

Orderflows AV Indicator

WWW.ORDERFLOWS.COM

The Orderflows AV Indicator looks for bars with excess in balance, volume and price action.

A reversal indicator. Ideal for markets with a lot of volatility. But can be used in all markets as long as the duration (bar length is longer than 4 price levels).

The screenshot shows the 'Indicators' dialog box in NinjaTrader. On the left, there are two lists: 'Available' and 'Configured'. The 'Available' list contains various indicators like 'Delta Candles', 'DeltaScalper', 'Order Flows Trader', etc. The 'Configured' list shows 'Order Flows Trader(GC 04-20 (1 Minute))', 'Current day OHL(GC 04-20 (1 Minute))', and 'Orderflows AV(GC 04-20 (1 Minute))', with the last one highlighted in yellow. The main area is titled 'Properties' and is divided into several sections: 'License' (with a text field for the license token, highlighted in white), 'Settings' (with checkboxes for 'Enable Swing Filter' and 'Enable POC Swing Filter', and numeric inputs for 'Swing Period', 'POC Level', 'Balance Strength', and 'Balance Supply'), 'Trade entry signal' (with checkboxes for 'Enable' and numeric inputs for 'Trade Price Level in Ticks' and 'Trade validity in bars'), 'Visuals' (with numeric inputs for 'Signal Box height in ticks', 'Signal box high offset in ticks', 'Signal box low offset in ticks', 'Signal Box opacity', 'Signal Box width in bars', and 'Signal mark displacement in ticks'), 'Data Series' (with a dropdown for 'Input series' set to 'GC 04-20 (1 Minute)'), and 'Set up' (with a 'template' field). At the bottom, there are 'OK', 'Cancel', and 'Apply' buttons.

License token – where you enter the license token after importing the indicator into NinjaTrader and adding it to a chart.

The screenshot shows the 'Indicators' dialog box in a trading software. On the left, there are two lists: 'Available' and 'Configured'. In the 'Available' list, 'Orderflows AV(GC 04-20 (1 Minute))' is highlighted with a yellow box. In the 'Configured' list, the same indicator is listed. The 'Properties' panel on the right is expanded to the 'Settings' section. A white box highlights the 'Enable Swing Filter' checkbox, which is checked, and the 'Swing Period' input field, which contains the value '5'. Other settings in the 'Settings' section include 'POC Level' (2), 'Enable POC Swing Filter' (unchecked), 'Balance Strength' (3), and 'Balance Supply' (2). Below 'Settings' are sections for 'Trade entry signal', 'Visuals', 'Data Series', and 'Set up'. The 'Trade entry signal' section has 'Enable' checked, 'Trade Price Level in Ticks (m...)' set to 2, and 'Trade validity in bars (max 5)' set to 2. The 'Visuals' section has 'Signal Box height in ticks (0=d...)' set to 2, 'Signal box high offset in ticks' set to 0.5, 'Signal box low offset in ticks' set to -0.5, 'Signal Box opacity (0% - 100%)' set to 10, 'Signal Box width in bars (0=di...)' set to 5, and 'Signal mark displacement in t...' set to 2. The 'Data Series' section has 'Input series' set to 'GC 04-20 (1 Minute)'. At the bottom of the dialog are 'OK', 'Cancel', and 'Apply' buttons.

Enable Swing Filter and Swing Period.

Put a check mark in the box to enable the swing filter. Then determine the swing period to analyze. 5 is the default. A higher number covers a longer swing period. A smaller number looks for more recent swings.

Indicators

Available

- Delta Candles
- DeltaScalper
- Order Flows Trader
- Orderflows Abandoned Virgin
- Orderflows Absorption
- Orderflows AV
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows Flop
- Orderflows Flow Trader
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse

Configured

- Order Flows Trader(GC 04-20 (1 Minute))
- Current day OHL (GC 04-20 (1 Minute))
- Orderflows AV(GC 04-20 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Settings
 - Enable Swing Filter
 - Swing Period 5
 - POC Level 2
 - Enable POC Swing Filter
 - Balance Strength 3
 - Balance Supply 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=d... 2
 - 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 t... 2
- ▼ Data Series
 - Input series GC 04-20 (1 Minute)
- ▼ Set up

template

OK Cancel Apply

POC Level – Approximate level where the POC level appears in the bar relative to previous bars. Default level is 2. The minimum setting is 1.

Indicators

Available

- Delta Candles
- DeltaScalper
- Order Flows Trader
- Orderflows Abandoned Virgin
- Orderflows Absorption
- Orderflows AV
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows Flop
- Orderflows Flow Trader
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse

Configured

- Order Flows Trader(GC 04-20 (1 Minute))
- Current day OHL (GC 04-20 (1 Minute))
- Orderflows AV(GC 04-20 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Settings
 - Enable Swing Filter
 - Swing Period 5
 - POC Level 2
 - Enable POC Swing Filter
 - Balance Strength 3
 - Balance Supply 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=d... 2
 - 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 t... 2
- ▼ Data Series
 - Input series GC 04-20 (1 Minute)
- ▼ Set up

template

OK Cancel Apply

Enable POC Swing Filter – POC in the bar must be a swing high or low relative to recent price.

The screenshot shows the 'Indicators' dialog box for the 'Orderflows AV' indicator. The 'Available' list on the left contains various indicators, and the 'Configured' list on the right shows the selected indicator. The 'Properties' section on the right is expanded to show the 'Settings' tab, where the 'Balance Strength' property is highlighted with a white box and has a value of 3. The 'Configured' list also has a yellow box around the 'Orderflows AV(GC 04-20 (1 Minute))' entry.

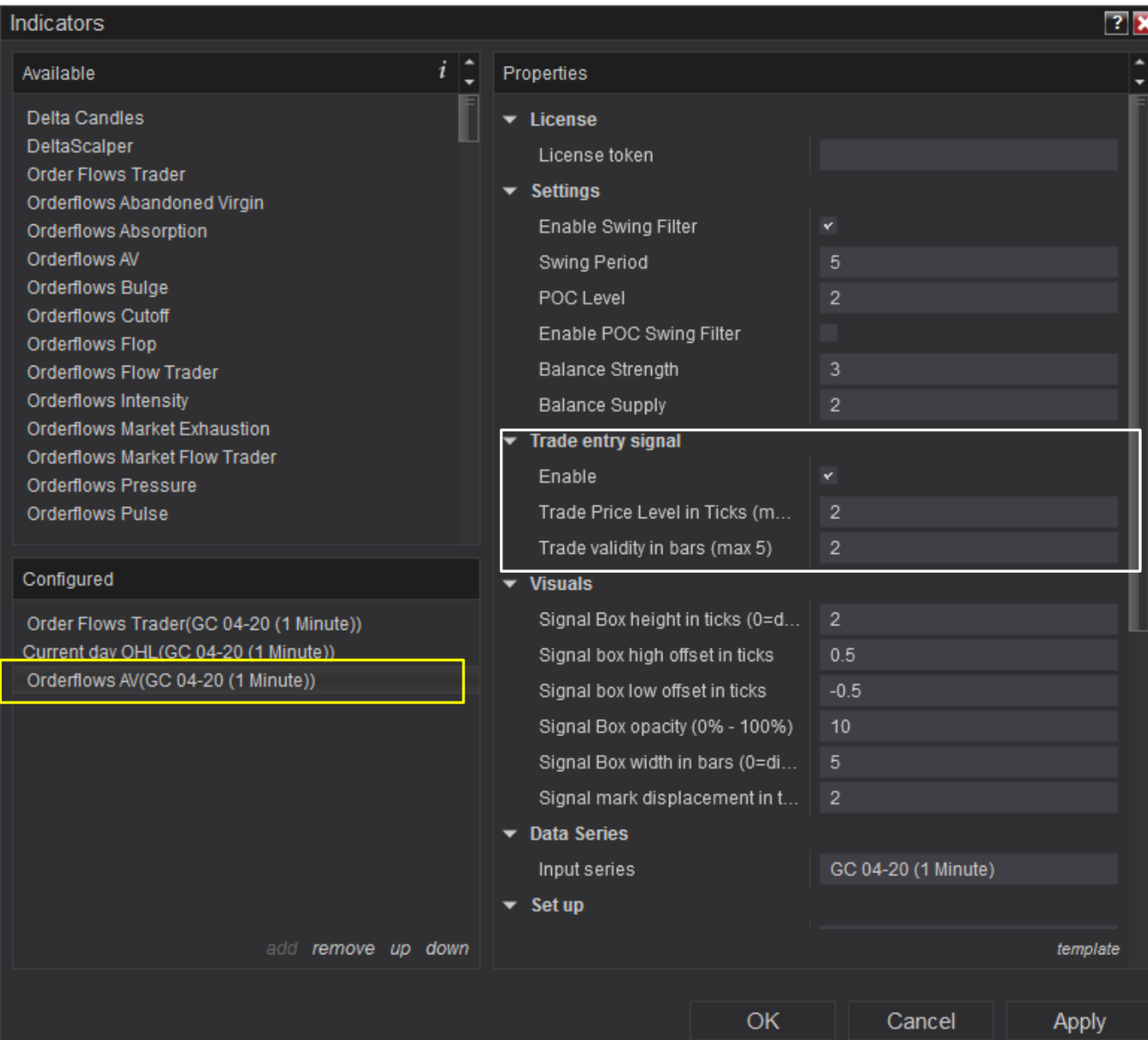
Property	Value
License token	
Enable Swing Filter	<input checked="" type="checkbox"/>
Swing Period	5
POC Level	2
Enable POC Swing Filter	<input type="checkbox"/>
Balance Strength	3
Balance Supply	2
Enable	<input checked="" type="checkbox"/>
Trade Price Level in Ticks (m...)	2
Trade validity in bars (max 5)	2
Signal Box height in ticks (0=d...)	2
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 t...	2
Input series	GC 04-20 (1 Minute)

Balance Strength – Default is 3. Minimum is 1. Maximum is 6. Determines how strong market direction is. Can be set to 0 if you want to disable this setting. The higher the number, the less signals.

The screenshot shows the 'Indicators' window with the 'Properties' tab selected. The 'Balance Supply' setting is highlighted with a white box and set to 2. The 'Configured' list shows 'Orderflows AV(GC 04-20 (1 Minute))' highlighted with a yellow box.

Section	Property	Value
License	License token	
	Settings	
Settings	Enable Swing Filter	<input checked="" type="checkbox"/>
	Swing Period	5
	POC Level	2
	Enable POC Swing Filter	<input type="checkbox"/>
Balance	Balance Strength	3
	Balance Supply	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=d...)	2
	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 t...	2
Data Series	Input series	GC 04-20 (1 Minute)
Set up		

Balance supply. Default is 2. Minimum is 1. Maximum is 3. Determines how supply is being distributed in the bar. To disable, set to 0. The higher the number, the less signals will appear as it would be too strict.



Trade Entry Signal

To enable the trade entry signal put a check in the box next to Enable.

Trade Price Level in Ticks, default is 2. This is how far price must move beyond the signal bar, above the high for a buy or below the low for a sell to trigger.

Trade Validity in Bar, default is 2. This is the window after the signal bar, price must begin moving for a signal to be generated.

Indicators

Available

- Delta Candles
- DeltaScalper
- Order Flows Trader
- Orderflows Abandoned Virgin
- Orderflows Absorption
- Orderflows AV
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows Flop
- Orderflows Flow Trader
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse

Configured

- Order Flows Trader(GC 04-20 (1 Minute))
- Current day OHL(GC 04-20 (1 Minute))
- Orderflows AV(GC 04-20 (1 Minute))

Properties

- ▼ License
 - License token
- ▼ Settings
 - Enable Swing Filter
 - Swing Period 5
 - POC Level 2
 - Enable POC Swing Filter
 - Balance Strength 3
 - Balance Supply 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=d... 2
 - 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 t... 2
- ▼ Data Series
 - Input series GC 04-20 (1 Minute)
- ▼ Set up

add remove up down

OK Cancel Apply

Visuals

Signal box height in ticks – how tall the zone is drawn.

Signal box high offset in ticks – where the sell zone appears on a sell.

Signal box low offset in tick – where the buy zone appears on a buy.

Signal box opacity – how light or dark the zone appears on a chart.

Signal box width in bars – how many bars out to draw a zone. **Enter a 0 to disable the zones (if you don't want a zone drawn).**

Signal mark displacement in ticks – where the up/down triangle appears.

The screenshot shows the configuration window for the 'Orderflows AV' indicator. The window is divided into several sections:

- Available:** A list of indicators including Delta Candles, DeltaScalper, Order Flows Trader, Orderflows Abandoned Virgin, Orderflows Absorption, Orderflows AV, Orderflows Bulge, Orderflows Cutoff, Orderflows Flop, Orderflows Flow Trader, Orderflows Intensity, Orderflows Market Exhaustion, Orderflows Market Flow Trader, Orderflows Pressure, and Orderflows Pulse.
- Configured:** A list of indicators already added to the chart, including 'Order Flows Trader(GC 04-20 (1 Minute))', 'Current day OHL(GC 04-20 (1 Minute))', and 'Orderflows AV(GC 04-20 (1 Minute))' (highlighted with a yellow box).
- Properties:** A list of settings for the indicator, including 'Signal box height in ticks', 'Signal box high offset in ticks', 'Signal box low offset in ticks', 'Signal Box opacity (0% - 100%)', 'Signal Box width in bars (0=di...', and 'Signal mark displacement in t...'. The values are: 2, 0.5, -0.5, 10, 5, and 2 respectively.
- Data Series:** A section with the following settings:
 - Input series: GC 04-20 (1 Minute)
 - Set up:
 - Calculate: On each tick
 - Label: Orderflows AV
 - Maximum bars look back: 256
 - Visual:
 - Auto scale: checked
 - Displacement: 0
 - Display in Data Box: checked
 - Panel: Same as input series
 - Price marker(s): unchecked
 - Scale justification: Right
 - Visible: checked
- Plots:** A section with the following settings:
 - Buy signal: Blue triangle up, Solid, 8px
 - Sell signal: Red triangle down, Solid, 8px

At the bottom of the window, there are buttons for 'OK', 'Cancel', and 'Apply', along with 'add remove up down' and 'template' options.

Data Series – Don't Change. What market the indicator is analyzing.

Set Up – Don't Change. Which data the indicator calculates on.

Visual – Don't Change. Where on the chart the indicator appears.

The screenshot shows the 'Indicators' window with the 'Properties' tab selected for the 'Orderflows AV' indicator. The 'Available' list on the left includes various indicators, with 'Orderflows AV' highlighted. The 'Configured' list shows 'Orderflows AV(GC 04-20 (1 Minute))' selected. The 'Properties' panel is divided into several sections:

- Signal Box:** 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%) (10), Signal Box width in bars (0=di... (5), Signal mark displacement in t... (2).
- Data Series:** Input series (GC 04-20 (1 Minute)).
- Set up:** Calculate (On each tick), Label (Orderflows AV), Maximum bars look back (256).
- Visual:** Auto scale (checked), Displacement (0), Display in Data Box (checked), Panel (Same as input series), Price marker(s) (unchecked), Scale justification (Right), Visible (checked).
- Plots:** Buy signal (Blue Triangle up, Solid, 8px), Sell signal (Red Triangle down, Solid, 8px).

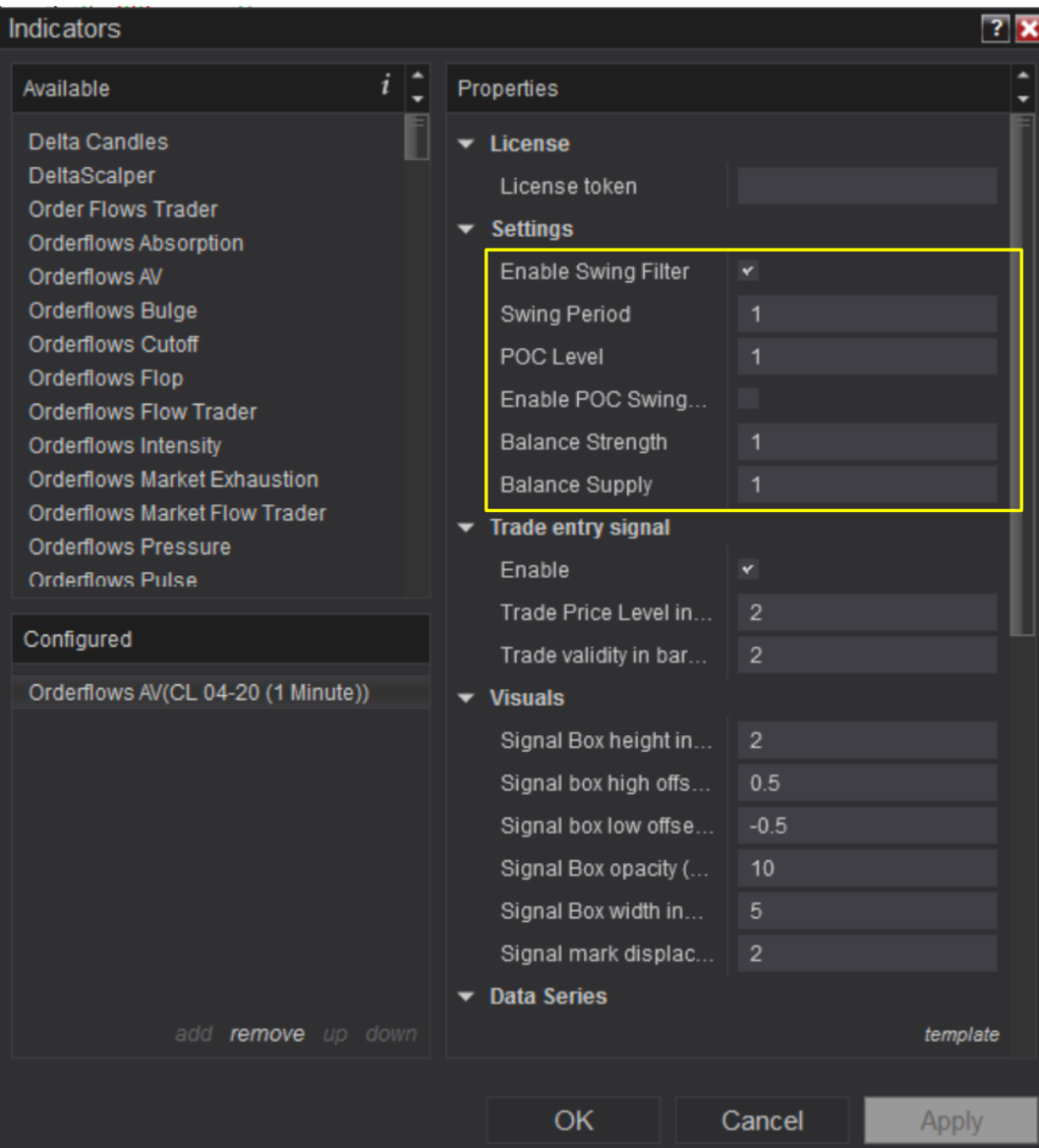
Buttons for 'OK', 'Cancel', and 'Apply' are at the bottom. The 'add remove up down' and 'template' options are at the bottom left and right respectively.

Plots – These are the defaults which you can change. I prefer triangle up for buys and triangle down for sells. Blue for buys and red for sells. You can also adjust the size of the triangles.

If you are running multiple indicators on a chart you should consider changing the colors and sizes.

The Orderflows AV indicator is a reversal indicator and the default settings are quite strict and depending on the market will need to be adjusted. It was created for more volatile markets such as YM, NQ, FDAX. It can be used in less volatile markets such as ES and CL, but you will need to use longer time frames. On a 4 range chart of a 233 tick chart of a very deep liquid market there probably won't be any signals. You would need an 8 range chart or a 5 minute chart.

The Orderflows AV is designed to catch potential market turning points that often result in big moves.



The first time you use the Orderflows AV indicator I suggest starting at the minimum settings, which are 1,1,1,1.

The default settings are different as they are the settings I use on NQ

Orderflows AV(YM 03-20 (1 Minute))
2/26/2020 05:15:00 - 2/26/2020 13:21:00

Indicators

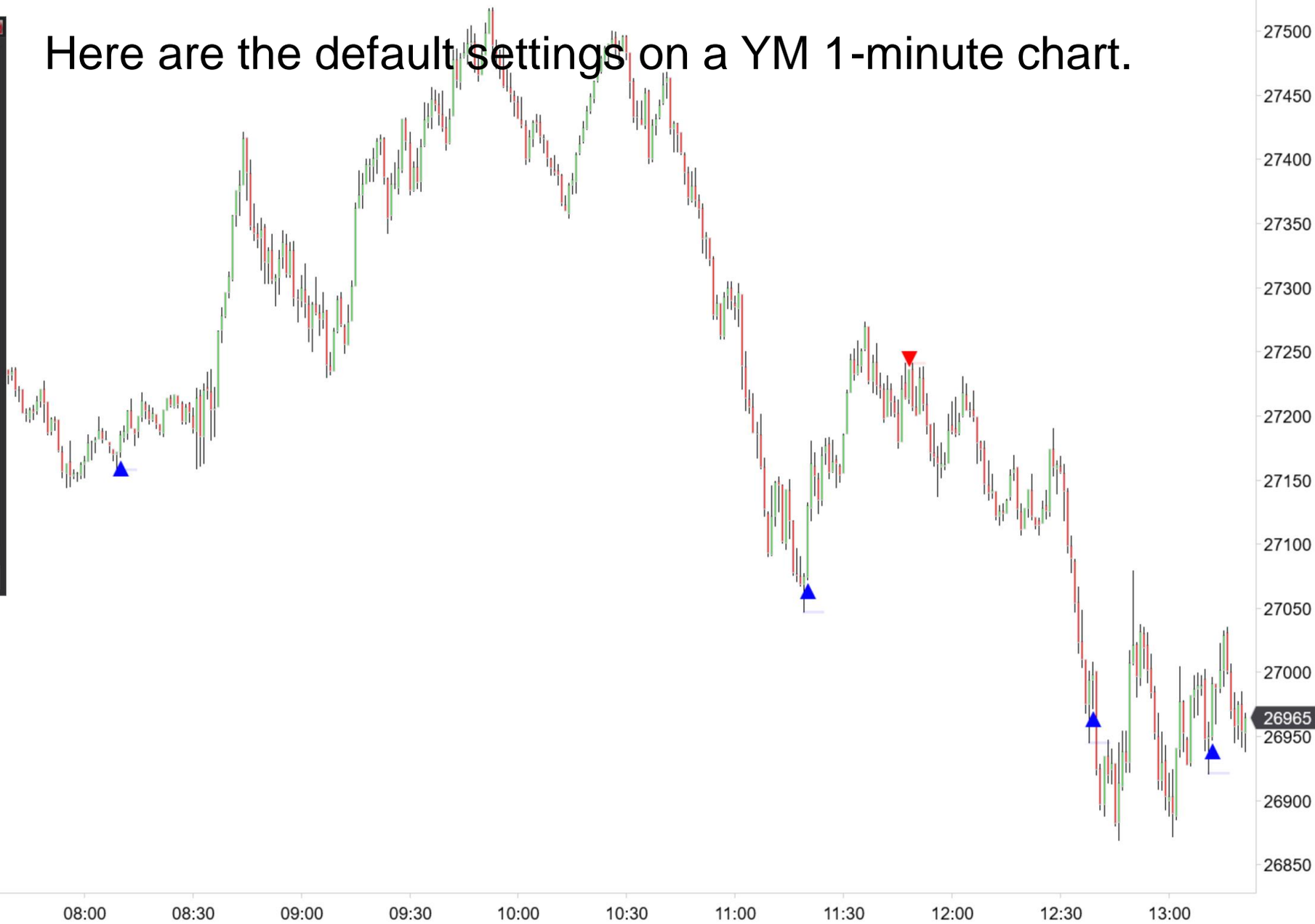
Available	Properties
Delta Candles	
DeltaScalper	
Order Flows Trader	
Orderflows Absorption	
Orderflows AV	
Orderflows Bulge	
Orderflows Cutoff	
Orderflows Flop	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Market Flow Trader	
Orderflows Pressure	
Orderflows Pulse	
Configured	
Orderflows AV(YM 03-20 (1 Minute))	

Properties	Value
License	
License token	
Settings	
Enable Swing Filter	<input checked="" type="checkbox"/>
Swing Period	5
POC Level	2
Enable POC Swing...	<input type="checkbox"/>
Balance Strength	3
Balance Supply	2
Trade entry signal	
Enable	<input checked="" type="checkbox"/>
Trade Price Level in...	2
Trade validity in bar...	2
Visuals	
Signal Box height in...	2
Signal box high offs...	0.5
Signal box low offse...	-0.5
Signal Box opacity (...)	10
Signal Box width in...	5
Signal mark displac...	2
Data Series	

add remove up down template

OK Cancel Apply

Here are the default settings on a YM 1-minute chart.



Orderflows AV(CL 04-20 (1 Minute))
2/26/2020 05:16:00 - 2/26/2020 13:24:00

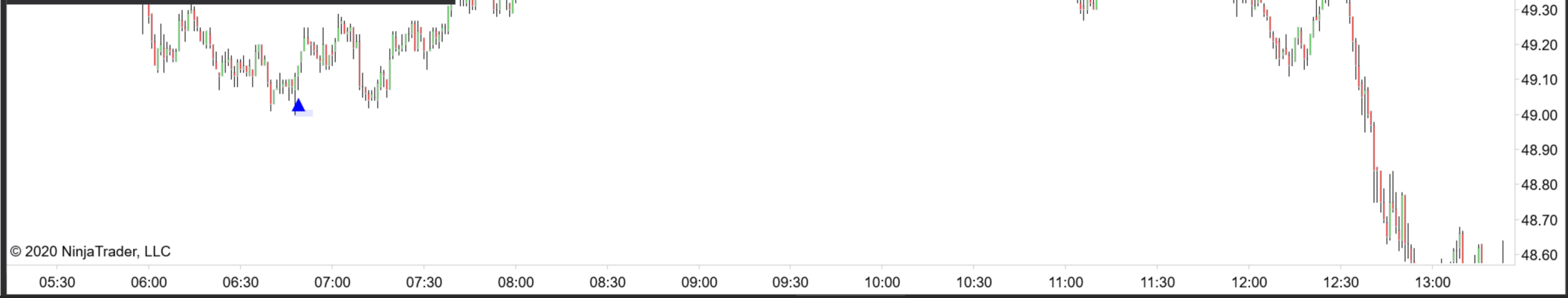
Indicators

Available	Properties
Delta Candles	License
DeltaScalper	License token
Order Flows Trader	Settings
Orderflows Absorption	Enable Swing Filter <input checked="" type="checkbox"/>
Orderflows AV	Swing Period 5
Orderflows Bulge	POC Level 2
Orderflows Cutoff	Enable POC Swing...
Orderflows Flop	Balance Strength 3
Orderflows Flow Trader	Balance Supply 2
Orderflows Intensity	Trade entry signal
Orderflows Market Exhaustion	Enable <input checked="" type="checkbox"/>
Orderflows Market Flow Trader	Trade Price Level in... 2
Orderflows Pressure	Trade validity in bar... 2
Orderflows Pulse	Visuals
	Signal Box height in... 2
	Signal box high offs... 0.5
	Signal box low offse... -0.5
	Signal Box opacity (... 10
	Signal Box width in... 5
	Signal mark displac... 2
	Data Series

add remove up down

OK Cancel Apply

Here are the default settings on the same day in CL on a 1-minute chart. Much less signals because the market is not as volatile as the YM.



Orderflows AV(CL 04-20 (1 Minute))
2/26/2020 05:16:00 - 2/26/2020 13:24:00

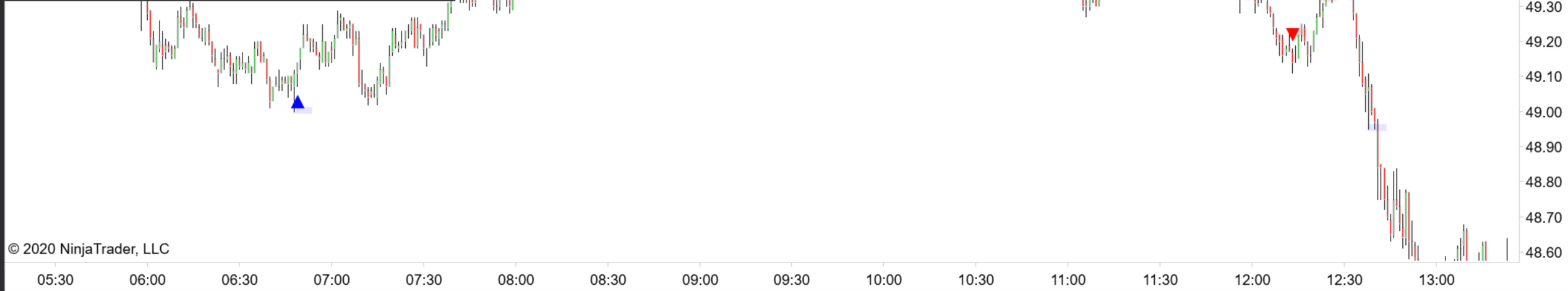
Indicators

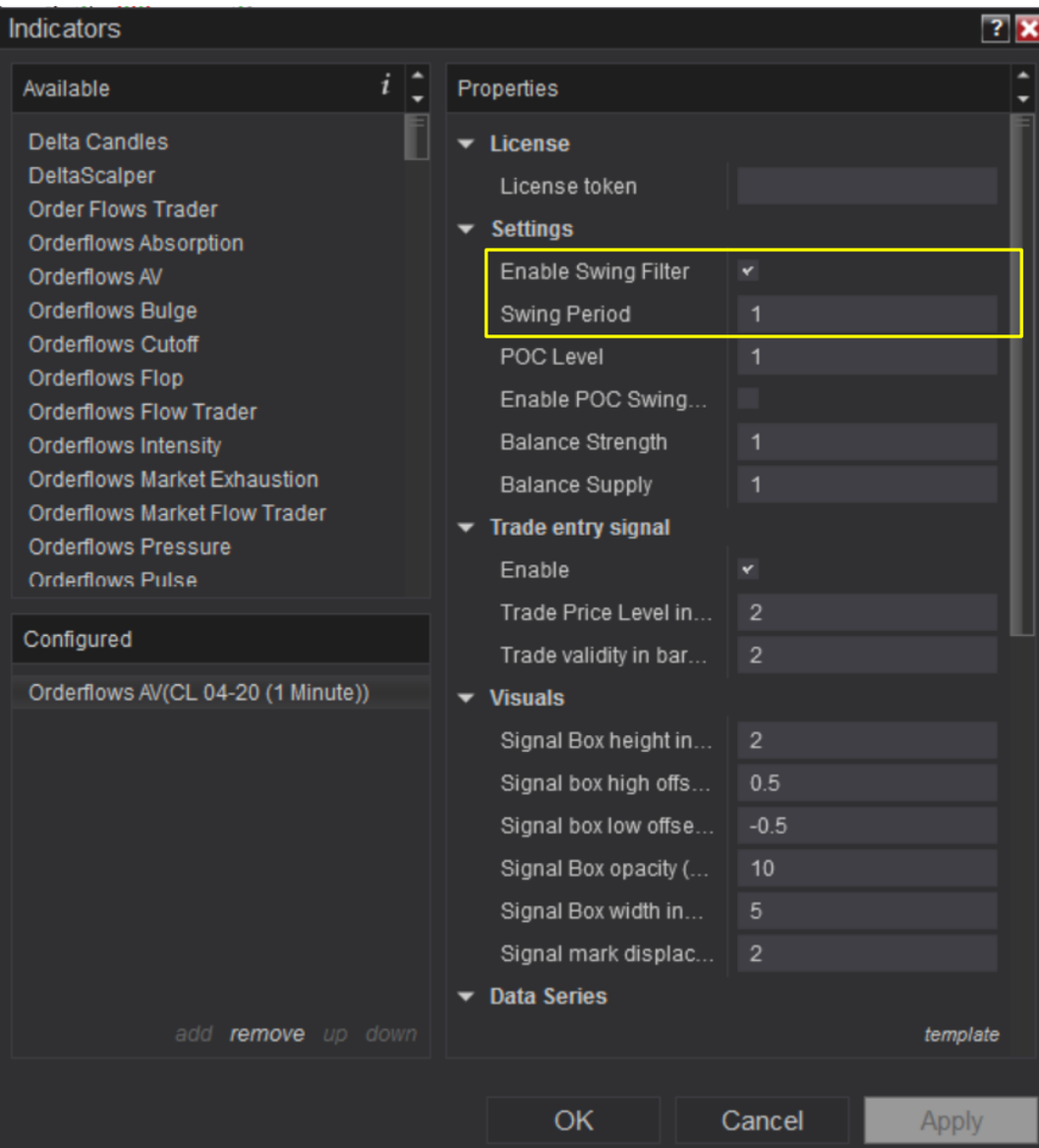
Available	Properties
Delta Candles	License
Delta Scalper	License token
Order Flows Trader	Settings
Orderflows Absorption	Enable Swing Filter
Orderflows AV	Swing Period
Orderflows Bulge	POC Level
Orderflows Cutoff	Enable POC Swing...
Orderflows Flop	Balance Strength
Orderflows Flow Trader	Balance Supply
Orderflows Intensity	Trade entry signal
Orderflows Market Exhaustion	Enable
Orderflows Market Flow Trader	Trade Price Level in...
Orderflows Pressure	Trade validity in bar...
Orderflows Pulse	Visuals
	Signal Box height in...
	Signal box high offs...
	Signal box low offse...
	Signal Box opacity (...)
	Signal Box width in...
	Signal mark displac...
	Data Series

add remove up down template

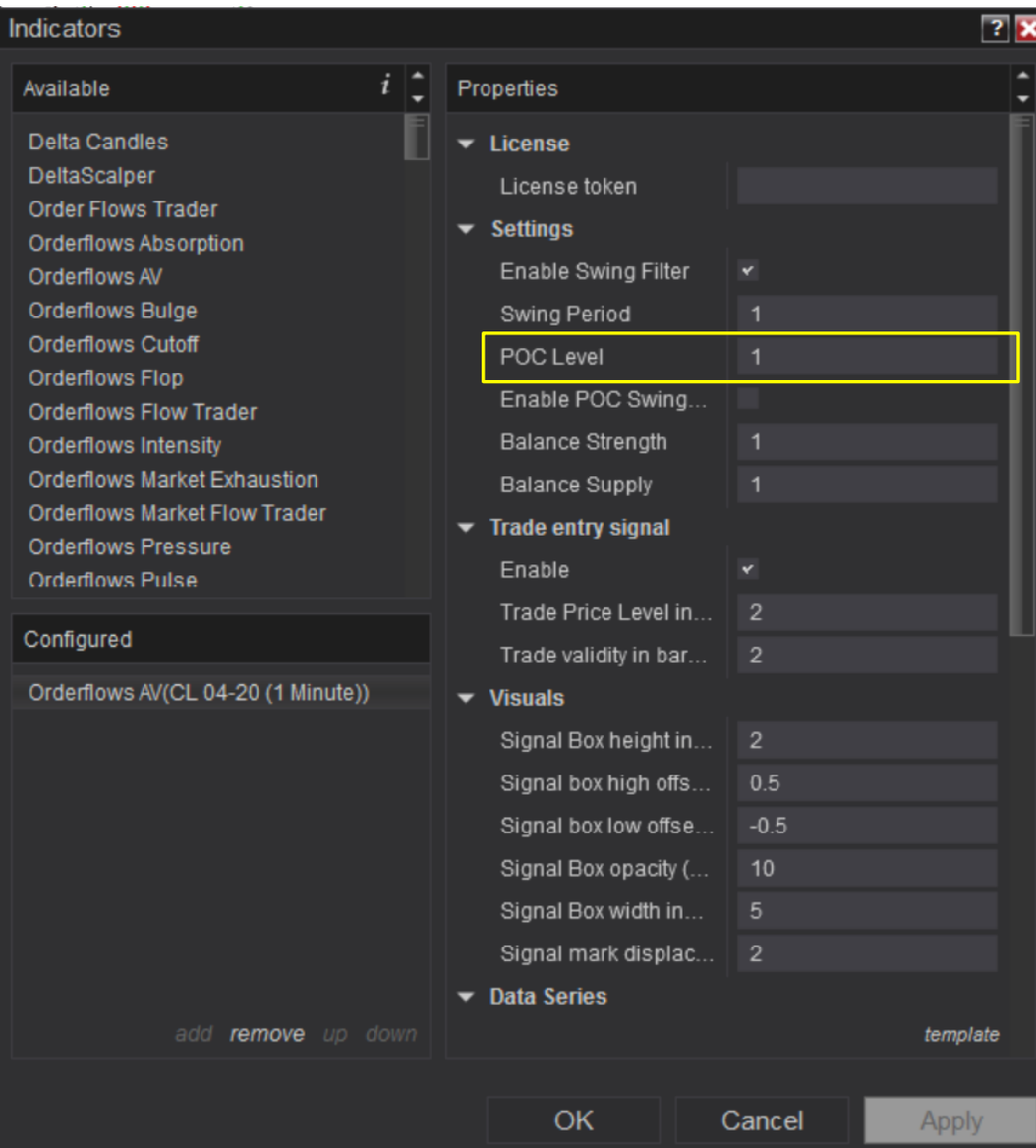
OK Cancel Apply

Here is the same chart, 1-minute CL with the settings set to the minimum of 1,1,1,1.

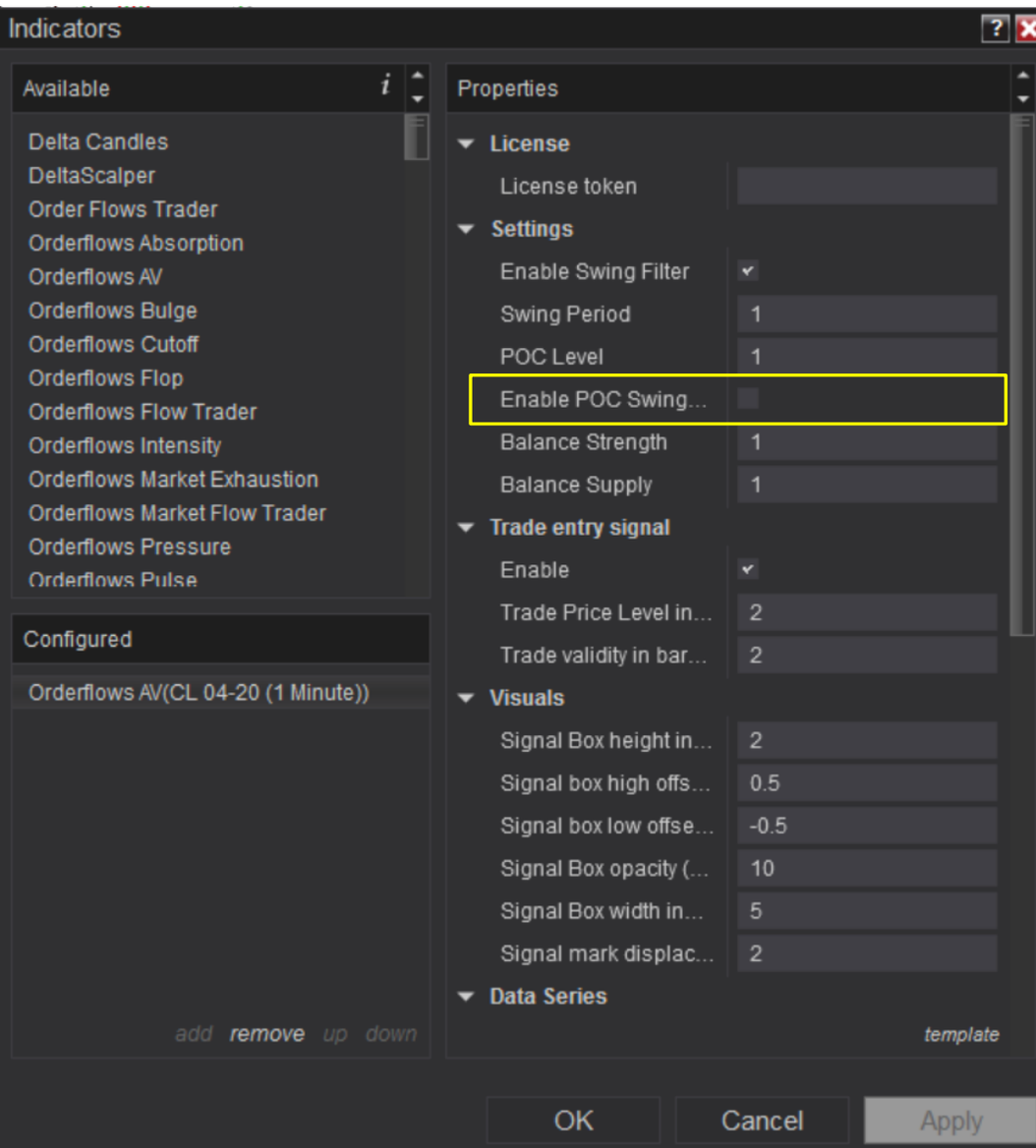




While this indicator is designed as a reversal indicator and I prefer a setting of 5 on the swing period, setting it to 1 will find more signals. It is up to you what period you want to use depending on your trading plan.



The POC Level setting. I prefer 2. The minimum is 1. In less volatile markets such as CL and ES I would suggest you use 1 or at least start at that level. 2 is a stronger is best applied to more volatile markets. If you use 2 on less volatile markets there will be less signals as often the condition won't be met.



Enable POC Swing. If enabled, it will require the POC of the signal bar to be a swing high or swing low (depending on bar) relative to previous bars. This filter is connected to the value in the Swing Period setting above. If POC Swing is enabled, the period analyzed is related to the Swing Period setting above.

Orderflows AV(CL 04-20 (1 Minute))
2/26/2020 05:16:00 - 2/26/2020 13:24:00

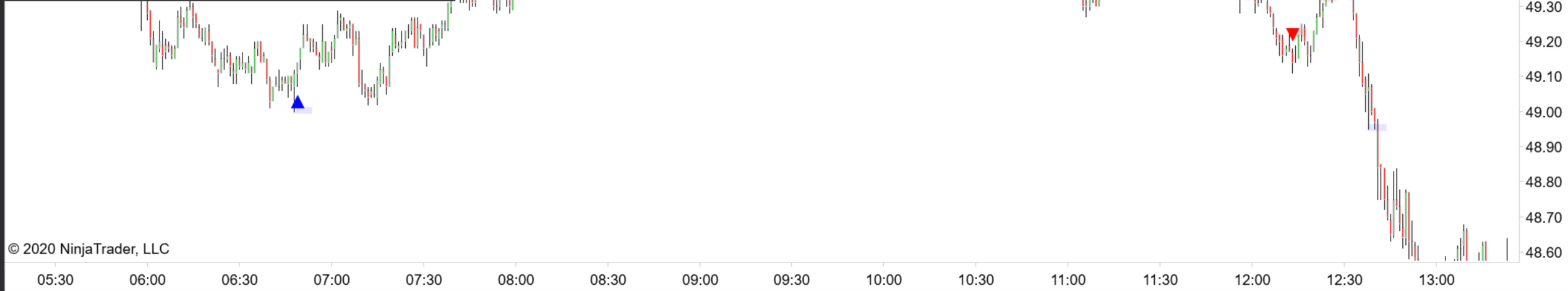
Indicators

Available	Properties
Delta Candles	License
Delta Scalper	License token
Order Flows Trader	Settings
Orderflows Absorption	Enable Swing Filter
Orderflows AV	Swing Period
Orderflows Bulge	POC Level
Orderflows Cutoff	Enable POC Swing...
Orderflows Flop	Balance Strength
Orderflows Flow Trader	Balance Supply
Orderflows Intensity	Trade entry signal
Orderflows Market Exhaustion	Enable
Orderflows Market Flow Trader	Trade Price Level in...
Orderflows Pressure	Trade validity in bar...
Orderflows Pulse	Visuals
	Signal Box height in...
	Signal box high offs...
	Signal box low offse...
	Signal Box opacity (...)
	Signal Box width in...
	Signal mark displac...
	Data Series

add remove up down template

OK Cancel Apply

Swing POC Disabled.



Orderflows AV(CL 04-20 (1 Minute))
2/26/2020 05:16:00 - 2/26/2020 13:24:00

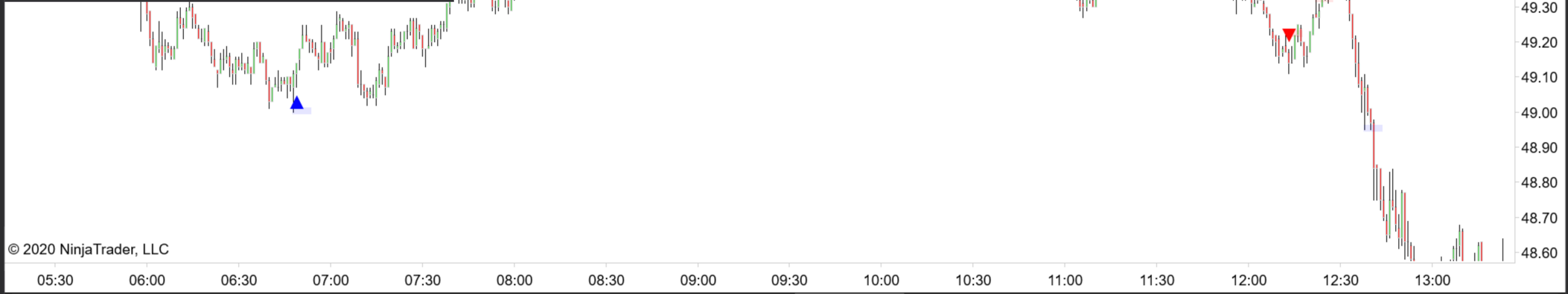
Indicators

Available	Properties
Delta Candles	License
Delta Scalper	License token
Order Flows Trader	Settings
Orderflows Absorption	Enable Swing Filter
Orderflows AV	Swing Period
Orderflows Bulge	POC Level
Orderflows Cutoff	Enable POC Swing...
Orderflows Flop	Balance Strength
Orderflows Flow Trader	Balance Supply
Orderflows Intensity	Trade entry signal
Orderflows Market Exhaustion	Enable
Orderflows Market Flow Trader	Trade Price Level in...
Orderflows Pressure	Trade validity in bar...
Orderflows Pulse	Visuals
	Signal Box height in...
	Signal box high offs...
	Signal box low offse...
	Signal Box opacity (...)
	Signal Box width in...
	Signal mark displac...
	Data Series

add remove up down

OK Cancel Apply

Swing Period Enabled. A few less trades as bars without a POC that is a recent swing high or low are disregarded.



The Balance Strength setting determines how the bar is balanced in terms of volume traded on the bid and volume traded on the offer. 1 is the minimum value. A value of 2 is mid range in terms of strength. A value of 3 is as high as you can go and good for most markets with some volatility.

Orderflows AV(CL 04-20 (1 Minute))
2/26/2020 05:16:00 - 2/26/2020 13:24:00

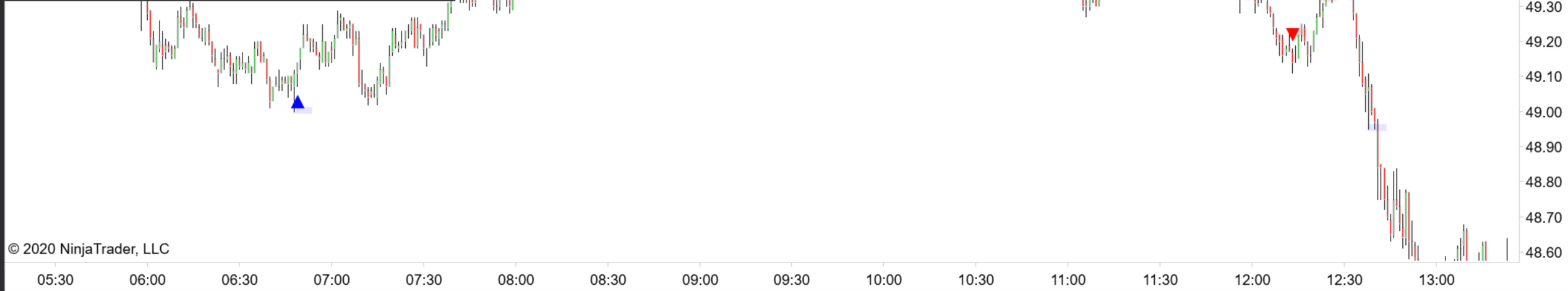
Indicators

Available	Properties
Delta Candles	License token
Delta Scalper	Enable Swing Filter
Order Flows Trader	Swing Period
Orderflows Absorption	POC Level
Orderflows AV	Enable POC Swing...
Orderflows Bulge	Balance Strength
Orderflows Cutoff	Balance Supply
Orderflows Flop	Trade entry signal
Orderflows Flow Trader	Enable
Orderflows Intensity	Trade Price Level in...
Orderflows Market Exhaustion	Trade validity in bar...
Orderflows Market Flow Trader	Visuals
Orderflows Pressure	Signal Box height in...
Orderflows Pulse	Signal box high offs...
	Signal box low offse...
	Signal Box opacity (...)
	Signal Box width in...
	Signal mark displac...
	Data Series

add remove up down template

OK Cancel Apply

Balance Strength set to 1. The minimum. As you go up in strength, there will be fewer signals.



Orderflows AV(CL 04-20 (1 Minute))
2/26/2020 05:16:00 - 2/26/2020 13:24:00

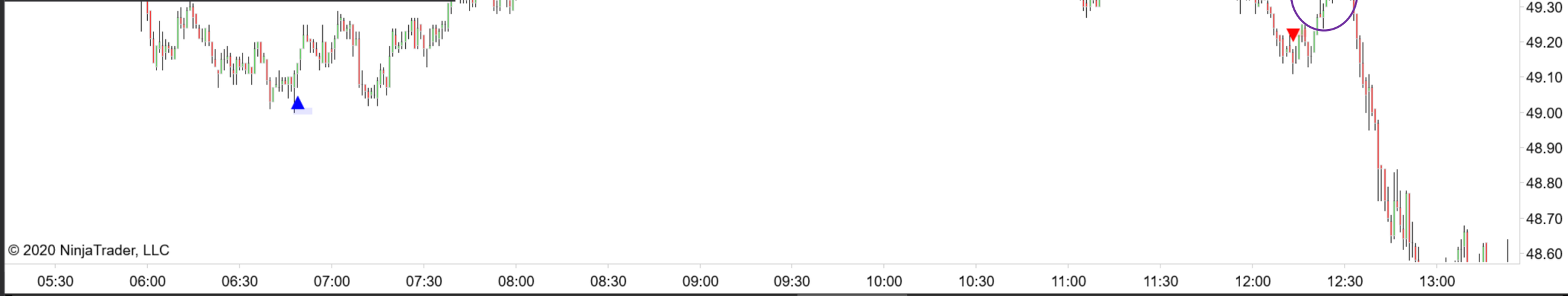
Indicators

Available	Properties
Delta Candles	License token
Delta Scalper	Enable Swing Filter
Order Flows Trader	Swing Period
Orderflows Absorption	POC Level
Orderflows AV	Enable POC Swing...
Orderflows Bulge	Balance Strength
Orderflows Cutoff	Balance Supply
Orderflows Flop	Trade entry signal
Orderflows Flow Trader	Enable
Orderflows Intensity	Trade Price Level in...
Orderflows Market Exhaustion	Trade validity in bar...
Orderflows Market Flow Trader	Visuals
Orderflows Pressure	Signal Box height in...
Orderflows Pulse	Signal box high offs...
	Signal box low offse...
	Signal Box opacity (...)
	Signal Box width in...
	Signal mark displac...
	Data Series

add remove up down template

OK Cancel Apply

Balance Strength set to 2. A little stronger. There is one less signal.



Orderflows AV(CL 04-20 (1 Minute))
2/26/2020 05:16:00 - 2/26/2020 13:24:00

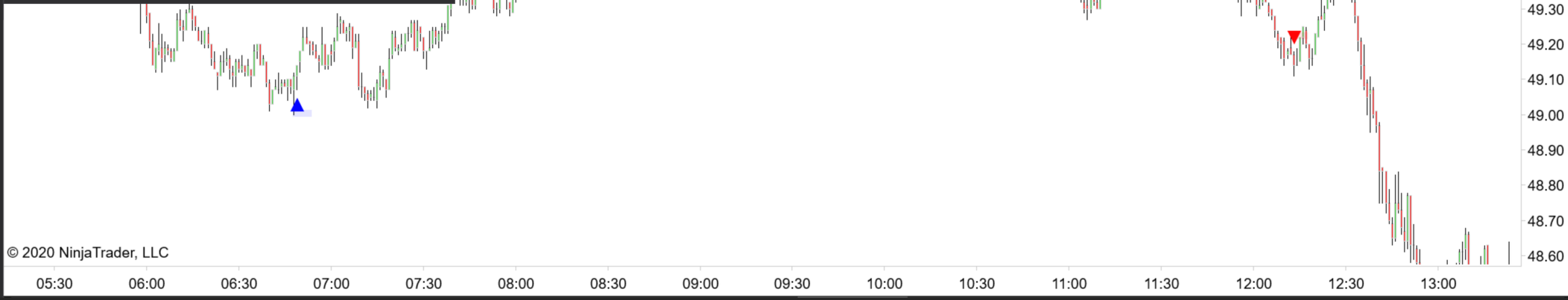
Indicators

Available	Properties
Delta Candles	License
DeltaScalper	License token
Order Flows Trader	Settings
Orderflows Absorption	Enable Swing Filter
Orderflows AV	Swing Period
Orderflows Bulge	POC Level
Orderflows Cutoff	Enable POC Swing...
Orderflows Flop	Balance Strength
Orderflows Flow Trader	Balance Supply
Orderflows Intensity	Trade entry signal
Orderflows Market Exhaustion	Enable
Orderflows Market Flow Trader	Trade Price Level in...
Orderflows Pressure	Trade validity in bar...
Orderflows Pulse	Visuals
	Signal Box height in...
	Signal box high offs...
	Signal box low offse...
	Signal Box opacity (...)
	Signal Box width in...
	Signal mark displac...
	Data Series

add remove up down template

OK Cancel Apply

Balance Strength set to 3. A stronger level. There are less signals.



Orderflows AV(YM 03-20 (1 Minute))
2/28/2020 07:39:00 - 2/28/2020 16:00:00

Indicators

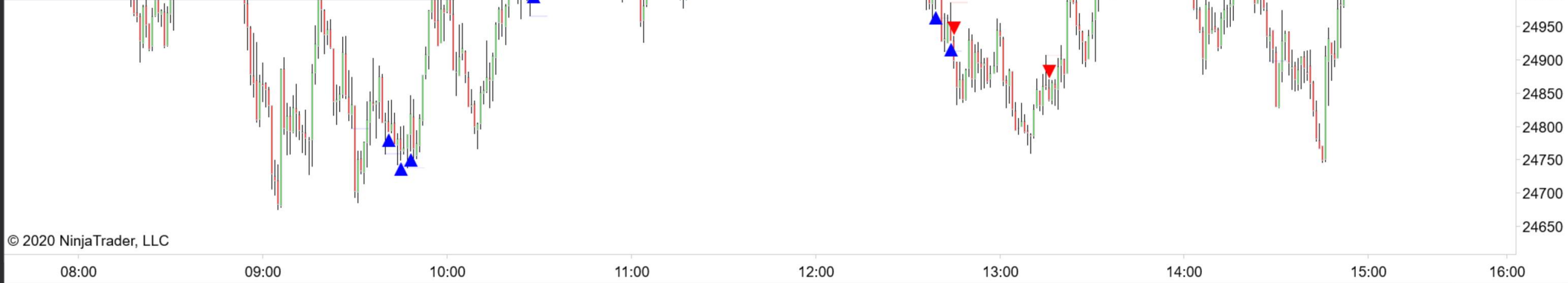
Available	Properties
Delta Candles	
Delta Scalper	
Order Flows Trader	
Orderflows Absorption	
Orderflows AV	
Orderflows Bulge	
Orderflows Cutoff	
Orderflows Flop	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Market Flow Trader	
Orderflows Pressure	
Orderflows Pulse	
Configured	
Orderflows AV(YM 03-20 (1 Minute))	

Properties	Value
License	License token
Settings	
Enable Swing Filter	<input checked="" type="checkbox"/>
Swing Period	1
POC Level	1
Enable POC Swing...	<input type="checkbox"/>
Balance Strength	3
Balance Supply	1
Trade entry signal	
Enable	<input checked="" type="checkbox"/>
Trade Price Level in...	2
Trade validity in bar...	2
Visuals	
Signal Box height in...	2
Signal box high offs...	0.5
Signal box low offs...	-0.5
Signal Box opacity (...)	10
Signal Box width in...	5
Signal mark displac...	2
Data Series	

add remove up down template

OK Cancel Apply

Balance Strength set to 3 in a more volatile market.



Orderflows AV(YM 03-20 (1 Minute))
2/28/2020 07:39:00 - 2/28/2020 16:00:00

Indicators

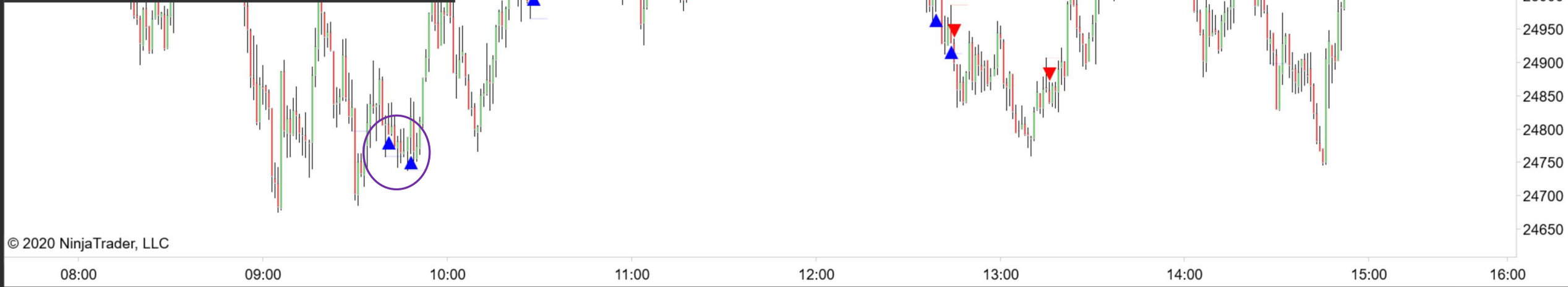
Available	Properties
Delta Candles	
Delta Scalper	
Order Flows Trader	
Orderflows Absorption	
Orderflows AV	
Orderflows Bulge	
Orderflows Cutoff	
Orderflows Flop	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Market Flow Trader	
Orderflows Pressure	
Orderflows Pulse	
Configured	
Orderflows AV(YM 03-20 (1 Minute))	

Properties	Value
License	License token
Settings	
Enable Swing Filter	<input checked="" type="checkbox"/>
Swing Period	1
POC Level	1
Enable POC Swing...	<input type="checkbox"/>
Balance Strength	3
Balance Supply	2
Trade entry signal	
Enable	<input checked="" type="checkbox"/>
Trade Price Level in...	2
Trade validity in bar...	2
Visuals	
Signal Box height in...	2
Signal box high offs...	0.5
Signal box low offse...	-0.5
Signal Box opacity (...)	10
Signal Box width in...	5
Signal mark displac...	2
Data Series	

add remove up down template

OK Cancel Apply

Balance Strength set to 2 results in less signals as the algo becomes more strict.



Orderflows AV(YM 03-20 (1 Minute))
2/28/2020 07:39:00 - 2/28/2020 16:00:00

Indicators

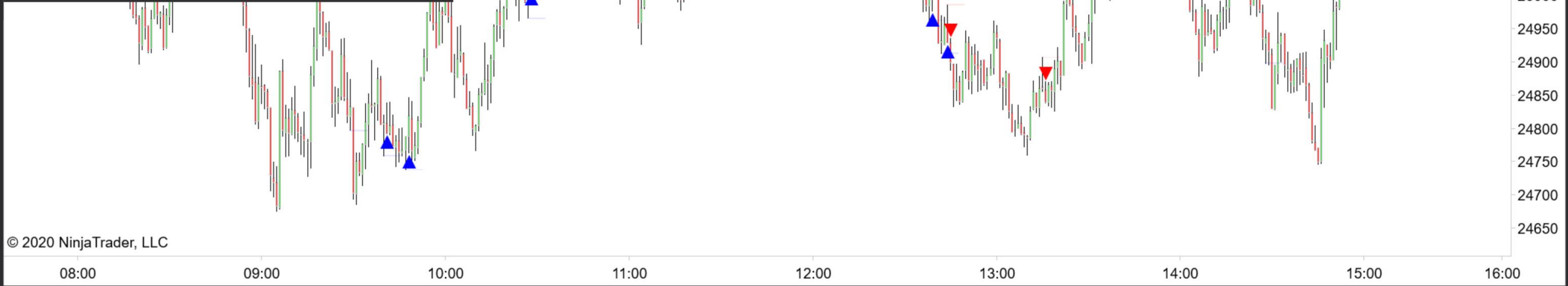
Available	Properties
Delta Candles	
Delta Scalper	
Order Flows Trader	
Orderflows Absorption	
Orderflows AV	
Orderflows Bulge	
Orderflows Cutoff	
Orderflows Flop	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Market Flow Trader	
Orderflows Pressure	
Orderflows Pulse	
Configured	
Orderflows AV(YM 03-20 (1 Minute))	

Properties	Value
License	License token
Settings	
Enable Swing Filter	<input checked="" type="checkbox"/>
Swing Period	1
POC Level	1
Enable POC Swing...	<input type="checkbox"/>
Balance Strength	3
Balance Supply	3
Trade entry signal	
Enable	<input checked="" type="checkbox"/>
Trade Price Level in...	2
Trade validity in bar...	2
Visuals	
Signal Box height in...	2
Signal box high offs...	0.5
Signal box low offse...	-0.5
Signal Box opacity (...)	10
Signal Box width in...	5
Signal mark displac...	2
Data Series	

add remove up down template

OK Cancel Apply

Balance Strength set to 3. Stronger so less signals.



Orderflows AV(YM 03-20 (1 Minute))
2/28/2020 07:39:00 - 2/28/2020 16:00:00

Indicators

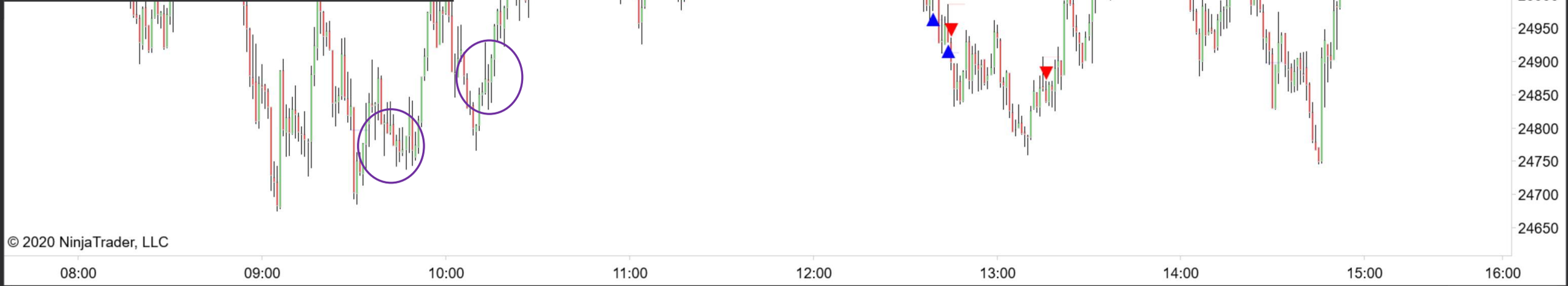
Available	Properties
Delta Candles	
Delta Scalper	
Order Flows Trader	
Orderflows Absorption	
Orderflows AV	
Orderflows Bulge	
Orderflows Cutoff	
Orderflows Flop	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Market Flow Trader	
Orderflows Pressure	
Orderflows Pulse	
Configured	
Orderflows AV(YM 03-20 (1 Minute))	

Properties	Value
License	License token
Settings	
Enable Swing Filter	<input checked="" type="checkbox"/>
Swing Period	1
POC Level	1
Enable POC Swing...	<input type="checkbox"/>
Balance Strength	3
Balance Supply	5
Trade entry signal	
Enable	<input checked="" type="checkbox"/>
Trade Price Level in...	2
Trade validity in bar...	2
Visuals	
Signal Box height in...	2
Signal box high offs...	0.5
Signal box low offse...	-0.5
Signal Box opacity (...)	10
Signal Box width in...	5
Signal mark displac...	2
Data Series	

add remove up down template

OK Cancel Apply

Balance Strength set to 5. This is the maximum level and should only be used in markets that are volatile. If you use a setting of 5 in CL or ES, you will no signals.



Trade Entry Signal – A feature to keep you out of trades that don't have the follow through order flow. By using the Trade Entry Signal you will have less trades and the trades you do take have the follow through order flow so you have a higher chance of the trade being successful.

This doesn't eliminate all bad trades, but when the market is more volatile than normal and big traders go risk off at any given time, using the Trade Entry Signal will keep you out of many bad traded.

Orderflows AV(YM 03-20 (1 Minute))
2/26/2020 10:12:00 - 2/26/2020 12:43:00

Indicators

Available	Properties
Delta Candles	
DeltaScalper	
Order Flows Trader	
Orderflows Absorption	
Orderflows AV	
Orderflows Bulge	
Orderflows Cutoff	
Orderflows Flop	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Market Flow Trader	
Orderflows Pressure	
Orderflows Pulse	
Configured	
Orderflows AV(YM 03-20 (1 Minute))	
<ul style="list-style-type: none"> License <ul style="list-style-type: none"> License token Settings <ul style="list-style-type: none"> Enable Swing Filter Swing Period: 1 POC Level: 1 Enable POC Swing... Balance Strength: 3 Balance Supply: 1 Trade entry signal <ul style="list-style-type: none"> Enable Trade Price Level in...: 2 Trade validity in bar...: 2 Visuals <ul style="list-style-type: none"> Signal Box height in...: 2 Signal box high offs...: 0.5 Signal box low offse...: -0.5 Signal Box opacity (...): 10 Signal Box width in...: 5 Signal mark displac...: 2 Data Series 	
<input type="button" value="OK"/> <input type="button" value="Cancel"/> <input type="button" value="Apply"/>	

Trade Entry Signal – If enabled will use it. If disabled will not use it.

Here it is enabled. It draws the up triangle for a buy if the conditions are met. Price moved outside the range of previous bar by 2 ticks over the next two bars. Need follow through order flow for a signal to generate.



Orderflows AV(YM 03-20 (1 Minute))
2/26/2020 10:12:00 - 2/26/2020 12:43:00

Indicators

Available	Properties
Delta Candles	
DeltaScalper	
Order Flows Trader	
Orderflows Absorption	
Orderflows AV	
Orderflows Bulge	
Orderflows Cutoff	
Orderflows Flop	
Orderflows Flow Trader	
Orderflows Intensity	
Orderflows Market Exhaustion	
Orderflows Market Flow Trader	
Orderflows Pressure	
Orderflows Pulse	
Configured	
Orderflows AV(YM 03-20 (1 Minute))	
Properties	
License	License token
Settings	Enable Swing Filter
	Swing Period: 1
	POC Level: 1
	Enable POC Swing...
	Balance Strength: 3
	Balance Supply: 1
Trade entry signal	Enable
	Trade Price Level in...: 2
	Trade validity in bar...: 2
Visuals	Signal Box height in...: 2
	Signal box high offs...: 0.5
	Signal box low offse...: -0.5
	Signal Box opacity (...): 10
	Signal Box width in...: 5
	Signal mark displac...: 2
Data Series	

add remove up down template

OK Cancel Apply

Trade Entry Signal – Disabled. When disabled, it will signal every in every bar the conditions are met. The Trade Entry Signal was created to signal on the bar after the signal bar if order flow confirms the move. When disabled, it does not take into account the follow through order flow. Signal drawn on signal bar.

