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 ones 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 underor-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 <u>info@licensr.cloud</u>. Copy and paste the license token into the indicator.

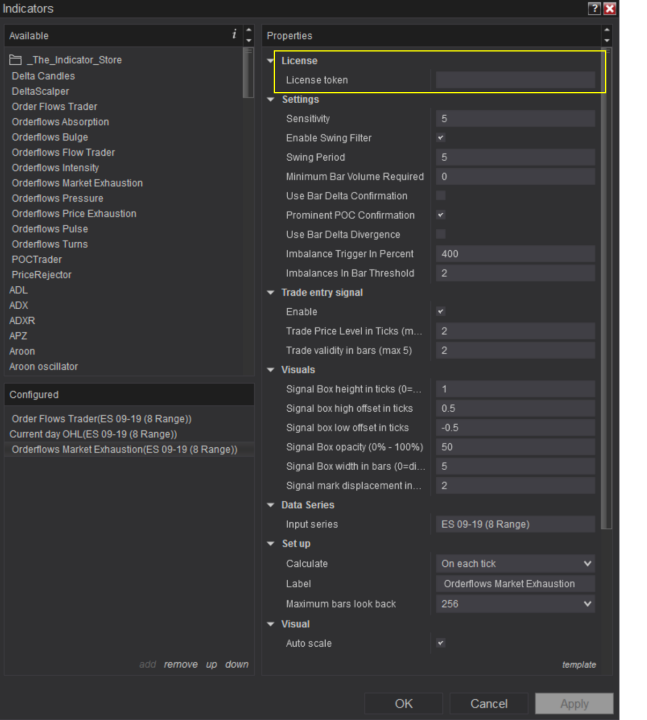
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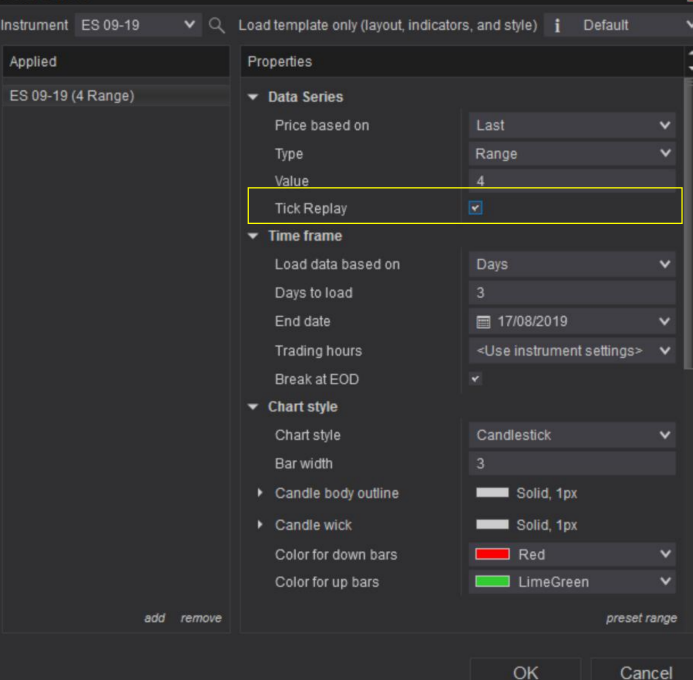
Customer: mvaltos@Yahoo.com Products: OrderflowsMarketExhaustion License token: 79944c44fc7d4a5dbc9733be8f0

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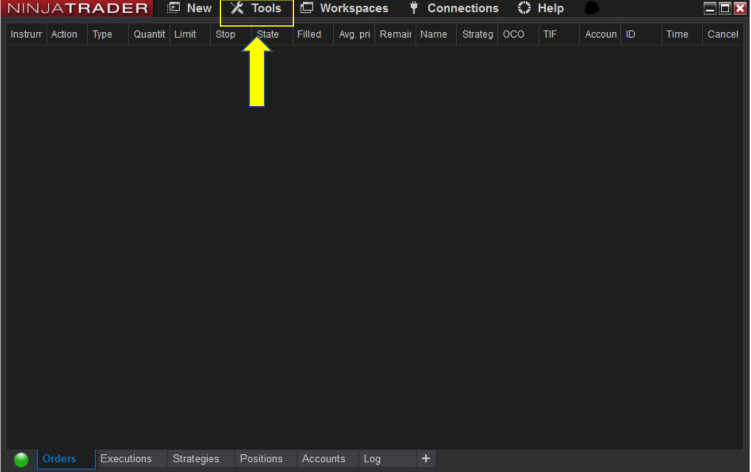
License Token – Step 2 Copy your license token from the email sent to you and paste into this box and click Apply.

Data Series



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."

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

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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

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DeltaScalper	✓ Settings	
Order Flows Trader Orderflows Absorption	Sensitivity	5
Orderflows Bulge	Enable Swing Filter	×
Orderflows Flow Trader	Swing Period	
Orderflows Intensity	- Minimum Bar Volume Required	
Orderflows Market Exhaustion Orderflows Pressure	Use Bar Delta Confirmation	
Orderflows Price Exhaustion	Prominent POC Confirmation	
Orderflows Pulse	Use Bar Delta Divergence	
Orderflows Turns POCTrader	Imbalance Trigger In Percent	400
PriceRejector	Imbalances In Bar Threshold	
ADL	 Trade entry signal 	
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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.

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Order Flows Trader Orderflows Absorption	Sensitivity	
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Orderflows Flow Trader	Swing Period	5
Orderflows Intensity	Minimum Bar Volume Required	0
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POCTrader	Imbalance Trigger In Percent	2
PriceRejector ADL	Imbalances In Bar Threshold	2
ADZ	 Trade entry signal 	
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	▼ Visual	
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add remove up down		template
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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.

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OK Cancel Apply		ОК	

Minimum Bar Volume Required

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

Default is 0.

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add remove up down	Input series Set up Calculate Label Maximum bars look back Visual Auto scale	ES 09-19 (8 Range) On each tick Orderflows Market Exhaustion 256 V

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.

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_The_Indicator_Store Delta Candles	✓ License License token	
DeltaScalper	✓ Settings	
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Orderflows Absorption Orderflows Bulge		3
Orderflows Burge Orderflows Flow Trader	Enable Swing Filter	5
Orderflows Intensity	Swing Period	
Orderflows Market Exhaustion	Minimum Bar Volume Required	0
Orderflows Pressure	Use Bar Delta Confirmation	-
Orderflows Price Exhaustion Orderflows Pulse	Prominent POC Confirmation	×
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POCTrader	Imbalance Trigger In Percent	400
PriceRejector	Imbalances In Bar Threshold	2
ADL	▼ Trade entry signal	
ADX ADXR	Enable	
APZ	Trade Price Level in Ticks (m	2
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	Label	Orderflows Market Exhaustion
	Maximum bars look back	256 🗸
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	OK	Cancel Apply

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.

dicators	2
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Order Flows Trader Orderflows Absorption Orderflows Bulge Orderflows Flow Trader Orderflows Intensity Orderflows Market Exhaustion Orderflows Pressure Orderflows Price Exhaustion Orderflows Turns POCTrader PriceRejector ADL ADX	 ▼ 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
ADXR APZ Aroon Aroon oscillator	Enable Trade Price Level in Ticks (m 2 Trade validity in bars (max 5) 2 Visuals Signal Box height in ticks (0= 1
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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.

Available i Properties ChThe_Indicator_Store Detla Candles DetlaScalper Ucense token Order Flows Trader Sensithity Orderflows Bulge Orderflows Trader Orderflows Bulge Minimum Bar Volume Required Orderflows Trader 5 Orderflows Trader 5 Orderflows Market Exhaustion 5 Orderflows Truss Proceedies POCTrader Imbalances In Bar Threshold PriceRejector ADL ADL ADL AX ADX ADA AZA Aroon 2 Orderflows Trader(ES 09-19 (8 Range)) 5 Orderflows Market Exhaustion(ES 09-19 (8 Range)) 0 Orderflows Market Exhaustion(ES 09-19 (8 Ran	ndicators	2
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add remove up down		 ► 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
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Imbalance Trigger In Percent

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

ndicators		? 🔀
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The_Indicator_Store Delta Candles	✓ License License token	
DeltaScalper	✓ Settings	
Order Flows Trader Orderflows Absorption	Sensitivity	5
Orderflows Bulge	Enable Swing Filter	*
Orderflows Flow Trader	Swing Period	5
Orderflows Intensity Orderflows Market Exhaustion	Minimum Bar Volume Required	0
Orderflows Market Exhaustion Orderflows Pressure	Use Bar Delta Confirmation	-
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Orderflows Pulse	Use Bar Delta Divergence	-
Orderflows Turns POCTrader	Imbalance Trigger In Percent	400
PriceRejector	Imbalances in Bar Threshold	2
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add remove up down		template
	OK	Cancel Apply

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

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The_Indicator_Store Delta Candles	✓ License License token	
DeltaScalper	✓ Settings	
Order Flows Trader Orderflows Absorption	Sensitivity	5
Orderflows Bulge	Enable Swing Filter	*
Orderflows Flow Trader	Swing Period	5
Orderflows Intensity Orderflows Market Exhaustion	Minimum Bar Volume Required	0
Orderflows Pressure	Use Bar Delta Confirmation	-
Orderflows Price Exhaustion	Prominent POC Confirmation	~
Orderflows Pulse	Use Bar Delta Divergence	- 1
Orderflows Turns POCTrader	Imbalance Trigger In Percent	400
PriceRejector	Imbalances In Bar Threshold	2
ADL	▼ Trade entry signal	
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	Input series	ES 09-19 (8 Range)
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	Label	Orderflows Market Exhaustion
	Maximum bars look back	256 🗸
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add remove up down		template
	OK	Cancel

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.

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Available i	Properties	
The_Indicator_Store Delta Candles	✓ License License token	
DeltaScalper Order Flows Trader Orderflows Absorption Orderflows Bulge	✓ Settings Sensitivity Enable Swing Filter	
Orderflows Flow Trader Orderflows Intensity Orderflows Market Exhaustion Orderflows Pressure Orderflows Price Exhaustion	Swing Period Minimum Bar Volume Required Use Bar Delta Confirmation Prominent POC Confirmation	
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add remove up down	Maximum bars look back Visual Auto scale	256 ✓ <i>template</i>
	ОК	Cancel Apply

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.

ndicators		?
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The_Indicator_Store	✓ License	
Delta Candles	License token	
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Orderflows Absorption	Sensitivity	
Orderflows Bulge	Enable Swing Filter	
Orderflows Flow Trader	Swing Period	
Orderflows Intensity	Minimum Bar Volume Required	
Orderflows Market Exhaustion Orderflows Pressure	Use Bar Delta Confirmation	
Orderflows Price Exhaustion	Prominent POC Confirmation	
Orderflows Pulse	Use Bar Delta Divergence	
Orderflows Turns	- Imbalance Trigger In Percent	400
POCTrader PriceRejector	Imbalances In Bar Threshold	2
ADL	▼ Trade entry signal	
ADX	Enable	
ADXR	Trade Price Level in Ticks (m	2
APZ Aroon	Trade validity in bars (max 5)	2
Aroon oscillator	✓ Visuals	
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Order Flows Trader(ES 09-19 (8 Range))	Signal box low offset in ticks	-0.5
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	Maximum bars look back	256 🗸
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add remove up down		template
	OK	Cancel Apply

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.

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The_Indicator_Store Delta Candles DeltaScalper	✓ License License token	
Order Flows Trader Orderflows Absorption Orderflows Bulge Orderflows Flow Trader Orderflows Intensity Orderflows Market Exhaustion Orderflows Pressure	✓ Settings Sensitivity 5 Enable Swing Filter ✓ Swing Period 5 Minimum Bar Volume Required 0 Use Bar Delta Confirmation 1	
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Configured	 ✓ Visuals Signal Box height in ticks (0= 1 Signal box high offset in ticks 0.5 	
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	Input series ES 09-19 (8 Range	
	Calculate On each tick Label Orderflows Market Maximum bars look back 256	► Exhaustion
add remove up down	✓ Visual Auto scale	template
	OK Cancel	Apply

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

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

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.

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ndicators		?
Available i	Properties	
The_Indicator_Store	▼ License	
Delta Candles	License token	
DeltaScalper Order Flows Trader	✓ Settings	
Orderflows Absorption	Sensitivity	
Orderflows Bulge	Enable Swing Filter	
Orderflows Flow Trader	Swing Period	
Orderflows Intensity	- Minimum Bar Volume Required	
Orderflows Market Exhaustion Orderflows Pressure	Use Bar Delta Confirmation	
Orderflows Price Exhaustion	Prominent POC Confirmation	
Orderflows Pulse	Use Bar Delta Divergence	
Orderflows Turns	Imbalance Trigger In Percent	400
POCTrader	Imbalances In Bar Threshold	2
PriceRejector ADL	✓ Trade entry signal	
ADX		~
ADXR	Enable	
APZ	Trade Price Level in Ticks (m	
Aroon Aroon oscillator	Trade validity in bars (max 5)	2
	▼ Visuals	
Configured	Signal Box height in ticks (0=	1
Order Flows Trader(ES 09-19 (8 Range))	Signal box high offset in ticks	0.5
Current day OHL(ES 09-19 (8 Range))	Signal box low offset in ticks	-0.5
Orderflows Market Exhaustion(ES 09-19 (8 Range))	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	
add remove up down		template
	OK	Cancel Apply

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.

Other Settings

Don't need to adjust the settings: Data Series Set Up Visual

wailable i	Properties		
	Properties		
☐ _The_Indicator_Store Delta Candles	Signal box high offset in ticks	0.5	
DeltaScalper	Signal box low offset in ticks	-0.5	
Order Flows Trader	Signal Box opacity (0% - 100%)	50	
Orderflows Absorption	Signal Box width in bars (0=di		
Orderflows Bulge	Signal mark displacement in		
Orderflows Flow Trader	✓ Data Series		
Orderflows Intensity Orderflows Market Exhaustion	Input series	ES 09-19 (8 Range)	
Orderflows Pressure	▼ Set up		
Orderflows Price Exhaustion	Calculate	On each tick	
Orderflows Pulse			
Orderflows Turns	Label	Orderflows Market Exhaustion	
POCTrader PriceRejector	Maximum bars look back	256	`
	✓ Visual		
 NDX	Auto scale		
ADXR	Displacement		
PZ	Display in Data Box		
Aroon Aroon oscillator	Panel	Same as input series	
doon oscillator	Price marker(s)		
Configured	Scale justification	Right	`
Order Flows Trader(ES 09-19 (8 Range))	Visible		
Current day OHL(ES 09-19 (8 Range))	✓ Plots		
Orderflows Market Exhaustion(ES 09-19 (8 Range))	▼ Buy signal	Triangle up, Solid, 8px	
			•
	Color	Blue	
	Dash style	Solid	`
	Plot style	Triangle up	1
	Width		
	✓ Sell signal	Triangle down, Solid, 8p	
	Color	Red	`
	Dash style	Solid	`
	Plot style	Triangle down	、
	Width	8	
	Widui	0	

OK

Cancel

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.

Indicators			?
Available i 🗘	Properties		
_The_Indicator_Store Delta Candles DeltaScalper Order Flows Trader Orderflows Absorption Orderflows Bulge Orderflows Flow Trader Orderflows Intensity Orderflows Intensity Orderflows Pressure Orderflows Pressure Orderflows Price Exhaustion Orderflows Pulse Orderflows Turns POCTrader PriceRejector	Signal box high offset in ticks Signal box low offset in ticks Signal Box opacity (0% - 100%) Signal Box width in bars (0=di Signal mark displacement in Data Series Input series Set up Calculate Label Maximum bars look back	0.5 -0.5 50 2 2 2 2 ES 09-19 (8 Range) On each tick Orderflows Market Exhaustion 256	*
ADL ADX ADXR APZ Aroon Aroon oscillator Configured	 ▼ Visual Auto scale Displacement Display in Data Box Panel Price marker(s) Scale justification 		> >
Order Flows Trader(ES 09-19 (8 Range)) Current day OHL(ES 09-19 (8 Range)) Orderflows Market Exhaustion(ES 09-19 (8 Range))	Visible ▼ Plots ▼ Buy signal Color Dash style Plot style Width ▼ Sell signal Color Dash style Plot style Width	Solid Triangle up Solid	× × ×
add remove up down		templa	ate

OK

Cancel

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

Delta Candles
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Order Flows Trader
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Aroon oscillator

Configured

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

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•	License	
	License token	
•	Settings	
	Sensitivity	
	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=	
	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)
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Market Settings ES 1 Minute

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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

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Aroon

Aroon oscillator

Configured

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

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		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=	
		Signal box high offset in ticks	0.5
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		Signal Box opacity (0% - 100%)	50
		Signal Box width in bars (0=di	2
		Signal mark displacement in	2
	•	Data Series	
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Market Settings ES 5 Minute

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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 ADXR APZ Aroon

Aroon oscillator

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

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	•	Settings			
		Sensitivity	10		
		Enable Swing Filter			
		Swing Period			
		Minimum Bar Volume Required			
		Use Bar Delta Confirmation			
		Prominent POC Confirmation			
		Use Bar Delta Divergence			
		Imbalance Trigger In Percent	400		
		Imbalances In Bar Threshold			
	•	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=			
		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)		
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		Calculate	On each tick		
		Label	Orderflows Market Exhaus		
		Maximum bars look back	256		
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Market Settings ES 4 Range

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ow Trader	Swing Period	
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rice Exhaustion	Prominent POC Confirmation	
ulse	Use Bar Delta Divergence	
ıms	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
or	 ▼ Visuals 	
	Signal Box height in ticks (0=	1
	Signal box high offset in ticks	0.5
Trader(ES 09-19 (8 Range))	Signal box low offset in ticks	-0.5
HL(ES 09-19 (8 Range))	Signal Box opacity (0% - 100%)	25
arket Exhaustion(ES 09-19 (8 Range))	Signal Box width in bars (0=di	5
	Signal mark displacement in	2
	Data Series	
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	Input series	ES 09-19 (8 Range)
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	Calculate	On each tick
	Label	Orderflows Market Exhaustion
	Maximum bars look back	256
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Market Settings ES 8 Range

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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 ADXR APZ

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

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	П	Enable Swing Filter			
		Swing Period	5		
	1	Minimum Bar Volume Required			
	1	Use Bar Delta Confirmation			
	1	Prominent POC Confirmation			
	1	Use Bar Delta Divergence			
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	1	mbalances In Bar Threshold	2		
	▼ T	rade entry signal			
	1	Enable			
		Trade Price Level in Ticks (m	2		
		Trade validity in bars (max 5)	2		
✓ Visuals					
		Signal Box height in ticks (0=			
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	3	Signal box low offset in ticks	-0.5		
	8	Signal Box opacity (0% - 100%)	50		
		Signal Box width in bars (0=di	2		
	:	Signal mark displacement in	2		
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Market Settings CL 1 Minute

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 ADXR APZ Aroon

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Aroon oscillator

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

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	Properties		
▼ License			
		License token	
	•	Settings	
		Sensitivity	
		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=	
		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)
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		Maximum bars look back	256
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Market Settings CL 5 Minute

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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

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

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Properties	
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▼ Settings	
Sensitivity	10
Enable Swing Filter	
Swing Period	
Minimum Bar Volume Required	
Use Bar Delta Confirmation	
Prominent POC Confirmation	
Use Bar Delta Divergence	
Imbalance Trigger In Percent	400
Imbalances In Bar Threshold	
 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=	
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
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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 ADXR APZ Aroon

Configured

Aroon oscillator

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

Properties					
✓ License					
License token					
▼ Settings					
Sensitivity					
Enable Swing Filter					
Swing Period					
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=					
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				
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Maximum bars look back	256				
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Market Settings CL 8 Range

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lows Pulse			Use Bar Delta Divergence
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oscillator			▼ Visuals
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leve Nedet Exhaustics/SE 00 40 (4 Niguta			Signal box high offset in ticks
lows Market Exhaustion(6E 09-19 (1 Minute	<i>))</i>		Signal box low offset in ticks
			Signal Box opacity (0% - 100%)
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			▼ Data Series
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Market Settings 6E 1 Minute

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6E 09-19 (1 Minute)

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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
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PriceRejector
ADL
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Configured

Order Flows Trader(6E 09-19 (5 Minute))

Orderflows Market Exhaustion(6E 09-19 (5 Minute))

Current day OHL(6E 09-19 (5 Minute))

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

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Orderflows Market Exhaustion

Maximum bars look back

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Market Settings 6E 5 Minute

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r 📃	✓ Settings	
Trader Absorption	Sensitivity	
Bulge	Enable Swing Filter	
Flow Trader	Swing Period	5
ntensity	Minimum Bar Volume Required	0
Market Exhaustion	Use Bar Delta Confirmation	
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Pulse		
Turns	Use Bar Delta Divergence	400
	Imbalance Trigger In Percent	400
pr	Imbalances In Bar Threshold	
	 Trade entry signal 	
	Enable	
	Trade Price Level in Ticks (m	2
	Trade validity in bars (max 5)	2
itor	✓ Visuals	
	Signal Box height in ticks (0=	
	Signal box high offset in ticks	0.5
Market Exhaustion(6E 09-19 (8 Range))	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	
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	Label	Orderflows Market E
	Maximum bars look back	256
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Orderflows Orderflows Orderflows Orderflows POCTrader PriceRejecto

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Market Settings 6E 8 Range

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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

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	Sensitivity	9			
	Enable Swing Filter				
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	Minimum Bar Volume Required				
	Use Bar Delta Confirmation				
	Prominent POC Confirmation				
	Use Bar Delta Divergence				
	Imbalance Trigger In Percent	400			
	Imbalances In Bar Threshold	2			
Ŧ	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=				
	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				
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Market Settings GC 1 Minute

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DeltaScalper	
Order Flows Trader	•
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Orderflows Bulge	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Pressure	
Orderflows Price Exhaustion	
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Orderflows Turns	
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	Use Bar Delta Confirmation		
	Prominent POC Confirmation		
	Use Bar Delta Divergence		
	Imbalance Trigger In Percent	400	
	Imbalances In Bar Threshold		
-	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=		
	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		
		ten	nplate

Market Settings GC 5 Minute

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 ADXR APZ

Aroon

Aroon oscillator

Configured

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

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÷	Properties		
	▼ License		
	License token		
	▼ Settings		
	Sensitivity		
	Enable Swing Filter		
	Swing Period	5	
	Minimum Bar Volume Required		
	Use Bar Delta Confirmation		
	Prominent POC Confirmation		
	Use Bar Delta Divergence		
	Imbalance Trigger In Percent	400	
	Imbalances In Bar Threshold		
	▼ 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=		
	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		
		templat	e

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.

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cator_Store	▼ License	
s	License token	
Tradar	✓ Settings	
Trader Isorption	Sensitivity	
lge	Enable Swing Filter	
ow Trader	Swing Period	5
tensity	Minimum Bar Volume Required	0
arket Exhaustion essure	Use Bar Delta Confirmation	
ice Exhaustion	Prominent POC Confirmation	
ilse	Use Bar Delta Divergence	
irns	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
or	✓ Visuals	
	Signal Box height in ticks (0=	
	Signal box high offset in ticks	0.5
rader(ZB 09-19 (5 Minute))	Signal box low offset in ticks	-0.5
HL(ZB 09-19 (5 Minute)) arket Exhaustion(ZB 09-19 (5 Minute))	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	
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Available

______The__India Delta Candles DeltaScalper Order Flows T Orderflows Ab Orderflows Bu Orderflows Flo Orderflows Int Orderflows Ma

Orderflows Pr Orderflows Pr Orderflows Pu Orderflows Tu POCTrader PriceRejector

ADL

ADXR APZ Aroon

Aroon oscillato

Configured Order Flows 1 Current day Ol Orderflows Ma

Market Settings ZB 5 Minute

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Available	i	÷.	Pro	perties	
The_Indicator_Store			•	License	
Delta Candles				License token	
DeltaScalper			•	Settings	
Order Flows Trader Orderflows Absorption				Sensitivity	10
Orderflows Bulge				Enable Swing Filter	
Orderflows Flow Trader				Swing Period	5
Orderflows Intensity					
Orderflows Market Exhaustion				Minimum Bar Volume Required	0
Orderflows Pressure				Use Bar Delta Confirmation	
Orderflows Price Exhaustion				Prominent POC Confirmation	
Orderflows Pulse				Use Bar Delta Divergence	
Orderflows Turns POCTrader				Imbalance Trigger In Percent	400
PriceRejector				Imbalances in Bar Threshold	2
NDL			•	Trade entry signal	
DX				Enable	
DXR					
PZ				Trade Price Level in Ticks (m	2
vroon				Trade validity in bars (max 5)	2
Aroon oscillator			•	Visuals	
Configured				Signal Box height in ticks (0=	
				Signal box high offset in ticks	0.5
Order Flows Trader(ZB 09-19 (4 Range))				Signal box low offset in ticks	-0.5
Current day OHL(ZB 09-19 (4 Range)) Orderflows Market Exhaustion(ZB 00, 10 (4 Range)				- Signal Box opacity (0% - 100%)	10
Orderflows Market Exhaustion(ZB 09-19 (4 Range				Signal Box width in bars (0=di	5
				Signal mark displacement in	2
			•	Data Series	
				Input series	ZB 09-19
			•	Set up	

Calculate

Auto scale

Maximum bars look back

Label

Visual

4 Range)

Orderflows Market Exhaustion

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template

On each tick

Market Settings ZB 4 Range

add remove up down

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ole i 🗘	Properties	
he_Indicator_Store Candles Scalper Flows Trader Tows Absorption Tows Bulge Tows Flow Trader	 ✓ License License token ✓ Settings Sensitivity Enable Swing Filter 	2
lows Intensity lows Market Exhaustion lows Pressure lows Price Exhaustion lows Pulse lows Turns rader Rejector	Swing Period Minimum Bar Volume Required Use Bar Delta Confirmation Prominent POC Confirmation Use Bar Delta Divergence Imbalance Trigger In Percent Imbalances In Bar Threshold Trade entry signal Enable Trade Price Level in Ticks (m	5 0 * 400 2 * 2
oscillator	Trade validity in bars (max 5) Visuals	2
ured Iows Market Exhaustion(YM 09-19 (1 Minute))	Signal Box height in ticks (0= Signal box high offset in ticks Signal box low offset in ticks Signal Box opacity (0% - 100%) Signal Box width in bars (0=di Signal mark displacement in Data Series Input series Set up Calculate Label Maximum bars look back Visual Auto scale	1 0.5 -0.5 50 2 2 YM 09-19 (1 Minute) On each tick ✓ Orderflows Market Exhaustion 256 ✓
add remove up down		template

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Orderf Orderf Orderf Orderf POCT

PriceR

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Config

Market Settings YM 1 Minute

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Indicators	
Available i	Properties
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	 License License toker Settings Sensitivity Enable Swing Swing Period Minimum Bar Use Bar Delta Prominent PC Use Bar Delta
POCTrader PriceRejector ADL ADX ADXR APZ Aroon Aroon Aroon oscillator	Imbalance Tri Imbalances Ir Trade entry sig Enable Trade Price L Trade validity Visuals Signal Box he
Configured Orderflows Market Exhaustion(YM 09-19 (10 Range))	Signal box hig Signal box lov Signal Box op Signal Box wi Signal mark o
	 ✓ Data Series Input series ✓ Set up Calculate Label Maximum bar ✓ Visual
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roperties		¢
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=		
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		
	tem	plate

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Market Settings YM 10 Range

ndicators		
Available i	-	F
 The_Indicator_Store Delta Candles DeltaScalper Order Flows Trader Orderflows Absorption Orderflows Bulge Orderflows Flow Trader Orderflows Intensity 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=	
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 Exhaustio
Maximum bars look back	256
▼ Visual	
Auto scale	
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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.