



Orderflows Pulse User Guide

An Orderflows Indicator

Disclaimer: Futures and options trading have large potential rewards, but also large potential risk. You must be aware of the risks and be willing to accept them in order to invest in the futures and options markets. Don't trade with money you can't afford to lose. This is neither a solicitation nor an offer to buy or sell futures, stocks or options. No representation is being made that any account will or is likely to achieve profits or losses similar to those discussed here. The past performance of any trading system or methodology is not necessarily indicative of future results. If you decide to invest real money, all trading decisions should be your own.

CFTC Required Disclaimer: Hypothetical or simulated performance results have certain inherent limitations. Unlike an actual performance record, simulated results do not represent actual trading. Also, since the trades have not actually 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 profits or losses similar to those shown.

The Orderflows Pulse is not a prediction indicator. It does not try to predict how high or low the market will go or find the top or bottom in the market. The Pulse is an observation indicator and is based on what is happening in the markets right now.

The Orderflows Pulse identifies market sweet spots which are optimal entry points before a trend as well as in a trend. In other words, the Orderflows Pulse looks for areas where momentum jumps.



The Orderflows Pulse indicator analyzes order flow, delta, imbalances, point of control, swings and price action to give you promising entry levels.

One of the most commonly repeated trading maxims is “buy low and sell high.” You hear it all the time, but the reality is very few traders understand it. The reason being most traders think in terms of price only. While there is nothing wrong with buying something cheap, there is often a reason why something is cheap. What I think the saying should be is “buy on strength and sell higher” and “sell on weakness and buy lower.” But a trader must first understand the importance of value.

The value of a commodity is one of the most important attributes that traders and their trading methods seek to identify. A fundamental trader will take into account all the economic factors such as supply and demand, interest rates, etc., weighs them, analyzes them and viola...they have the value of a commodity. A technical trader use price and sometimes volume to develop a trading model and implying some type of smoothed price change to a change in value. But the link between price and value in most models is nebulous because value is difficult to tie down and is a moving target.

Everyone likes to talk about what the institutional traders (banks), hedge funds and algos are doing, but they overlook what the commercials are doing. Commercial traders differ from bank traders in that they use futures markets principally for business purposes than for speculative purposes. Commercial traders are grain merchants, oil companies, livestock hedgers, etc. For a commercial trader, not being in the market is seen as a position.



As a result of their deeper knowledge of the market commercials have a better grasp on value than the trading public. Commercials tend to set and reset the support and resistance levels other traders rely on.

When commercial trader see value changing, they also go with the trend, that is buying the high in an up trend or selling the low in a down trend. As a market is moving, commercials are the traders who generally set higher support levels in an up-trend or successively lower resistance levels in a down-trend. As a trend comes to an end, commercials stopping volume helps to establish support and resistance.

The big and glaring difference between a commercial trader and a retail trader is commercial traders are willing to buy and buy more as the price moves and moves higher, and to sell and sell more when the price moves and moves lower. They do what the market tells them to do. Retail traders tend to trade in the opposite way. They try to buy when price is cheaper or oversold. They try to sell when they think price is expensive or the market is overbought. Think of how many indicators out there try to do this: RSI, Bollinger Bands, Williams %R, and much more.

That is how a trader can best capture a market move. Which leads you to the most common saying in trading, “the trend is your friend.”

Of course, the trend is your friend, but you need a way to capture the trend. A trend can start from anywhere. But what is going to start a trend? It takes a change in perceived value by commercial and big traders. The Orderflows Pulse is my way of defining when the commercials and big traders are appearing in the market.



The Orderflows Pulse identifies the when certain criteria are met in the order flow in the current bar relative to prior bars. What makes the Pulse is a combination of order flow, imbalances, delta, volume, point of control, price action and swing analysis.

The indicator will run on an Orderflows Trader volume footprint chart as well as a normal bar or candlestick chart.

Since the Orderflows Pulse is based on order flow it is best applied to short term trading in an intra-day time frame. It is not effective on daily or weekly charts. Charts over 15-minute time periods in order flow are generally not very useful as order flow is a tool for traders to see what is happening right now and what can happen as a result in the near term.

It is recommended for traders who want to use order flow to use charts and time frames 5 minutes and shorter as well as range based, volume based and reversal-based charts.

In the next section I will take you through the different settings that you can adjust.

Indicators

Available

- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

- Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

▼ License

License token

▼ Visuals

Signal Box Height In Ticks (0=disable) 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=disable) 5

Signal Mark Displacement In Ticks 2

▼ Settings

Analyze 0 Volume Bars

Short Bars

Long Bars

Minimum Volume Required 10

Strength 0

Prominent Point Of Control

Search For Swings

Swings Period 1

▼ Delta analysis

Analyze Delta

Delta Neutrality 10

▼ Trade entry signal

Enable

Trade Price Level in Ticks (max 5) 2

Trade validity in bars (max 5) 2

▼ Data Series

Input series 6E 06-21 (1 Minute)

▼ Setup

Calculate On each tick

Label Orderflows Pulse

Maximum bars look back 256

▼ Visual

template

OK Cancel Apply

License token – this is where you need to enter your license token for the Orderflows Pulse. Your license token is sent to along with the software download instructions and this user guide. Just copy and paste it here. If you do not enter your license token the Orderflows Pulse won't work and you will get a pop-up saying the Orderflows Pulse is not licensed.

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Signal Box Low Offset In Ticks	-0.5
Signal Box Opacity (0% - 100%)	10
Signal Box Width In Bars (0=disable)	5
Signal Mark Displacement In Ticks	2

▼ Settings

Analyze 0 Volume Bars	<input type="checkbox"/>
Short Bars	<input checked="" type="checkbox"/>
Long Bars	<input checked="" type="checkbox"/>
Minimum Volume Required	10
Strength	0
Prominent Point Of Control	<input type="checkbox"/>
Search For Swings	<input type="checkbox"/>
Swings Period	1

▼ Delta analysis

Analyze Delta	<input checked="" type="checkbox"/>
Delta Neutrality	10

▼ Trade entry signal

Enable	<input checked="" type="checkbox"/>
Trade Price Level in Ticks (max 5)	2
Trade validity in bars (max 5)	2

▼ Data Series

Input series	6E 06-21 (1 Minute)
--------------	---------------------

▼ Setup

Calculate	On each tick
Label	Orderflows Pulse
Maximum bars look back	256

▼ Visual

template

OK Cancel Apply

Signal Box Height In Ticks – How thick you want to zone box to be drawn. This is relative because if you want to buy in the zone or on the other side of zones it will determine how thick your zone is. Default is set to 2, but you can use 3, 4 or 5. It depends on you.

Signal Box High Offset in Ticks – From where to start drawing out the zone.

Signal Box Low Offset in Ticks – From where to start drawing out the zone.

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Delta Neutrality 10

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Enable

Trade Price Level in Ticks (max 5) 2

Trade validity in bars (max 5) 2

▼ Data Series

Input series 6E 06-21 (1 Minute)

▼ Setup

Calculate On each tick

Label Orderflows Pulse

Maximum bars look back 256

▼ Visual

template

OK Cancel Apply

Signal Box Opacity – How strong the opacity of the zone drawn on the chart. Default is 25. The higher the number the opaquer the Signal Box will be drawn.

Signal Box Width In Bars – How many bars out you want the zone drawn. I set it to 5 because I feel the market should pull back into the relatively soon, ie 5 bars. If it doesn't happen soon I don't want to take the trade. I find 5 is a good number for me. You may prefer a slightly longer duration of 7 bars or shorter duration, like 3 bars.

To disable, set to 0. No zones will be drawn. This will give you a clearer chart.

Signal Mark Displacement in Ticks – How far above a sell signal or how far below a buy signal to place the signal marker.

Signal Box Width

You can choose to have zones drawn from the top of the bearish bar or bottom of the bullish bar. The default is 5, to disable change the value to 0. If you want longer zones drawn out, change the number to a higher number like 10 or 20. The number you enter is how many bars you want the zone drawn out from the signal bar.

Orderflows Pulse (6E 06-21 (1 Minute))
4/15/2021 04:01:00 - 4/15/2021 07:38:00

Signal Box Width – Default setting of 5



Orderflows Pulse (6E 06-21 (1 Minute))
4/15/2021 04:01:00 - 4/15/2021 07:38:00

Signal Box Width – No zones drawn, change the value to 0 – Gives you a nice clean chart



Orderflows Pulse (6E 06-21 (1 Minute))
4/15/2021 04:01:00 - 4/15/2021 07:38:00

Signal Box Width – Long zones drawn out, set to 100, looking for support or resistance levels



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- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension
- Orderflows Tension

Configured

Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable) 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=disable) 5
 - Signal Mark Displacement In Ticks 2
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required 10
 - Strength 0
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period 1
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality 10
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5) 2
 - Trade validity in bars (max 5) 2
- ▼ Data Series
 - Input series 6E 06-21 (1 Minute)
- ▼ Setup
 - Calculate On each tick
 - Label Orderflows Pulse
 - Maximum bars look back 256
- ▼ Visual

template

OK Cancel Apply

The Properties under “Settings” is where you will be most active in adjusting to your own market and style of trading.

When “Analyze 0 Volume Bars” is enabled, a signal will appear in bars that have 0 volumes in the ladder and all the other conditions are met in the settings. If you have it disabled (unticked), then it won’t analyze the bars with 0 volumes in the areas of the bar it is analyzing.

Analyze 0 Volume Bars

Most traders tend to stick to the popular contracts like ES and CL which generally have no liquidity issues. However, when you start trading less liquid, meaning less volume, contracts such as mini-dow or mini-nasdaq, there will be bars that have 0 volumes at price levels within the bar.

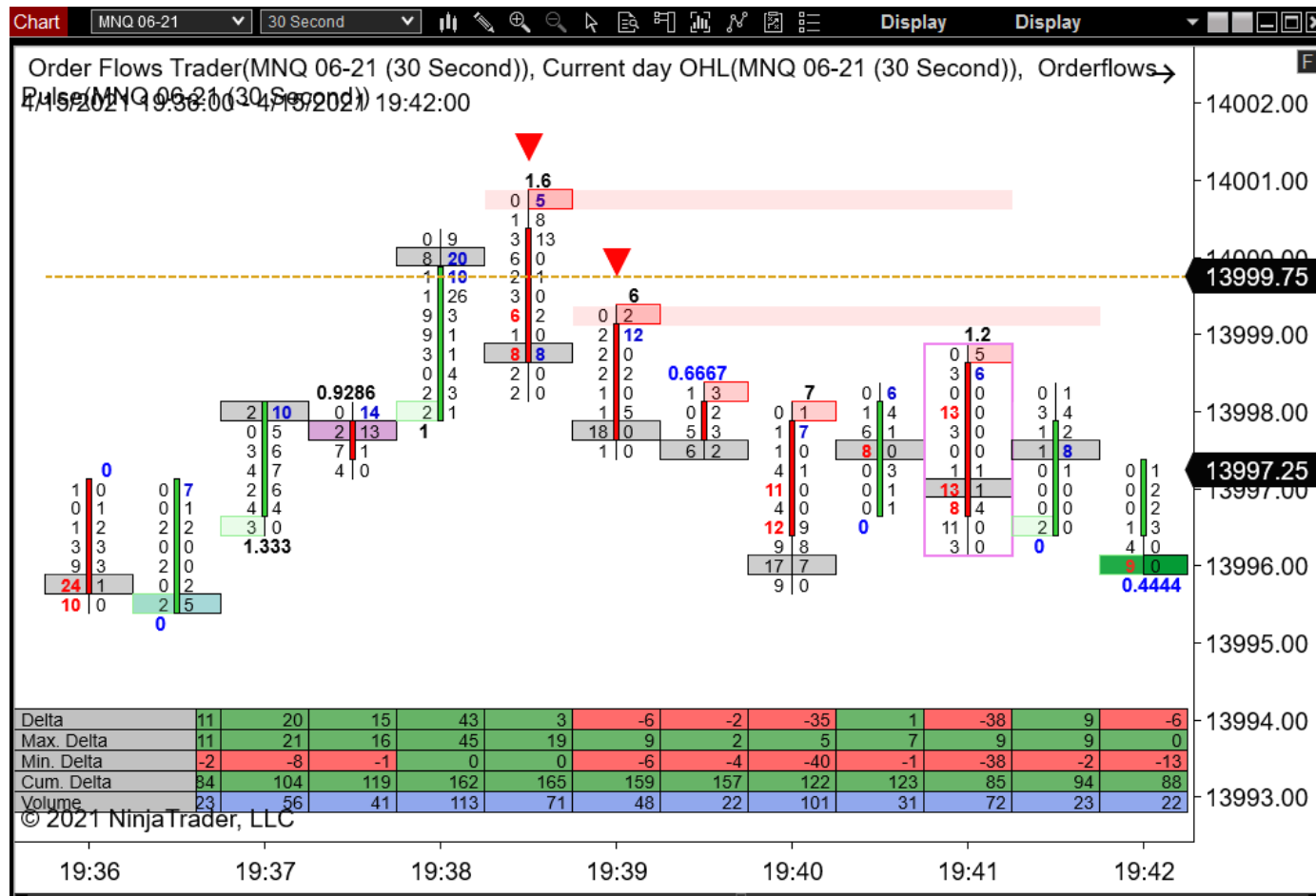
When analyzing order flow and volume, when there is no volume at some price levels in the bar it becomes difficult. So, you can choose to include those bars or choose to not include them in your analysis. Generally, bars that exhibit 0 volumes in the price ladder have less volume overall than bars that don't exhibit 0 volumes.

For example, when "Analyze 0 Volume Bars" is enabled, a signal will appear in bars that have 0 volumes in the ladder and all the other conditions are met in the settings. If you have it disabled (unticked), then it won't analyze the bars with 0 volumes in the areas of the bar it is analyzing.

Analyze 0 Volume Bars

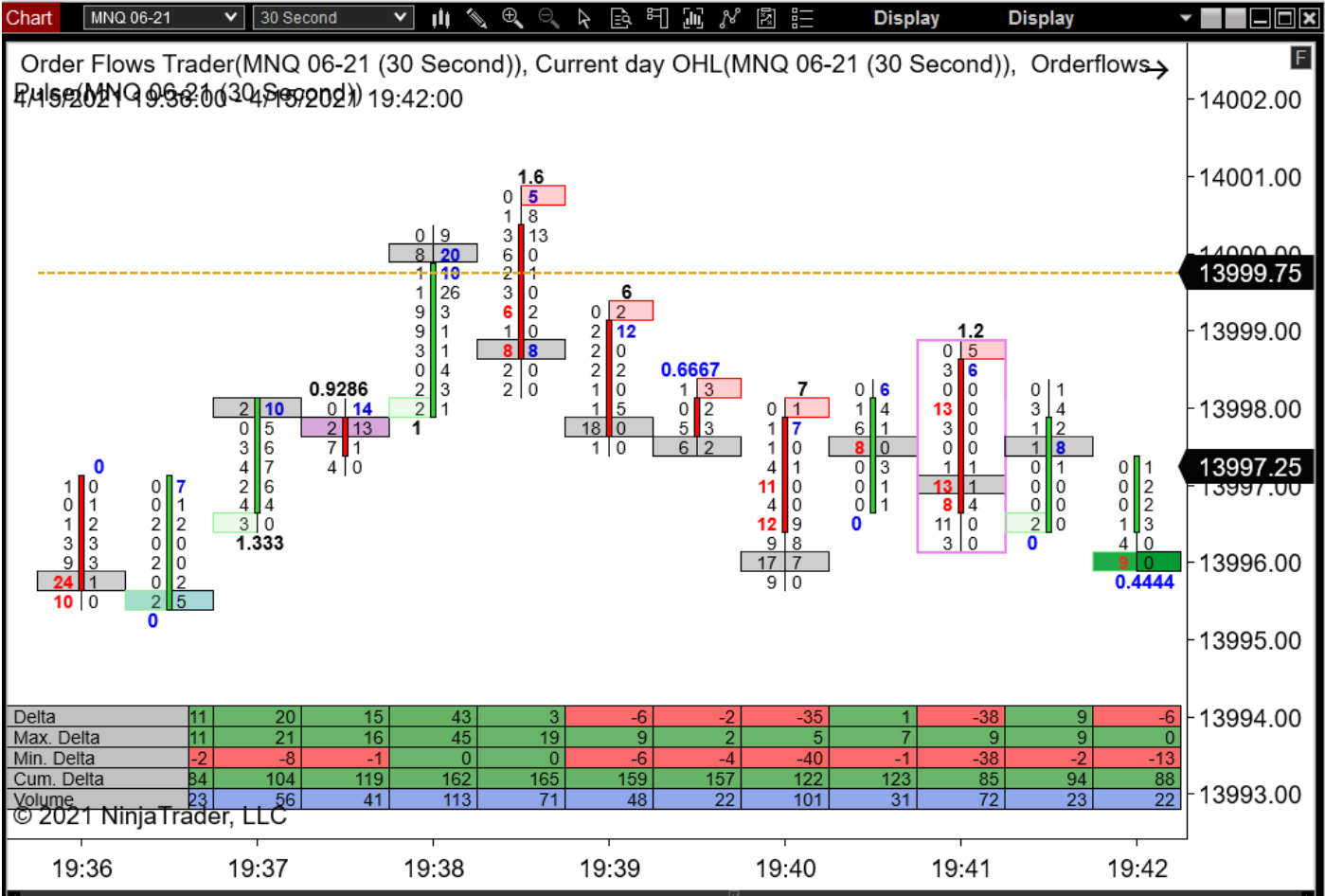
In this example, the setting is enabled. If the setting was disabled, then the sell signals won't be generated. This is a filter for thinly traded markets.

Analyze 0 Volume Bars enabled:



Analyze 0 Volume Bars

Analyze 0 Volume Bars disabled:



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- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable)
 - Signal Box High offset In Ticks
 - Signal Box Low Offset In Ticks
 - Signal Box Opacity (0% - 100%)
 - Signal Box Width In Bars (0=disable)
 - Signal Mark Displacement In Ticks
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required
 - Strength
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5)
 - Trade validity in bars (max 5)
- ▼ Data Series
 - Input series
- ▼ Setup
 - Calculate
 - Label
 - Maximum bars look back
- ▼ Visual

template

OK
Cancel
Apply

Short Bars & Long Bars – don't confuse these settings with getting short or getting long. These two settings deal with bar height or length.

If you trade a chart type where the bars are 6 or fewer ticks in height, stick with Short Bars because the data is more compact in a bar. For example, a 4-range chart where all bars are 5 price levels.

If you trade a chart type where the bars are consistently over 7 price levels in height, then you will want to use Long Bars. For example, a 1-minute NQ chart or an 8-range chart. Volume is spread out more in Long Bars compared to short bars.

You can use both at the same time or one or the other. I use both except when on a 4-range chart.

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- ▼ Data Series
 - Input series
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template

OK
Cancel
Apply

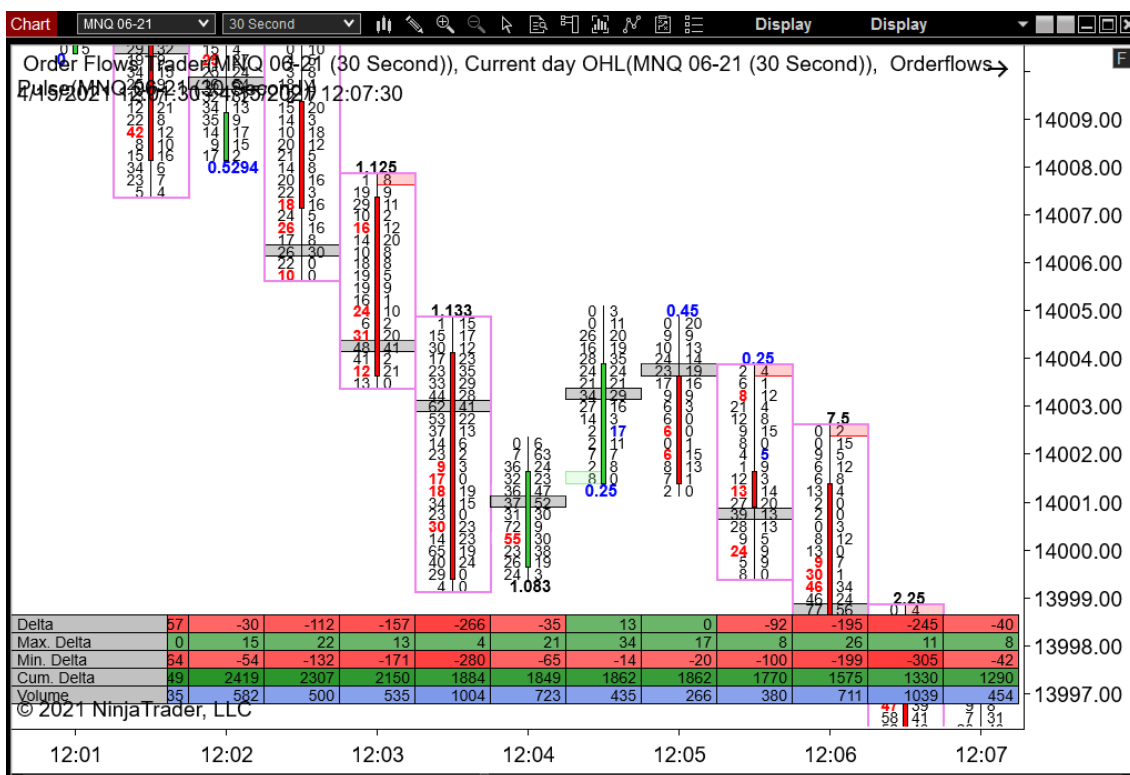
Short Bars - The “Short Bars” setting needs to be enabled for all bars as that is the minimum setting.

When you start looking at more volatile markets, like NQ or even longer time frames, then you will want to also enable Long Bars because the market has to cover more price levels to find areas to trade around.

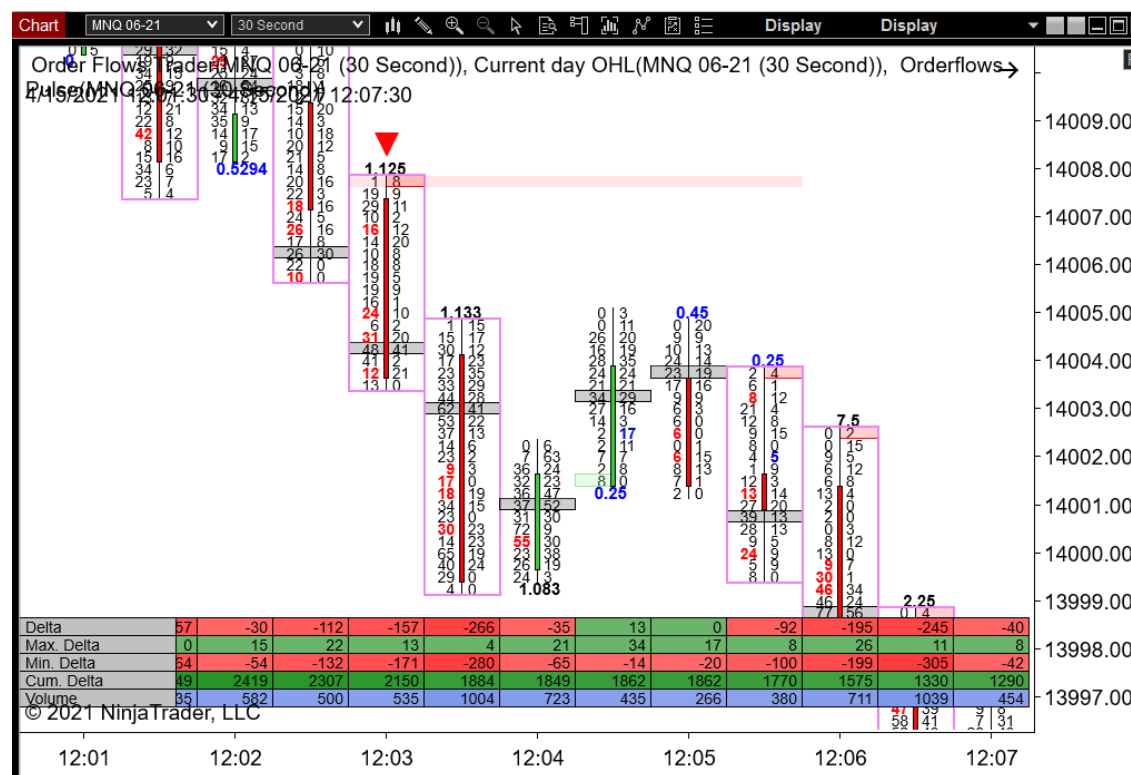
Short Bars vs Long Bars

Short bars deals with bar length. If you trade a volatile market like MNQ with the short bar setting you will get almost no signals because the average bar is pretty tall. For example, if you only have Short Bars enabled on MNQ you would see no signal on the chart.

Only Short Bar Enabled



Only Long Bar Enabled



Short Bars vs Long Bars

Notice, on the same chart, there is now a sell signal generated as the conditions are now met once the setting is changed to Long Bars because more of the order flow is used in meeting the criteria for signal.

It is up to you if you want to include “Long Bars” on all your charts. Test it based on the type of chart you look at for the particular market you trade. With “Long Bars” enabled, you will generally get more signals.

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Configured

Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

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 - Signal Box Opacity (0% - 100%) 10
 - Signal Box Width In Bars (0=disable) 5
 - Signal Mark Displacement In Ticks 2
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required 10
 - Strength 0
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period 1
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality 10
- ▼ Trade entry signal
 - Enable
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- ▼ Data Series
 - Input series 6E 06-21 (1 Minute)
- ▼ Setup
 - Calculate On each tick
 - Label Orderflows Pulse
 - Maximum bars look back 256
- ▼ Visual

template

OK Cancel Apply

Long Bars - The “Long Bars” settings should be used on charts where the price bars cover more price levels than the “Short Bars” setting. In other words, if you are using an 8-range bar of a 5-minute bar chart, then you would want to enable the “Long Bars” setting. I would use the “Long Bar” setting on a 1-minute NQ chart, but not a 1-minute ZN chart. It is market and chart related. You can use it also on shorter range bars, like 4 range ES or a 1 min CL chart but make sure you are comfortable with it and the amount of trades you are getting.

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OK Cancel Apply

Minimum Volume Required -The setting “Minimum Volume Required” has a default of 10. This is self-explanatory. This is the minimum volume needed for the analysis to start. Most bars meet this requirement. However, if you are trading an extremely thin market, you may not get signals if it can’t reach the minimum of 10 contracts traded. All the main futures markets trade enough volume that this setting doesn’t need to be adjusted down. You can adjust it up. For example, if you trade MNQ, but want only bars that have a minimum volume of 200 contracts, then you would set it to 200.

This setting is something to consider when trading the overnight session where volume is much more lighter than the day session.

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template

OK
Cancel
Apply

Strength - This setting is where the magic happens. The base is 0. The setting increases by whole numbers, so the next level would be 1, then 2, then 3. Keep in mind a setting of 0 does not mean it is not analyzing the order flow, it is. 0 is the base and for most markets a setting of 0 is fine.

As you go higher in strength to the next level, 1, fewer signals will show because the analysis becomes tighter.

A strength level of 2 is very strong. I do not go above 2. I stay between 0, 1 and 2. Once you go above 2, the amount of bars that can give a signal is significantly decreases as the requirements are stronger.

Strength

The next 3 charts so the same time period with different settings.

The first chart shows a strength of 0, the base setting.



Strength

The second chart shows a strength setting of 1.



Strength

The third chart shows a strength setting of 2.



Strength

You can see as you go higher in strength, the amount of signals generated decreases as the requirements to be met become stronger.

I know what you are thinking, why don't I just set it very strong to begin with and I will get better trades overall. My reply to that is the base setting of 0 is already strong, 1 is double in strength already and 2 is quadruple in strength. Once you set the Strength above 2 many of the results are just about equal.

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- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable) 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=disable) 5
 - Signal Mark Displacement In Ticks 2
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required 10
 - Strength 0
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period 1
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality 10
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5) 2
 - Trade validity in bars (max 5) 2
- ▼ Data Series
 - Input series 6E 06-21 (1 Minute)
- ▼ Setup
 - Calculate On each tick
 - Label Orderflows Pulse
 - Maximum bars look back 256
- ▼ Visual

template

OK Cancel Apply

Prominent Point of Control - The Point of Control is the price level in a bar with the most volume. While every bar has a Point of Control, depending on where the Point of Control appears in the type of bar it can be very revealing as to what is happening in the market. This is called a Prominent Point of Control.

When Prominent Point of Control is enabled (tick in the box) and a signal is generated, the signal will only show if there is a Prominent Point of Control in the signal bar. This acts as a filter.

Prominent Point of Control

Here are two charts. The first one has Prominent Point of Control not enabled (no tick in the box) and has the “Search For Swing” setting turned off (more on this shortly). The second chart has Prominent Point of Control enabled (tick in the box) and the “Search For Swings” setting is still not enabled.

Chart 1 – Prominent Point of Control is not enabled. Notice how many signals.

Prominent Point of Control

Here are two charts. The first one has Prominent Point of Control not enabled (no tick in the box) and has the “Search For Swing” setting turned off (more on this shortly). The second chart has Prominent Point of Control enabled (tick in the box) and the “Search For Swings” setting is still not enabled.

Chart 1 – Prominent Point of Control is not enabled. Notice how many signals.



Prominent Point of Control

Chart 2 – Prominent Point of Control is enabled. The difference is in the amount of signals. There are much less signals. The Prominent Point of Control is a filter.



Indicators

Available

- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable) 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=disable) 5
 - Signal Mark Displacement In Ticks 2
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required 10
 - Strength 0
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period 1
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality 10
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5) 2
 - Trade validity in bars (max 5) 2
- ▼ Data Series
 - Input series 6E 06-21 (1 Minute)
- ▼ Setup
 - Calculate On each tick
 - Label Orderflows Pulse
 - Maximum bars look back 256
- ▼ Visual

template

OK Cancel Apply

Search For Swings & Swing Period - There are different ways to use the Pulse. It can be used as a reversal indicator to show when big traders have taken control of the direction of a market. It can also be used as a momentum indicator to show when big traders are in a move. Depending on the type of trader you are should dictate the way you use the indicator.

When you use the Pulse as a reversal indicator you will get fewer signals a day.

If you use the Pulse as a momentum indicator you can get many trades a day. Which is the best way to use it really comes down to your trading style and trading plan.

Search For Swings and Swing Period

There are different ways to use the Pulse. It can be used as a reversal indicator to show when big traders have taken control of the direction of a market. It can also be used as a momentum indicator to show when big traders are in a move. Depending on the type of trader you are should dictate the way you use the indicator.

When you use the Pulse as a reversal indicator you will get fewer signals a day. If you use the Pulse as a momentum indicator you can get many trades a day. Which is the best way to use it really comes down to your trading style and trading plan.

Here is the difference:

Reversal Trading:

Search For Swings and Swing Period

Reversal Trading: Swing Period set to 7



Search For Swings and Swing Period

Momentum Trading: Search For Swings Disabled (unchecked box)



Search For Swings and Swing Period

What do I recommend? If you are a trader who likes to get in and out many times during the day looking to capture a few ticks here and there, then use it for momentum trading. If you like to capture long sweeping moves, then use it for reversal trading.

Please note, that the reversal moves are also captured when using it for momentum trading.

The setting to determine if you are using the Pulse for reversal trading or momentum trading is called “Search For Swings.”

When the setting is **enabled or ticked**, it will look for swing highs and lows based on the next setting “Swing Period.” The “Swing Period” is how far back to analyze for a swing high or low. If you set the “Swings Period” to 9, it will look back over the last 9 bars. If you set the “Swings Period” to 3 it will look back over the last 3 bars. Don’t set it to 0 if you don’t want to analyze the swings, instead just untick the box next to “Search For Swings.”

If the box next to “Search For Swings” is **unticked** the Pulse will analyze every bar, no matter where it appears and give a signal accordingly.

Search For Swings and Swing Period

When you are trading with “Search For Swings” unchecked the chart can get kind of messy with a lot of signals, especially if the market is choppy. But generally, you will be looking to go in the same direction. For example, in this chart, a 1-minute CL chart you see a lot of signals, but they tend to be in the same direction.



Indicators

Available

- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable) 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=disable) 5
 - Signal Mark Displacement In Ticks 2
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required 10
 - Strength 0
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period 1
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality 10
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5) 2
 - Trade validity in bars (max 5) 2
- ▼ Data Series
 - Input series 6E 06-21 (1 Minute)
- ▼ Setup
 - Calculate On each tick
 - Label Orderflows Pulse
 - Maximum bars look back 256
- ▼ Visual

template

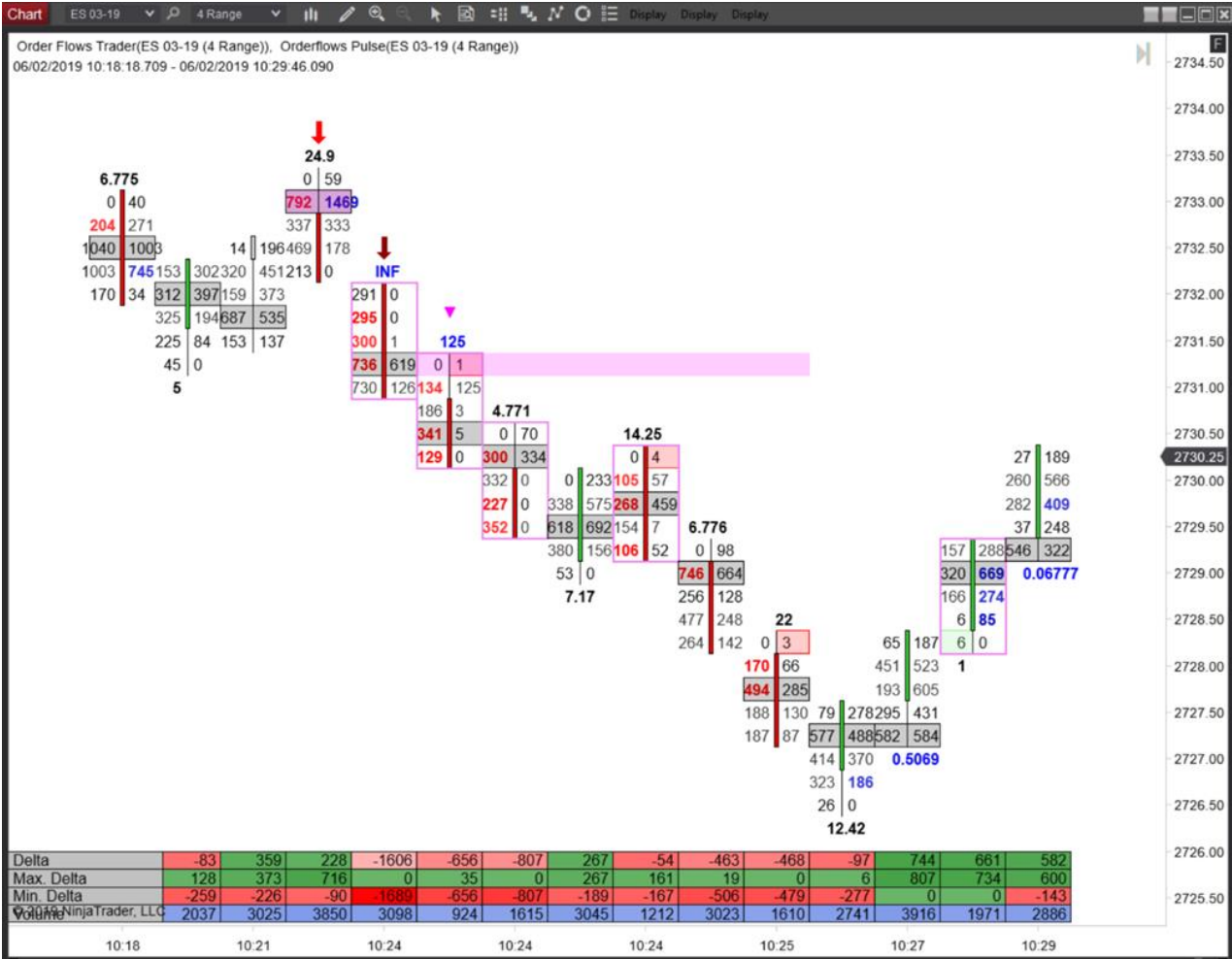
OK Cancel Apply

Delta Analysis - One of the main choices in the Pulse is if you want to include order flow delta in your analysis. There are two choices to make with delta analysis: 1) Analyze Delta and 2) Delta Neutrality.

When you enable or tick the box to the right of Analyze Delta, you are telling the indicator to use delta in its analysis. When enabled delta has to be in the direction of the bar. In other words, if the bar is an up bar (green candle) delta would need to be positive. If the bar was a down bar (red candle) delta would need to be negative.

Delta Analysis

For example: Here is a red candle with negative delta and a signal. (If it was a green candle, and a signal was generated, it would only appear if the delta was positive).



Delta Analysis

If you want to ignore delta completely in your analysis. Just untick the box and it won't use delta. It will give indications regardless of delta positivity or negativity. If the bar direction and delta agree it will still give a signal, but the difference is if the bar direction and delta diverge it will also give a signal.

Delta Analysis Enabled

▼ Delta analysis

Analyze Delta	<input checked="" type="checkbox"/>
Delta Neutrality	<input type="text" value="10"/>

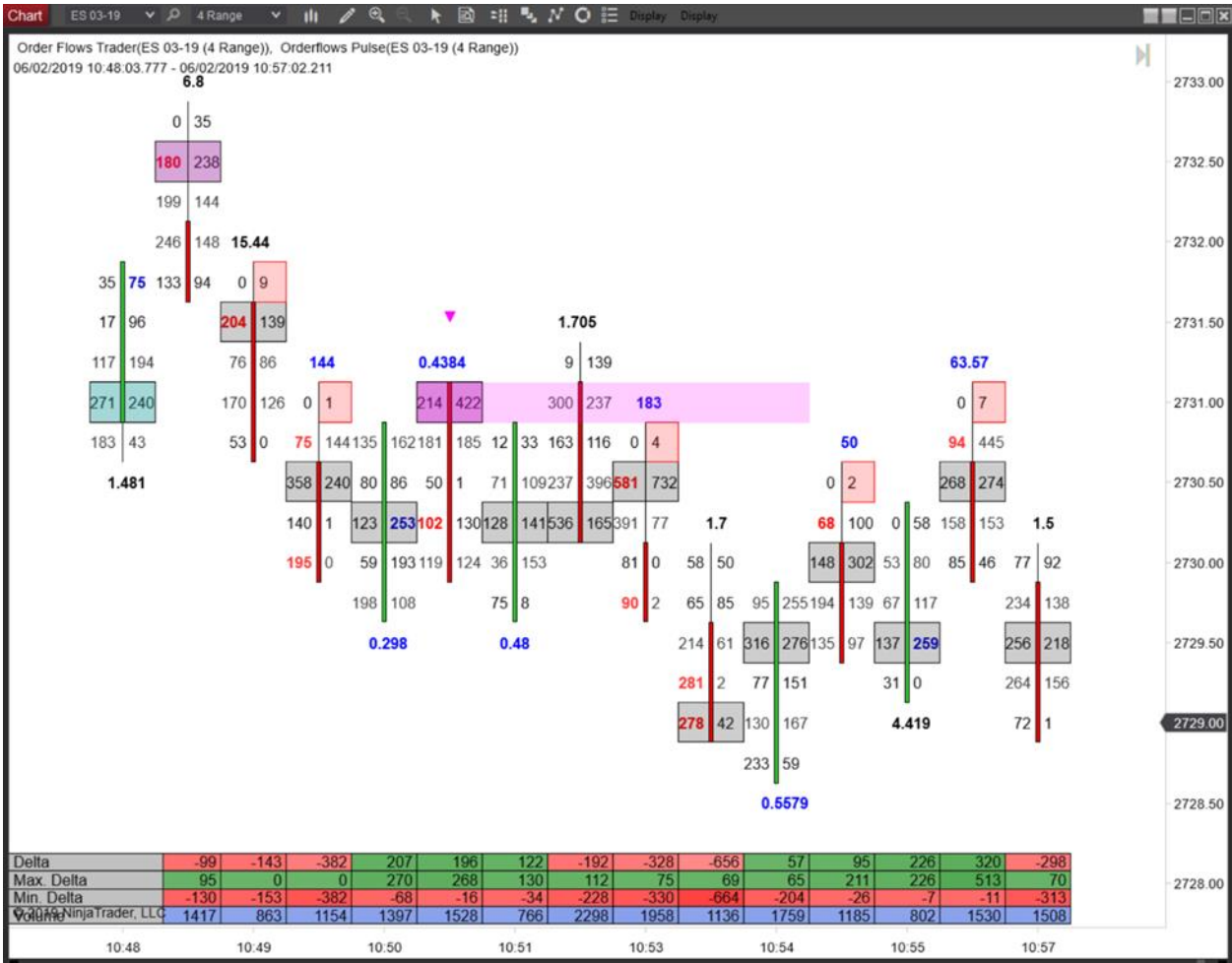
Delta Analysis Disabled (unchecked)

▼ Delta analysis

Analyze Delta	<input type="checkbox"/>
Delta Neutrality	<input type="text" value="10"/>

Delta Analysis

For example: Here is a red candle (down bar) with positive delta and a signal appears. If the “Analyze Delta” box was ticked, this signal would not appear.



Delta Analysis

If you are familiar with delta you know by now that often times the final delta number can be positive or negative by a few contracts and even the final delta number can be 0.

Depending on the type of chart you are using and how fast the market is moving a bar can close with a delta divergence because it either ran out of time, for example, you are looking at a 1 minute chart and time is up and a new bar has to form, or you can be looking at a range based chart and a big order hit the market and swept the order book and the bar closed before other traders could react and meet that order with their own orders, resulting in a more consistent final delta number in the bar.

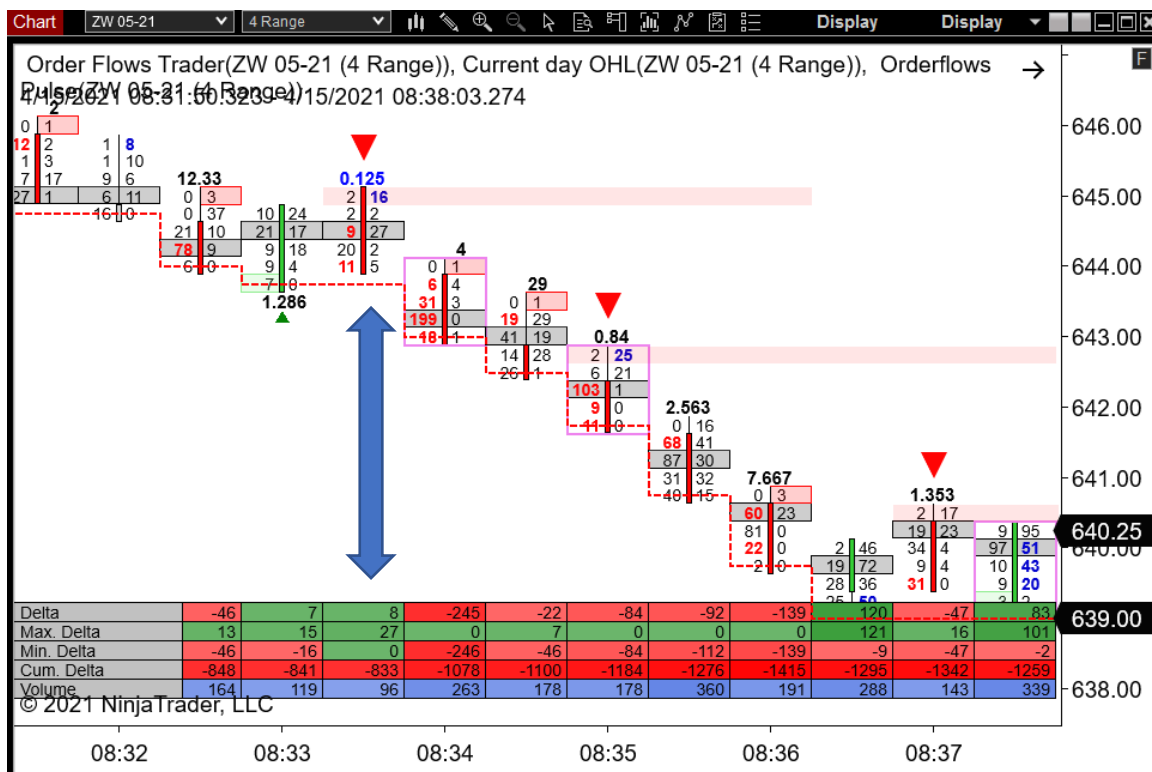
If you have been following my analysis over the last several years, I have often said I treat final delta numbers of plus or minus 50 as neutral as it can be the difference of just one order. So to take that into account, there is a setting called “Delta Neutrality” which solves this problem.

The number you enter in there is what you would consider to be a range of delta neutrality. If you enter 25 and the bar ended up a down bar with a delta of positive 20 a signal would still be generated. Conversely if the bar was an up bar and had a negative delta of -18, since it is within the range of plus/minus 25 it would give a buy signal if one was generated.

Delta Analysis

If you have “Analyze Delta” disabled or not enabled, this setting will not be used by the indicator.

For example: Here is a red candle (down bar) with positive delta and a signal is being generated. What is happening is all the other conditions are met and even though “Analyze Delta” is enabled, since Delta Neutrality is set to 10, even though there is positive delta of 8, the sell signal is still showing. If either “Analyze Delta” was not enabled or “Delta Neutrality” was set to 0, then no signal would be shown even if there was a signal based on all other conditions being met.



Indicators

Available

- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

- Orderflows Pulse(6E 06-21 (1 Minute))

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable) 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=disable) 5
 - Signal Mark Displacement In Ticks 2
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required 10
 - Strength 0
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period 1
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality 10
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5) 2
 - Trade validity in bars (max 5) 2
- ▼ Data Series
 - Input series 6E 06-21 (1 Minute)
- ▼ Setup
 - Calculate On each tick
 - Label Orderflows Pulse
 - Maximum bars look back 256
- ▼ Visual

add remove up down

template

OK Cancel Apply

Trade Entry Signal – Default is enabled.

When enabled, signals that have follow through order flow will be shown with the blue up triangle for buys and red down triangle for sells. Will not repaint.

When disabled, anytime conditions are met, a signal will print. As a bar is forming a signal may repaint if conditions change. But once a bar closed will not repaint.

Trade Entry Signal

This setting can be enabled or disabled.

If you just want to see every time the conditions are met for a signal to be generated, then you would simply disable the Trade Entry Signal.

However, when trading with order flow, it is always better to take a trade in the direction of the market and the Trade Entry Signal allows you to do that.

Trade Entry Signal

When enabled, a signal will print on your chart in the bar(s) immediately **AFTER** the signal bar, not directly on the signal bar.

What this means is when the conditions of the Orderflows Pulse are met, for a trade signal to be generated, the order flow in the next bar(s) needs to be in the direction of the trade signal.

You can decide how many ticks you want the market to start moving in the direction of the trade for a trade signal to be generated. I use 2 and the default is set to 2. In slower moving markets, you can adjust it to 1 if you like.

You can decide in how many bars you want the market to start moving in the direction of a trade for a trade signal to be generated. I use 2 and the default is 2. This means the market must move at least 2 ticks in the direction of the trade within the next 2 bars for a signal to be valid.

Indicators

Available

- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

- Orderflows Pulse(6E 06-21 (1 Minute))

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable) 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=disable) 5
 - Signal Mark Displacement In Ticks 2
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required 10
 - Strength 0
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period 1
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality 10
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5) 2
 - Trade validity in bars (max 5) 2
- ▼ Data Series
 - Input series 6E 06-21 (1 Minute)
- ▼ Setup
 - Calculate On each tick
 - Label Orderflows Pulse
 - Maximum bars look back 256
- ▼ Visual

add remove up down

template

OK Cancel Apply

Trade Entry Signal – Enabled

When enabled, a **BUY Signal (Blue Triangle Up)** will print only after the signal bar closed and the next bar(2) start moving in the direction of the signal. The signal will print on the bar that has the confirming price action after the signal bar. A **SELL Signal (Red Triangle Down)** will print only after the signal bar closed and the next bar(2) start moving in the direction of the signal. The signal will print on the bar that has the confirming price action after the signal bar.

Trade Entry Signal - Enabled



Conditions met, but no follow through order flow, so no trade signal generated.

Signal bar. The bar with the bearish order flow.

The actual trade signal. Not on the signal bar.

The actual trade signal. Not on the signal bar.

Signal bar. The bar with the bullish order flow.

The Trade Entry Signal is used to confirm the trade signal and as a filter for trades that don't have to follow through order flow. With a setting of 2 and 2, the market must start moving in the direction of the signal by at least 2 ticks over the next two bar. If the market does not move in the direction of the order flow signal, then no Triangle Up or Triangle Down will print.

Indicators

Available

- Delta Candles
- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows PriceRejector
- Orderflows Pulse
- Orderflows Stuck Traders

Configured

- Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

- ▼ License
 - License token
- ▼ Visuals
 - Signal Box Height In Ticks (0=disable)
 - Signal Box High offset In Ticks
 - Signal Box Low Offset In Ticks
 - Signal Box Opacity (0% - 100%)
 - Signal Box Width In Bars (0=disable)
 - Signal Mark Displacement In Ticks
- ▼ Settings
 - Analyze 0 Volume Bars
 - Short Bars
 - Long Bars
 - Minimum Volume Required
 - Strength
 - Prominent Point Of Control
 - Search For Swings
 - Swings Period
- ▼ Delta analysis
 - Analyze Delta
 - Delta Neutrality
- ▼ Trade entry signal
 - Enable
 - Trade Price Level in Ticks (max 5)
 - Trade validity in bars (max 5)
- ▼ Data Series
 - Input series
- ▼ Setup
 - Calculate
 - Label
 - Maximum bars look back
- ▼ Visual

template

OK

Cancel

Apply

Trade Entry Signal – Disabled

When disabled, a **BUY Signal (Blue Triangle Up)** will print on the bar as soon as the conditions are met. A **SELL Signal (Red Triangle Down)** will print on the bar as soon as the conditions are met.

Note: As the bar is forming and the order flow is coming in a signal may appear and disappear based on the order flow. But once the bar is closed and there is a signal, it will not disappear or repaint.

Trade Entry Signal - Disabled

Shows trade signals whenever conditions are met.



If you want to trade every signal, regardless of the follow through order flow, then you will want to disable the Trade Entry Signal so that the trade signals will print on the bars that meet the trade considerations.

Indicators

Available

- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

- Orderflows Pulse(6E 06-21 (1 Minute))

add remove up down

Properties

Analyze Delta

Delta Neutrality 10

Trade entry signal

Enable

Trade Price Level in Ticks (max 5) 2

Trade validity in bars (max 5) 2

Data Series

Input series 6E 06-21 (1 Minute)

Setup

Calculate On each tick

Label Orderflows Pulse

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

Color Blue

Dash style Solid

Plot style Triangle up

Width 10

Sell signal

Color Red

Dash style Solid

Plot style Triangle down

Width 10

template

OK Cancel Apply

Do Not Change These Settings:

Data Series – The market and time frame you are analyzing.

Setup – How the Orderflows Pulse analyzes the data.

Visual – How the Orderflows Pulse appears on your chart.

Indicators

Available

- Order Flows Trader
- Orderflows Absorption
- Orderflows AV
- Orderflows BAR
- Orderflows Bulge
- Orderflows Cutoff
- Orderflows DeltaScalper
- Orderflows DeltaSurge
- Orderflows Flop
- Orderflows Flowscalper
- Orderflows Flowshifts
- Orderflows Indicator A
- Orderflows Indicator B
- Orderflows Indicator P1
- Orderflows Intensity
- Orderflows Market Exhaustion
- Orderflows Market Flow Trader
- Orderflows Pressure
- Orderflows Pulse
- Orderflows Stuck Traders
- Orderflows Tension

Configured

- Orderflows Pulse(6E 06-21 (1 Minute))

Properties

Analyze Delta

Delta Neutrality 10

Trade entry signal

Enable

Trade Price Level in Ticks (max 5) 2

Trade validity in bars (max 5) 2

Data Series

Input series 6E 06-21 (1 Minute)

Setup

Calculate On each tick

Label Orderflows Pulse

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, 10px


Color  Blue

Dash style Solid

Plot style Triangle up

Width 10

Sell signal  Triangle down, Solid, 10px

Color  Red

Dash style Solid

Plot style Triangle down

Width 10

add remove up down

template

OK Cancel Apply

Plots – How the Orderflows Pulse plots on your chart.

For a buy signal: Blue, Triangle Up with a size of 10px.

For a sell signal: Red, Triangle Down with a size of 10px.

You can change the color, shape (plot style) and size (width) to your own personal preference.

How you set the indicator depends on your style of trading. That said, the default settings is the perfect starting point for every market.

In my opinion the importance of the settings (from strongest to weakest) are:

Strength – I only use 0, 1 and 2.

Long Bars – Used with Short Bars, I use both on most charts unless the chart is very short term.

Search For Swings – On most charts I let the indicator search for swing highs and lows to trade around. On fast moving charts I uncheck the box to trade around momentum.

Analyze Delta – When I use delta analysis, I set the Delta Neutrality to 50.

Prominent Point of Control – I use this setting on markets that exhibit more volatility than most. For example, NQ and YM. For regular markets such as ES and CL I don't not enable it.

Analyze 0 Volume Bars – Most markets have enough volume that this setting is fine the way it is.

The default settings are an excellent starting point for most traders. You can adjust the settings based on your own trading style and risk management.

While I have shared my preferred settings, do not think those settings are set in stone. You can't trade ES and NQ the same, just as you can't trade wheat and gold the same. Some markets have more volatility than others, recognize that.

Markets are constantly changing in terms of volume and volatility and as a trader you have to adjust accordingly.

The End