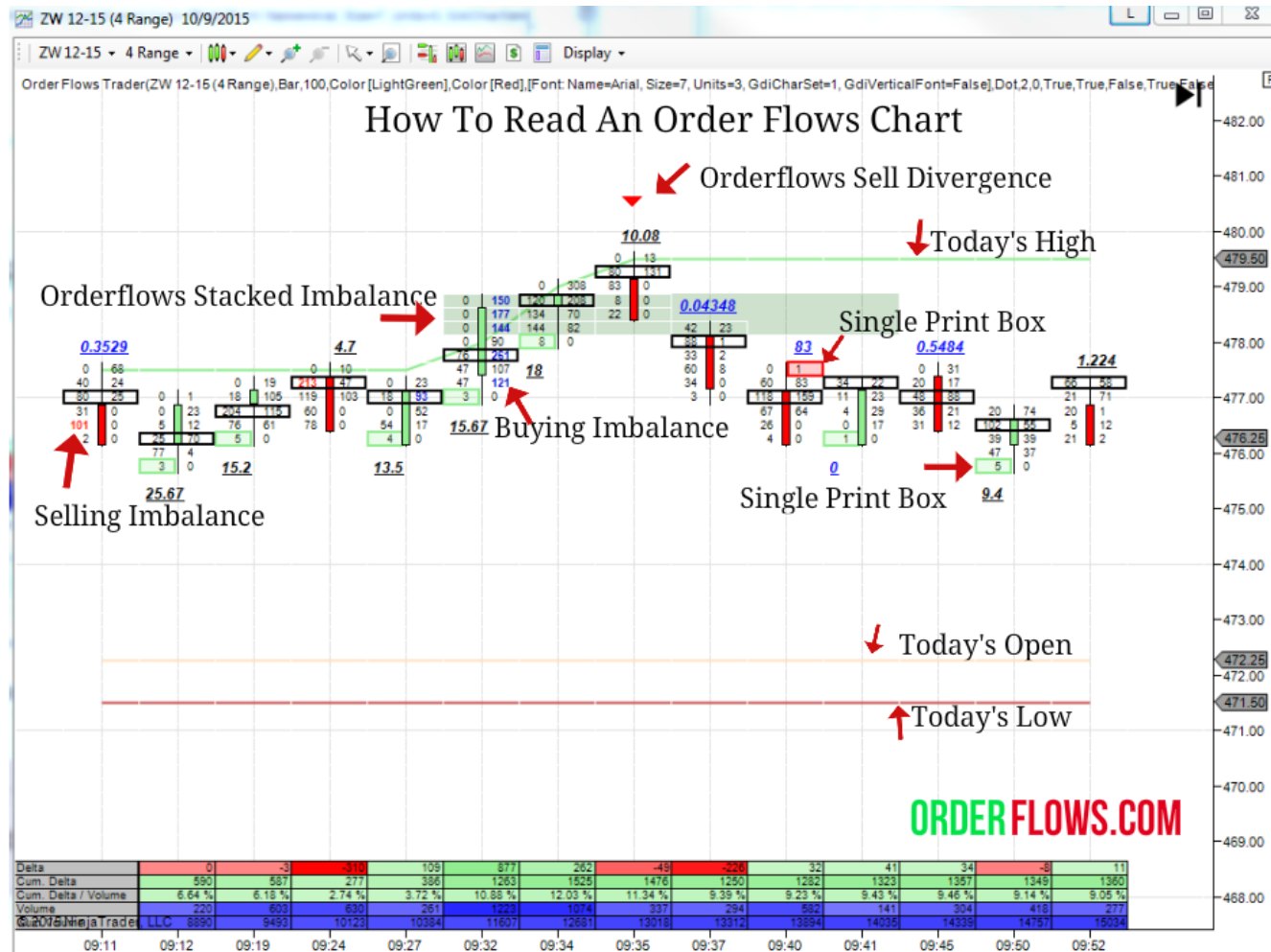


HOW TO READ AN ORDERFLOWS TRADER CHART

There are many numbers on an Orderflows Trader chart, use this as your guide. There are a couple of pages because everything cannot be explained on just one chart.

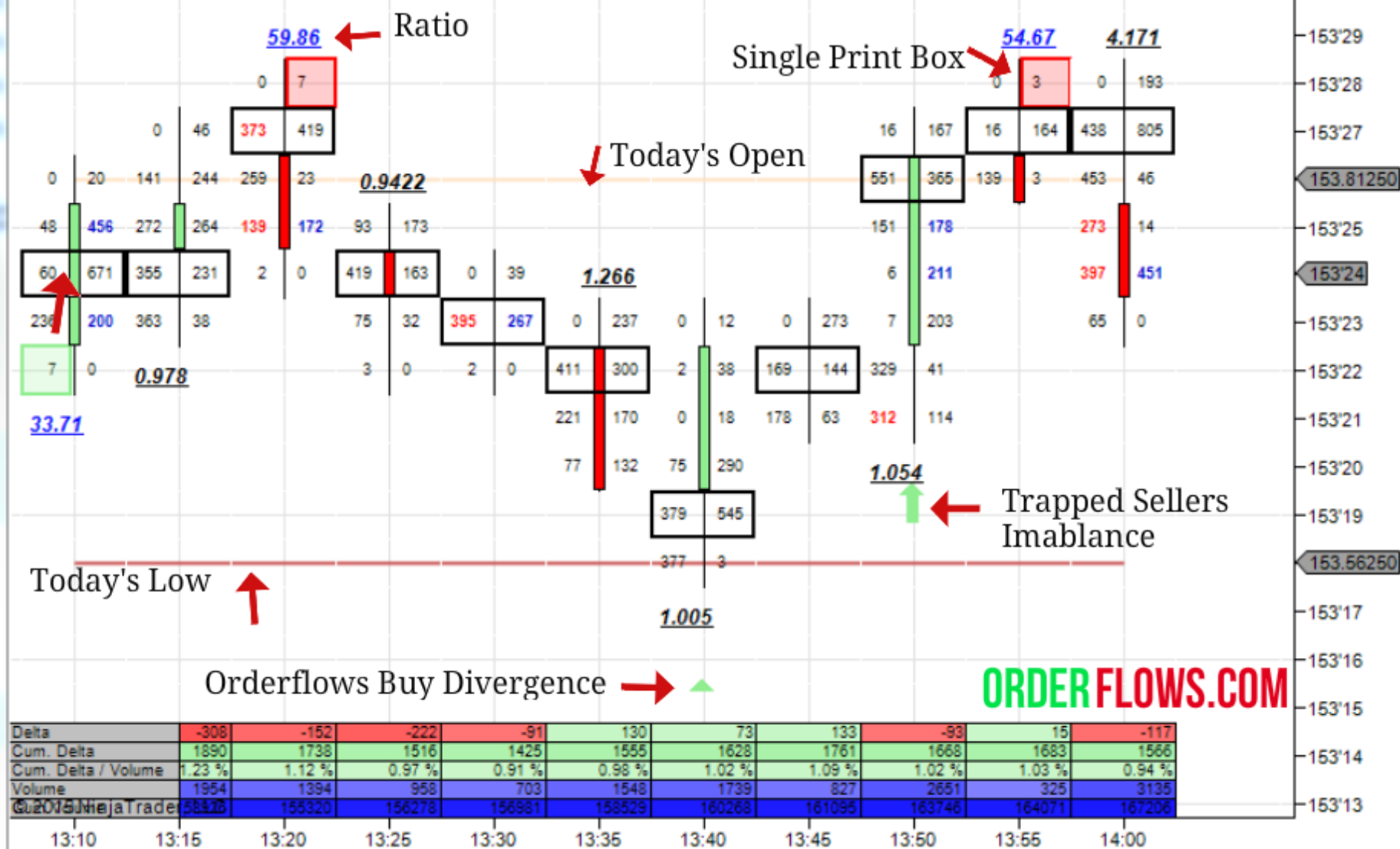


ZB 12-15 (5 Min) 10/9/2015

ZB 12-15 5 Min

Order Flows Trader(ZB 12-15 (5 Min),Bar,100,Color [LightGreen],Color [Red],[Font: Name=Arial, Size=7, Units=3, GdiCharSet=1, GdiVerticalFont=Fa

How To Read An Order Flows Chart

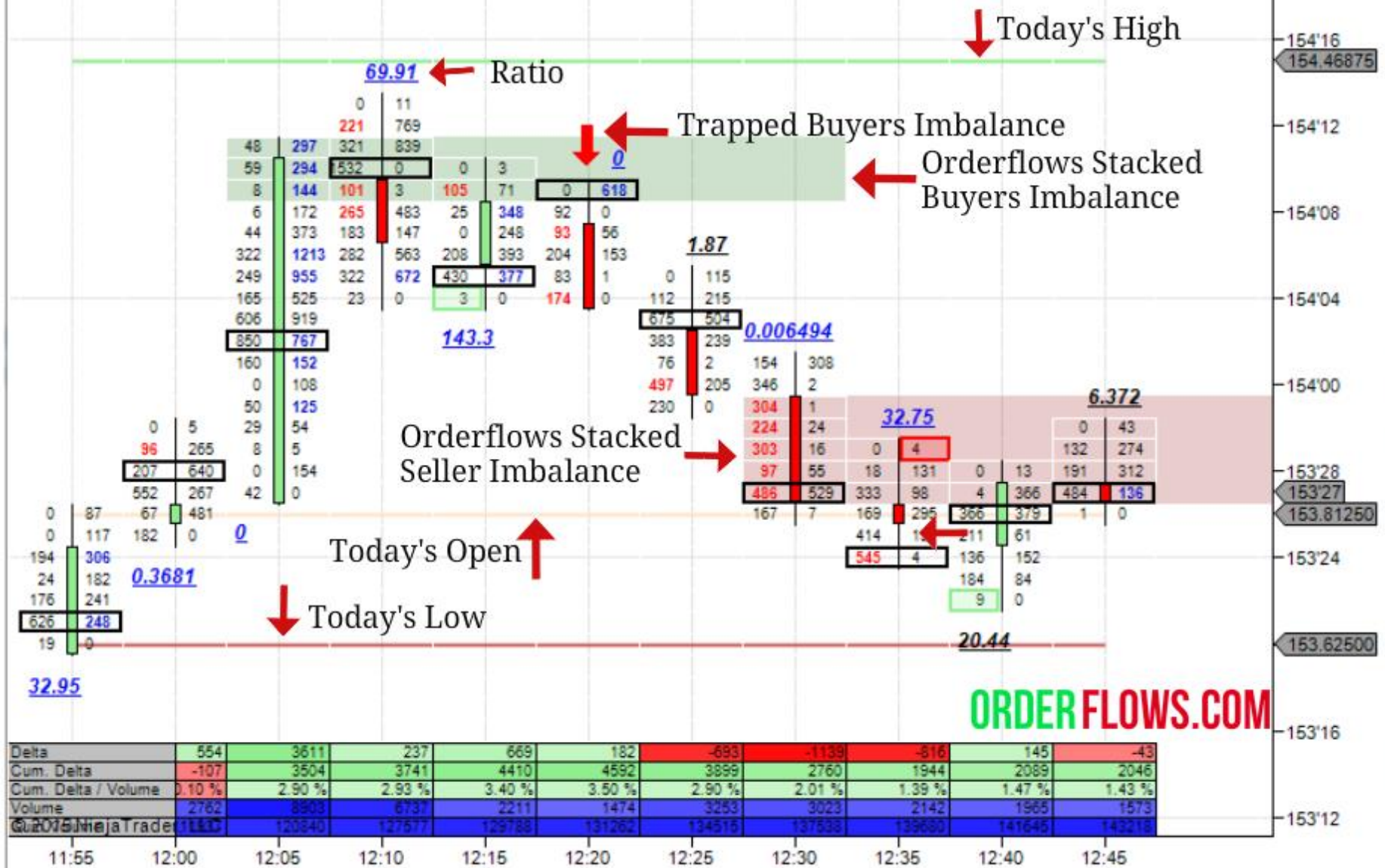


ZB 12-15 (5 Min) 10/9/2015

ZB 12-15 5 Min Display

Order Flows Trader(ZB 12-15 (5 Min),Bar,100,Color [LightGreen],Color [Red],[Font: Name=Arial, Size=7, Units=3, GdiCharSet=1, GdiVerticalFont=Fa

How To Read An Order Flows Chart



Orderflows Trader Terms:

Today's Open – Self explanatory. The market's opening price.

Today's High - Self explanatory. The market's high for the day.

Today's Low - Self explanatory. The market's low for the day.

Orderflows Stacked Buyers Imbalance – A series of 3 or more consecutive buying imbalances. A green zone is drawn on the chart.

Orderflows Stacked Sellers Imbalance - A series of 3 or more consecutive selling imbalances. A red zone is drawn on the chart.

Trapped Buyers Imbalance – A buying imbalance that occurs at the high of a bar that closed lower relative to where it opened. A red arrow is drawn on the chart.

Trapped Sellers Imbalance – A selling imbalance that occurs at the low of a bar that closed higher relative to where it opened. A blue arrow is drawn on the chart.

Orderflows Buying Divergence – Occurs when price makes a new low or equals the low of the session and the bar closes higher relative to where it opened and the bar has a positive delta. A green triangle pointing up is drawn.

Orderflows Selling Divergence – Occurs when price makes a new high or equals the high of the session and the bar closes lower relative to where it opened and the bar has a negative delta. A red triangle pointing down is drawn.

Ratio – On a bar that closed higher than it opened, the ratio will appear underneath the bar.

On a bar that closed lower than it opened, the ratio will appear above the bar.

If the ratio is blue color the ratio is above 28 or below 0.699

If the ratio is black color if the ratio is between 27.9 and 0.70