**Indicator name : OIH\_HA\_MTFS\_v1.0**

Firstly, take a look at below picture, please.



picture of OIH\_Heiken\_Ashi\_MTF\_OC\_only\_v1.0

As you know, the attached indicator shows values of open and close for 1 time frame that I selected.

If I use this indicator to see the values of few time frames, then I’ll have to use the indicator few times in 1 chart.

Actually, this is not a problem, but the problem happens when I use it at visual test to check the value.

At this time, to catch an exact value at a certain date that I want to…

For example, I want to check the value of the indicator at the date of 15:00 13 Apr with few time frames likely as M1, M5, M15 and H1.

If so, I’ll have to check the value of the indicator 4 times at visual test.

Here, 4 times test is not matter, but I can’t have an exact value since I can’t catch an exact tick data.

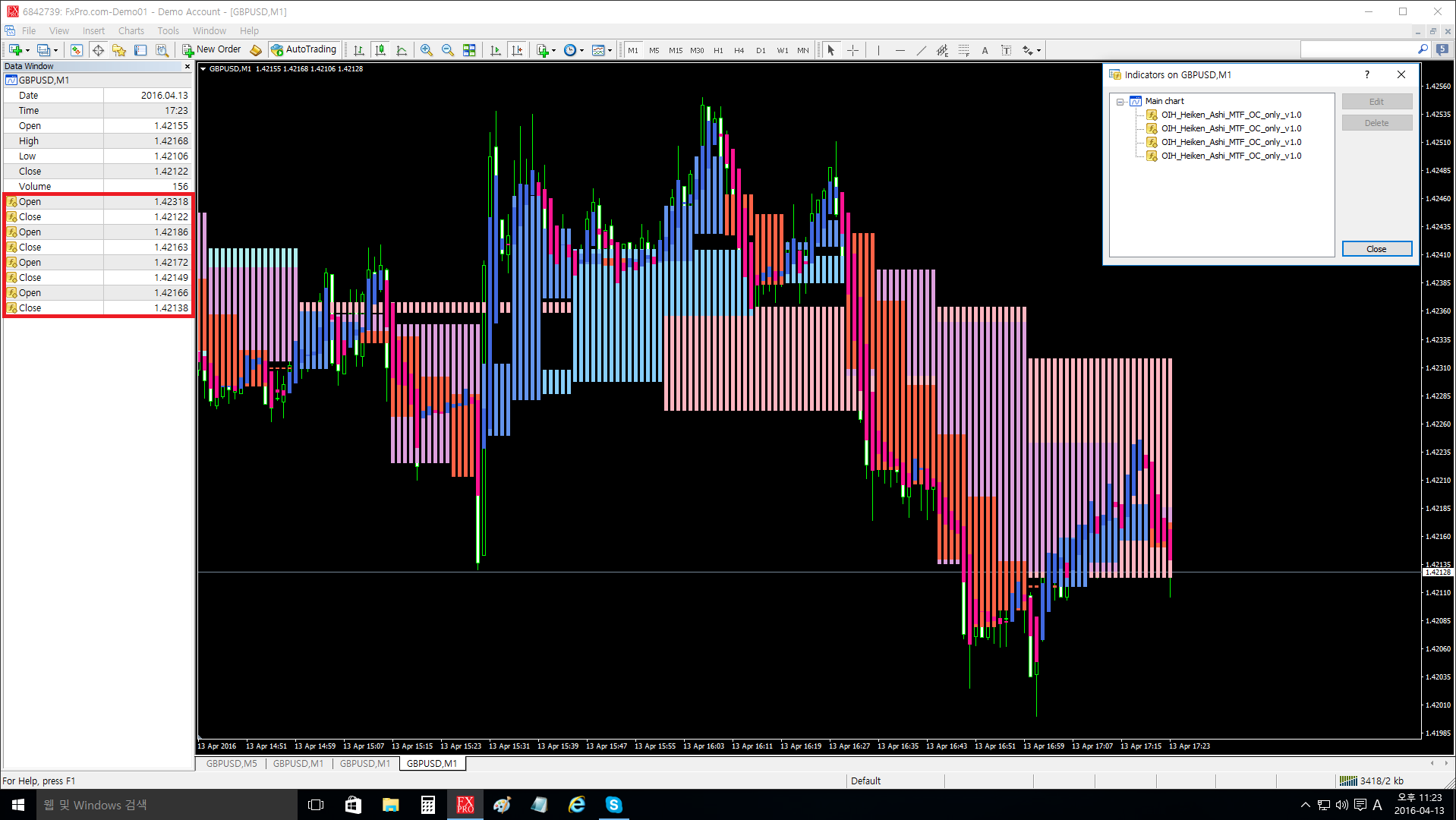
So this issue can make a bit different result.

Finally, I hope to have an indicator that shows values of few time frames that I selected.

In other words, there is an indicator that shows values of few time frames.

So, the indicator that I want will show values of few time frames.

Take a look at below picture, please.



picture of OIH\_HA\_MTFS\_v1.0

There are 4 same indicators to display it on chart, but only 1 indicator will do that.

To display values from few time frames on chart, there are few things in the parameter.

There are options of “Inputs” of the parameter likely as below.

|  |  |
| --- | --- |
| parameter | |
| Variable | Value |
| \*\*\* 1st Time Frame Settings \*\*\* | |
| Use | True / False  \* the default setting is **True** \* |
| TimeFrame | H1  \* it can be adjustable, and the default is H1 \* |
| Bear candlestick body | LightPink |
| Bull candlestick body | PaleTurquoise |
| \*\*\* 2nd Time Frame Settings \*\*\* | |
| Use | True / False  \* the default setting is **True** \* |
| TimeFrame | M15  \* it can be adjustable, and the default is M15 \* |
| Bear candlestick body | Plum |
| Bull candlestick body | LightSkyBlue |
| \*\*\* 3rd Time Frame Settings \*\*\* | |
| Use | True / False  \* the default setting is **True** \* |
| TimeFrame | M5  \* it can be adjustable, and the default is M5 \* |
| Bear candlestick body | Tomato |
| Bull candlestick body | CornflowerBlue |
| \*\*\* 4th Time Frame Settings \*\*\* | |
| Use | True / False  \* the default setting is **True** \* |
| TimeFrame | M1  \* it can be adjustable, and the default is M1 \* |
| Bear candlestick body | DeepPink |
| Bull candlestick body | RoyalBlue |

And there are options of “Colors” in the parameter likely as below.

|  |  |  |  |
| --- | --- | --- | --- |
| # | Color | Width | Style |
| 0 | LightPink | 3 | 0 |
| 1 | PaleTurquoise | 3 | 0 |
| 2 | Plum | 3 | 0 |
| 3 | LightSkyBlue | 3 | 0 |
| 4 | Tomato | 3 | 0 |
| 5 | CornflowerBlue | 3 | 0 |
| 6 | DeepPink | 3 | 0 |
| 7 | RoyalBlue | 3 | 0 |

And this is for the request of displaying formation of values on Data Window.

Firstly, take a look at the picture of OIH\_HA\_MTFS\_v1.0, please.

On above the picture, you can see the values on Data Window.

And I hope the values to have an information which time frame comes from.

If you see the values on Data Window, there are “open” and “close”.

I hope the values have below formations.

**∙ open of HA[H1]**

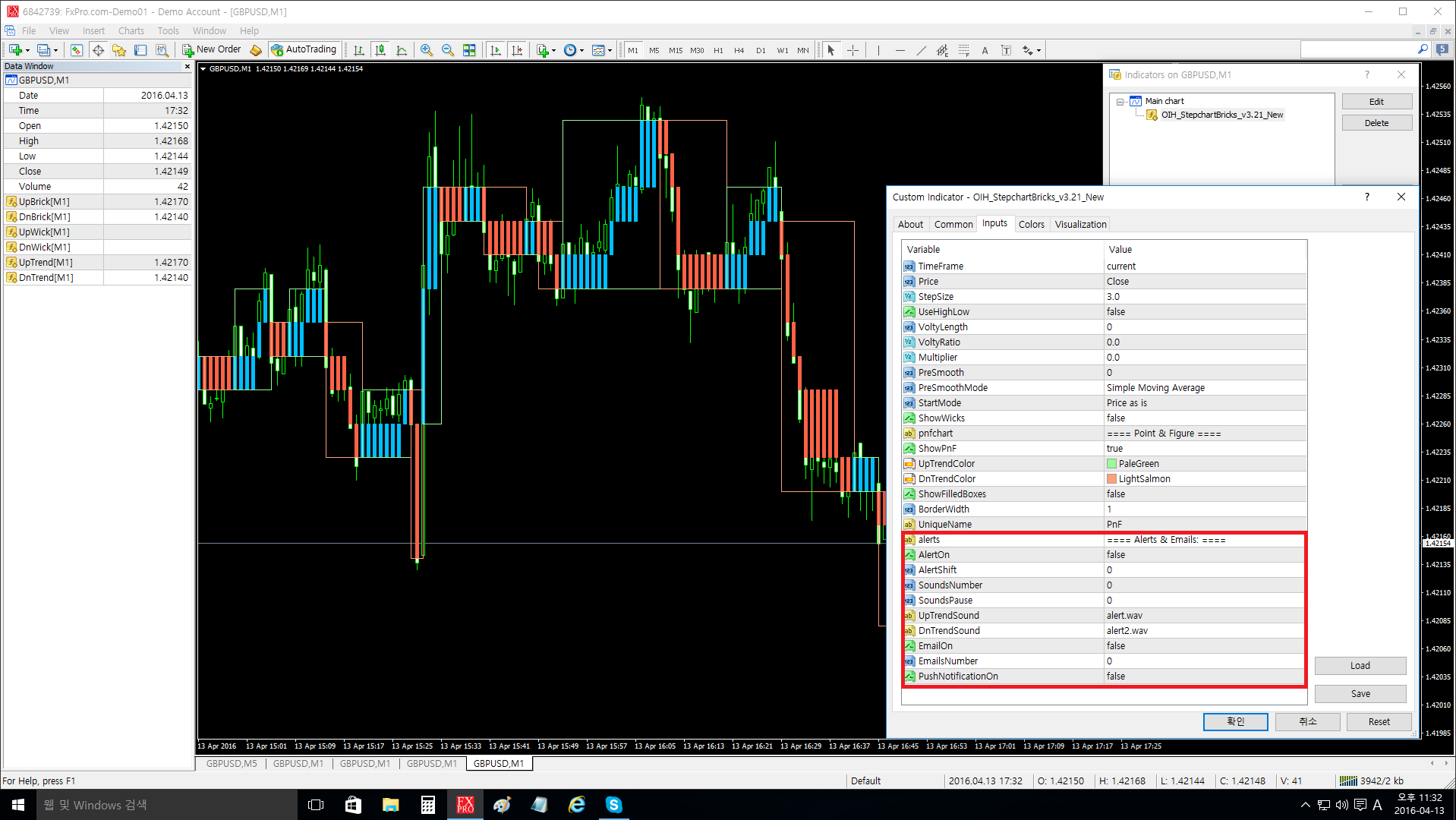
**∙ close of HA[H1]**

**General Requirement**

∙ It should work properly with no the original indicator.

**Indicator name : OIH\_StepchartBricks\_v3.2.2**

Firstly, take a look at below picture, please.



picture of OIH\_StrpBricks\_v3.21\_New

As you can see, there are functions of “Alerts & Emails” in the parameter.

I hope to remove it.

**General Requirement**

∙ It should work properly with no the original indicator.