' list on the left contains various indicators, and the 'Configured' list on the right shows the 'Orderflows Market Exhaustion(ES 09-19 (8 Range))' indicator selected. The 'Properties' tab is divided into several sections: 'License', 'Settings', 'Trade entry signal', 'Visuals', 'Data Series', 'Set up', and 'Visual'. The 'Visuals' section is highlighted with a yellow box and contains the following settings:

Property	Value
Signal Box height in ticks (0=...)	1
Signal box high offset in ticks	0.5
Signal box low offset in ticks	-0.5
Signal Box opacity (0% - 100%)	50
Signal Box width in bars (0=di...)	5
Signal mark displacement in...	2

At the bottom of the dialog box, there are 'OK', 'Cancel', and 'Apply' buttons. The 'Add', 'Remove', 'Up', and 'Down' buttons are also visible at the bottom left.

# Other Settings

Don't need to adjust the settings:

Data Series

Set Up

Visual

The screenshot shows the 'Indicators' dialog box with the 'Properties' tab selected. The 'Available' list on the left contains various indicators, and the 'Configured' list on the right shows the currently active indicators. The 'Properties' section is divided into several categories:

- Signal box high offset in ticks:** 0.5
- Signal box low offset in ticks:** -0.5
- Signal Box opacity (0% - 100%):** 50
- Signal Box width in bars (0=di...):** 2
- Signal mark displacement in...:** 2
- Data Series:**
  - Input series: ES 09-19 (8 Range)
- Set up:**
  - Calculate: On each tick
  - Label: Orderflows Market Exhaustion
  - Maximum bars look back: 256
- Visual:**
  - Auto scale:
  - Displacement: 0
  - Display in Data Box:
  - Panel: Same as input series
  - Price marker(s):
  - Scale justification: Right
  - Visible:
- Plots:**
  - Buy signal:** Triangle up, Solid, 8px
    - Color: Blue
    - Dash style: Solid
    - Plot style: Triangle up
    - Width: 8
  - Sell signal:** Triangle down, Solid, 8px
    - Color: Red
    - Dash style: Solid
    - Plot style: Triangle down
    - Width: 8

At the bottom of the dialog, there are buttons for 'OK', 'Cancel', and 'Apply', along with a 'template' button.

# Other Settings

Plots you can adjust is you don't like the colors used or the plot style of Triangle up and Triangle down. Otherwise keep them as it.

The screenshot shows the 'Indicators' dialog box in a trading software. The 'Available' list on the left includes various indicators, with 'Orderflows Market Exhaustion' selected. The 'Configured' list shows it is applied to 'ES 09-19 (8 Range)'. The 'Properties' panel on the right is expanded to the 'Plots' section, which is highlighted with a blue border. This section allows for customization of buy and sell signals, including color, dash style, plot style, and width.

Property	Value
Signal box high offset in ticks	0.5
Signal box low offset in ticks	-0.5
Signal Box opacity (0% - 100%)	50
Signal Box width in bars (0=di...)	2
Signal mark displacement in...	2
<b>Data Series</b>	
Input series	ES 09-19 (8 Range)
<b>Set up</b>	
Calculate	On each tick
Label	Orderflows Market Exhaustion
Maximum bars look back	256
<b>Visual</b>	
Auto scale	✓
Displacement	0
Display in Data Box	✓
Panel	Same as input series
Price marker(s)	
Scale justification	Right
Visible	✓
<b>Plots</b>	
<b>Buy signal</b>	Triangle up, Solid, 8px
Color	Blue
Dash style	Solid
Plot style	Triangle up
Width	8
<b>Sell signal</b>	Triangle down, Solid, 8px
Color	Red
Dash style	Solid
Plot style	Triangle down
Width	8

Suggested settings for different markets and time frames.

This is my set of settings. Feel free to adjust to your market and time frame.

ES, CL, 6E, GC, ZB, YM

If a market has similar attributes to another like Eurex Bunds trades similar to ZB, start with the same settings. I use the same settings for FGBL as ZB and ZF. YM and NQ I use the same settings.

Indicators

Available

- \_The\_Indicator\_Store
- Delta Candles
- DeltaScalper
- Order Flows Trader
- Orderflows Absorption
- Orderflows Bulge
- Orderflows Flow Trader
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Pressure
- Orderflows Price Exhaustion
- Orderflows Pulse
- Orderflows Turns
- POCTrader
- PriceRejector
- ADL
- ADX
- ADXR
- APZ
- Aroon
- Aroon oscillator

Configured

- Orderflows Market Exhaustion(ES 09-19 (1 Minute))

add remove up down

Properties

- License**
  - License token
- Settings**
  - Sensitivity: 9
  - Enable Swing Filter:
  - Swing Period: 5
  - Minimum Bar Volume Required: 0
  - Use Bar Delta Confirmation:
  - Prominent POC Confirmation:
  - Use Bar Delta Divergence:
  - Imbalance Trigger In Percent: 400
  - Imbalances In Bar Threshold: 2
- Trade entry signal**
  - Enable:
  - Trade Price Level in Ticks (m...): 2
  - Trade validity in bars (max 5): 2
- Visuals**
  - Signal Box height in ticks (0=...): 1
  - Signal box high offset in ticks: 0.5
  - Signal box low offset in ticks: -0.5
  - Signal Box opacity (0% - 100%): 50
  - Signal Box width in bars (0=di...): 2
  - Signal mark displacement in...: 2
- Data Series**
  - Input series: ES 09-19 (1 Minute)
- Set up**
  - Calculate: On each tick
  - Label: Orderflows Market Exhaustion
  - Maximum bars look back: 256
- Visual**
  - Auto scale:

template

# Market Settings ES 1 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(ES 09-19 (5 Minute))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 25
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series ES 09-19 (5 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale
  - Displacement

template

# Market Settings ES 5 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXr
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(ES 09-19 (4 Range))

add remove up down

Properties

- License
  - License token
- Settings
  - Sensitivity: 10
  - Enable Swing Filter:
  - Swing Period: 1
  - Minimum Bar Volume Required: 0
  - Use Bar Delta Confirmation:
  - Prominent POC Confirmation:
  - Use Bar Delta Divergence:
  - Imbalance Trigger In Percent: 400
  - Imbalances In Bar Threshold: 1
- Trade entry signal
  - Enable:
  - Trade Price Level in Ticks (m...): 2
  - Trade validity in bars (max 5): 2
- Visuals
  - Signal Box height in ticks (0=...): 1
  - Signal box high offset in ticks: 0.5
  - Signal box low offset in ticks: -0.5
  - Signal Box opacity (0% - 100%): 50
  - Signal Box width in bars (0=di...): 2
  - Signal mark displacement in...: 2
- Data Series
  - Input series: ES 09-19 (4 Range)
- Set up
  - Calculate: On each tick
  - Label: Orderflows Market Exhaustion
  - Maximum bars look back: 256
- Visual
  - Auto scale:

template

# Market Settings ES 4 Range



Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(ES 09-19 (8 Range))
- Current day OHL(ES 09-19 (8 Range))
- Orderflows Market Exhaustion(ES 09-19 (8 Range))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 50
  - Enable Swing Filter
  - Swing Period 1
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 25
  - Signal Box width in bars (0=di... 5
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series ES 09-19 (8 Range)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale
  - Displacement

template

# Market Settings ES 8 Range

Text

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXr
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(CL 09-19 (1 Minute))
- Current day OHL(CL 09-19 (1 Minute))
- Orderflows Market Exhaustion(CL 09-19 (1 Minute))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series CL 09-19 (1 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings CL 1 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(CL 09-19 (5 Minute))
- Current day OHL(CL 09-19 (5 Minute))
- Orderflows Market Exhaustion(CL 09-19 (5 Minute))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series CL 09-19 (5 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings CL 5 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXr
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(CL 09-19 (4 Range))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 10
  - Enable Swing Filter
  - Swing Period 1
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 1
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series CL 09-19 (4 Range)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale
  - Displacement

template

# Market Settings CL 4 Range

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(CL 09-19 (8 Range))
- Current day OHL(CL 09-19 (8 Range))
- Orderflows Market Exhaustion(CL 09-19 (8 Range))

*add remove up down*

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series CL 09-19 (8 Range)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

*template*

# Market Settings CL 8 Range

# Market Settings CL 987 Tick

Text



Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(6E 09-19 (1 Minute))

add remove up down

template

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 1
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series 6E 09-19 (1 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

# Market Settings 6E 1 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXr
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(6E 09-19 (5 Minute))
- Current day OHL(6E 09-19 (5 Minute))
- Orderflows Market Exhaustion(6E 09-19 (5 Minute))

*add remove up down*

Properties

- License**
  - License token
- Settings**
  - Sensitivity: 9
  - Enable Swing Filter:
  - Swing Period: 5
  - Minimum Bar Volume Required: 0
  - Use Bar Delta Confirmation:
  - Prominent POC Confirmation:
  - Use Bar Delta Divergence:
  - Imbalance Trigger In Percent: 400
  - Imbalances In Bar Threshold: 2
- Trade entry signal**
  - Enable:
  - Trade Price Level in Ticks (m...): 2
  - Trade validity in bars (max 5): 2
- Visuals**
  - Signal Box height in ticks (0=...): 1
  - Signal box high offset in ticks: 0.5
  - Signal box low offset in ticks: -0.5
  - Signal Box opacity (0% - 100%): 50
  - Signal Box width in bars (0=di...): 2
  - Signal mark displacement in...: 2
- Data Series**
  - Input series: 6E 09-19 (5 Minute)
- Set up**
  - Calculate: On each tick
  - Label: Orderflows Market Exhaustion
  - Maximum bars look back: 256
- Visual**
  - Auto scale:

*template*

# Market Settings 6E 5 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(6E 09-19 (8 Range))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 1
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series 6E 09-19 (8 Range)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings 6E 8 Range

Text

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(GC 12-19 (1 Minute))
- Current day OHL(GC 12-19 (1 Minute))
- Orderflows Market Exhaustion(GC 12-19 (1 Minute))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series GC 12-19 (1 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings GC 1 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(GC 12-19 (5 Minute))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 1
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series GC 12-19 (5 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings GC 5 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXr
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(GC 12-19 (8 Range))

*add remove up down*

Properties

- ▼ **License**
  - License token
- ▼ **Settings**
  - Sensitivity: 9
  - Enable Swing Filter:
  - Swing Period: 5
  - Minimum Bar Volume Required: 0
  - Use Bar Delta Confirmation:
  - Prominent POC Confirmation:
  - Use Bar Delta Divergence:
  - Imbalance Trigger In Percent: 400
  - Imbalances In Bar Threshold: 1
- ▼ **Trade entry signal**
  - Enable:
  - Trade Price Level in Ticks (m...): 2
  - Trade validity in bars (max 5): 2
- ▼ **Visuals**
  - Signal Box height in ticks (0=...): 1
  - Signal box high offset in ticks: 0.5
  - Signal box low offset in ticks: -0.5
  - Signal Box opacity (0% - 100%): 50
  - Signal Box width in bars (0=di...): 2
  - Signal mark displacement in...: 2
- ▼ **Data Series**
  - Input series: GC 12-19 (8 Range)
- ▼ **Set up**
  - Calculate: On each tick
  - Label: Orderflows Market Exhaustion
  - Maximum bars look back: 256
- ▼ **Visual**
  - Auto scale:

*template*

# Market Settings GC 8 Range

Market Settings ZB 1 Minute – Not recommended on a 1 minute ZB chart because there is not enough price movement on a 1 minute chart.



Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(ZB 09-19 (5 Minute))
- Current day OHL(ZB 09-19 (5 Minute))
- Orderflows Market Exhaustion(ZB 09-19 (5 Minute))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 9
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series ZB 09-19 (5 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings ZB 5 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(ZB 09-19 (4 Range))
- Current day OHL(ZB 09-19 (4 Range))
- Orderflows Market Exhaustion(ZB 09-19 (4 Range))

*add remove up down*

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 10
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 10
  - Signal Box width in bars (0=di... 5
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series ZB 09-19 (4 Range)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

*template*

# Market Settings ZB 4 Range

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(YM 09-19 (1 Minute))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 2
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 2
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series YM 09-19 (1 Minute)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings YM 1 Minute

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

Orderflows Market Exhaustion(YM 09-19 (10 Range))

add remove up down

Properties

- ▼ License
  - License token
- ▼ Settings
  - Sensitivity 2
  - Enable Swing Filter
  - Swing Period 5
  - Minimum Bar Volume Required 0
  - Use Bar Delta Confirmation
  - Prominent POC Confirmation
  - Use Bar Delta Divergence
  - Imbalance Trigger In Percent 400
  - Imbalances In Bar Threshold 2
- ▼ Trade entry signal
  - Enable
  - Trade Price Level in Ticks (m... 2
  - Trade validity in bars (max 5) 2
- ▼ Visuals
  - Signal Box height in ticks (0=... 1
  - Signal box high offset in ticks 0.5
  - Signal box low offset in ticks -0.5
  - Signal Box opacity (0% - 100%) 50
  - Signal Box width in bars (0=di... 0
  - Signal mark displacement in... 2
- ▼ Data Series
  - Input series YM 09-19 (10 Range)
- ▼ Set up
  - Calculate On each tick ▼
  - Label Orderflows Market Exhaustion
  - Maximum bars look back 256 ▼
- ▼ Visual
  - Auto scale

template

# Market Settings YM 10 Range

Indicators

Available *i*

- \_The\_Indicator\_Store
  - Delta Candles
  - DeltaScalper
  - Order Flows Trader
  - Orderflows Absorption
  - Orderflows Bulge
  - Orderflows Flow Trader
  - Orderflows Intensity
  - Orderflows Market Exhaustion
  - Orderflows Pressure
  - Orderflows Price Exhaustion
  - Orderflows Pulse
  - Orderflows Turns
  - POCTrader
  - PriceRejector
  - ADL
  - ADX
  - ADXR
  - APZ
  - Aroon
  - Aroon oscillator

Configured

- Order Flows Trader(YM 09-19 (15 Range))
- Current day OHL(YM 09-19 (15 Range))
- Orderflows Market Exhaustion(YM 09-19 (15 Range))

*add remove up down*

Properties

- License
  - License token
- Settings
  - Sensitivity: 2
  - Enable Swing Filter:
  - Swing Period: 5
  - Minimum Bar Volume Required: 0
  - Use Bar Delta Confirmation:
  - Prominent POC Confirmation:
  - Use Bar Delta Divergence:
  - Imbalance Trigger In Percent: 400
  - Imbalances In Bar Threshold: 2
- Trade entry signal
  - Enable:
  - Trade Price Level in Ticks (m...): 2
  - Trade validity in bars (max 5): 2
- Visuals
  - Signal Box height in ticks (0=...): 1
  - Signal box high offset in ticks: 0.5
  - Signal box low offset in ticks: -0.5
  - Signal Box opacity (0% - 100%): 50
  - Signal Box width in bars (0=di...): 2
  - Signal mark displacement in...: 2
- Data Series
  - Input series: YM 09-19 (15 Range)
- Set up
  - Calculate: On each tick
  - Label: Orderflows Market Exhaustion
  - Maximum bars look back: 256
- Visual
  - Auto scale:

*template*

Market  
Settings YM 15  
Range (when  
VIX is high)

Again, let me stress. The setting I just showed you are what I have on my charts. They are my recommended settings, but they are not set in stone. You can adjust them.