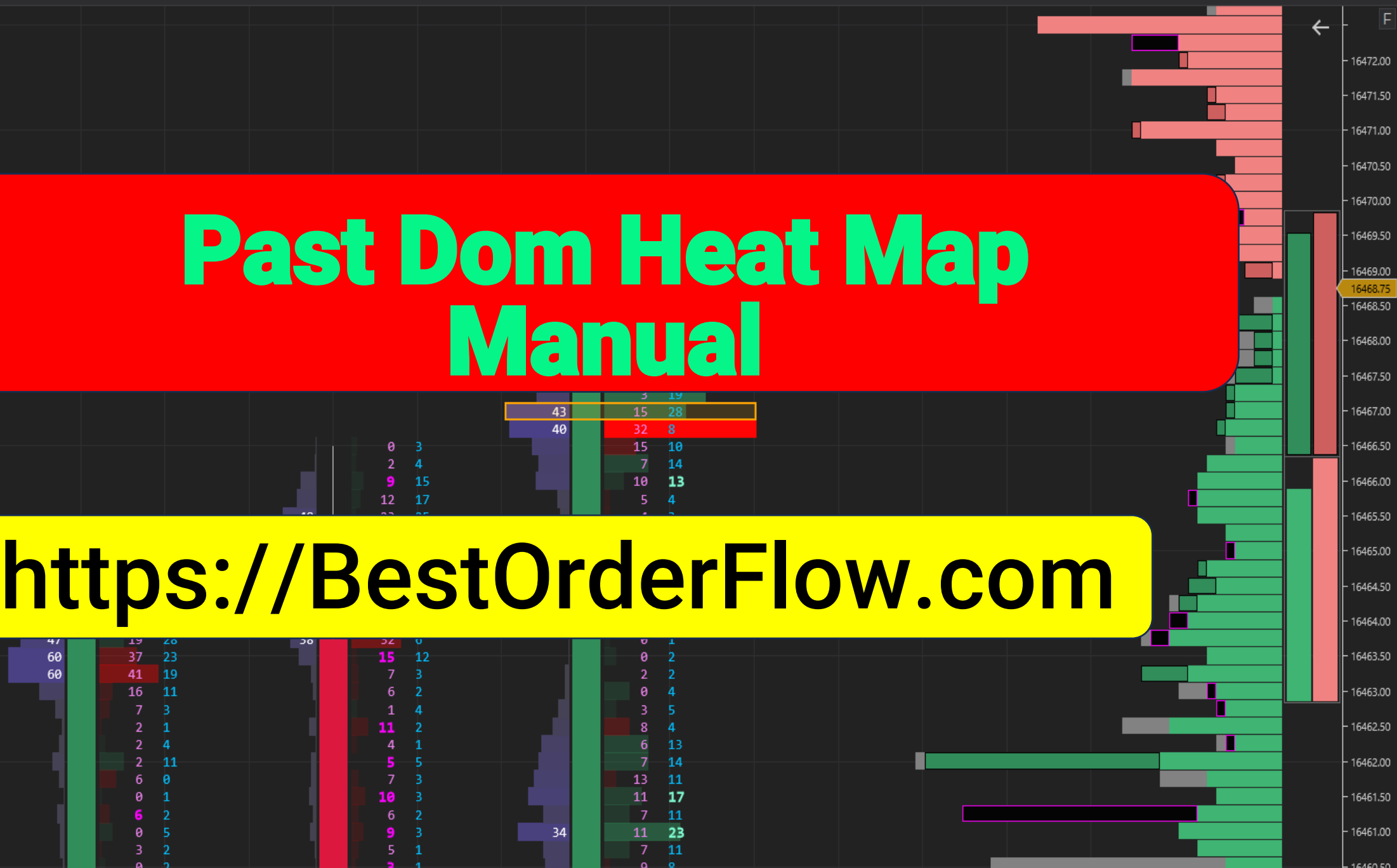


Past Dom Heat Map Manual

<https://BestOrderFlow.com>



Heat Map Color Code

Low volume size



High volume size



▼ **02.DOM**

Show	<input checked="" type="checkbox"/>
Number Of Levels	400
Cluster distance, px	0
Min Volume	1
Max Volume	50
Filter1	51
Filter2	70

▼ **03.Bid**

Min Color	█ RoyalBlue
Min Color Opacity	5
Max Color	█ White
Max Color Opacity	100
Filter1 Color	█ Yellow
Filter1 Color Opacity	100
Filter2 Color	█ Red
Filter2 Color Opaci...	100

▼ **04.Ask**

Min Color	█ RoyalBlue
Min Color Opacity	5
Max Color	█ White
Max Color Opacity	100
Filter1 Color	█ Yellow
Filter1 Color Opacity	100
Filter2 Color	█ Red
Filter2 Color Opaci...	100

Past Dom Properties

Low volume size



High volume size

The screenshot displays a configuration panel for 'Past Dom Properties' with three sections: 02.DOM, 03.Bid, and 04.Ask. Each section has a list of properties and their values. A diagram on the left shows horizontal bars representing volume levels, with colored arrows indicating the range of volumes affected by each property.

Section	Property	Value
02.DOM	Show	▼
	Number Of Levels	400
	Cluster distance, px	0
	Min Volume	1
	Max Volume	50
03.Bid	Filter1	51
	Filter2	70
	Min Color	RoyalBlue
	Min Color Opacity	5
	Max Color	White
	Max Color Opacity	100
	Filter1 Color	Yellow
	Filter1 Color Opacity	100
04.Ask	Filter2 Color	Red
	Filter2 Color Opaci...	100
	Min Color	RoyalBlue
	Min Color Opacity	5
	Max Color	White

Min Volume = 1.
If Min. color changes from 1 to 20 – it will **hide** all volumes in the range from 1 to 19 for Min Color - Royal Blue

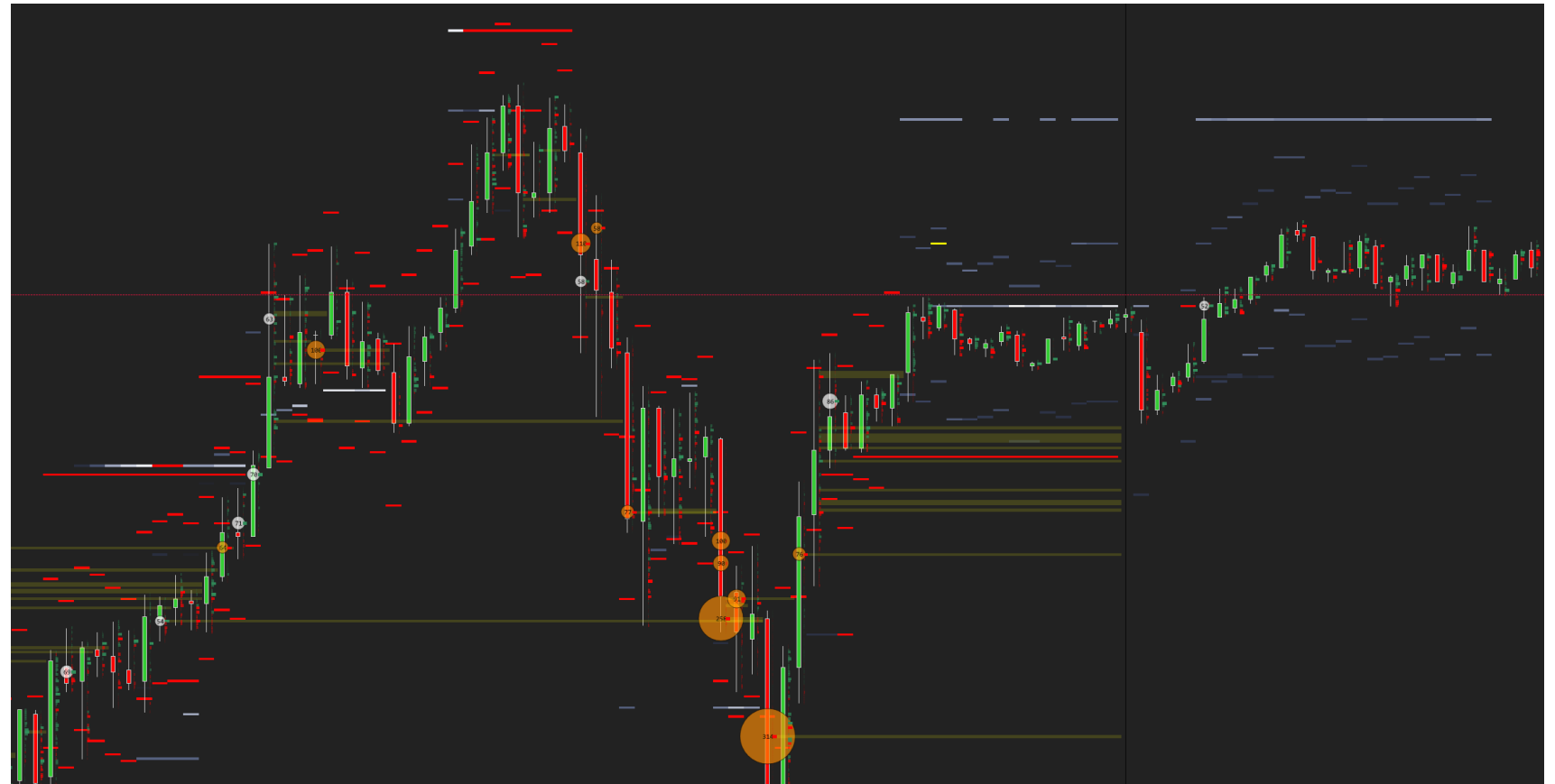
Make your chart easy to read with a Heat Map filter

Changing minimum value from 1 to 50 to show only the most significant historical limit orders over 50

Clean up your chart by changing filter for minimum volume size

▼ 02.DOM	
Show	✓
Number Of Levels	400
Cluster distance, px	0
Min Volume	1

▼ 02.DOM	
Show	✓
Number Of Levels	400
Cluster distance, px	0
Min Volume	20
Max Volume	21
Filter1	22
Filter2	40



Adjust Every Indicator Settings for the Best Performance and Save as a Template

1) Remember to tune and tweak each indicator setting for its best performance depending on the following:

- indicator name
- instrument/ticker name
- timeframe
- session time – Asia, London, NY
- volatility – high, low,

2) Save indicator settings as a template:

- HeatMap_NQ_NY_High_Session_Begins
- HeatMap_NQ_NY_after_2_hour_open
- HeatMap_NQ_Asia_NY_Low