**Project : correct 1 pre-made indicator and modify 1 pre-made indicator and adding a function for price label**

I have a request of modifying 1 pre-made indicator as followings below.

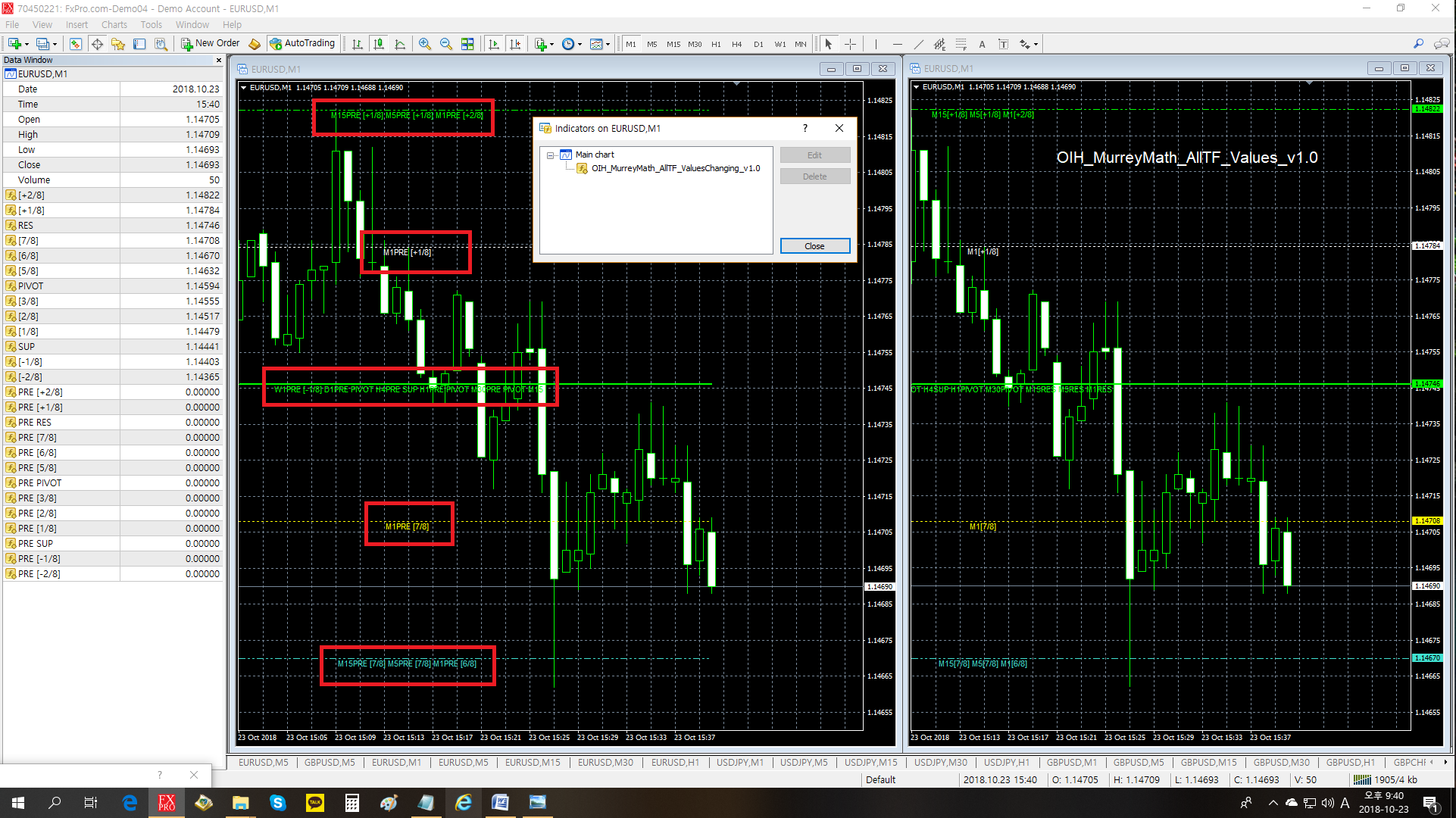
This current indicator shows “PRE values” on next candle after the redrawing happened.

I hope this indicator to show “PRE values” as soon as the redrawing happened on current candle.

And “PRE values” will last for 1 candle where the redrawing happened.

And current version has an issue of displaying wrong texts below each line.

Take a look at below image, please.



Wrong text display of OIH\_MurreyMath\_AllTF\_ValuesChanging\_v1.0

As you can see, all texts of the lines have “PRE” in front of name of the line.

I think these lines are not from “PRE values, but current values of pivot.

You can see current values by basic indicator (OIH\_MurreyMath\_AllTF\_Values\_v1.0) at right chart.

Check the code and remove “PRE” texts in each line, please.

And upload fixed indicator on mql5 with same name as it is, please.

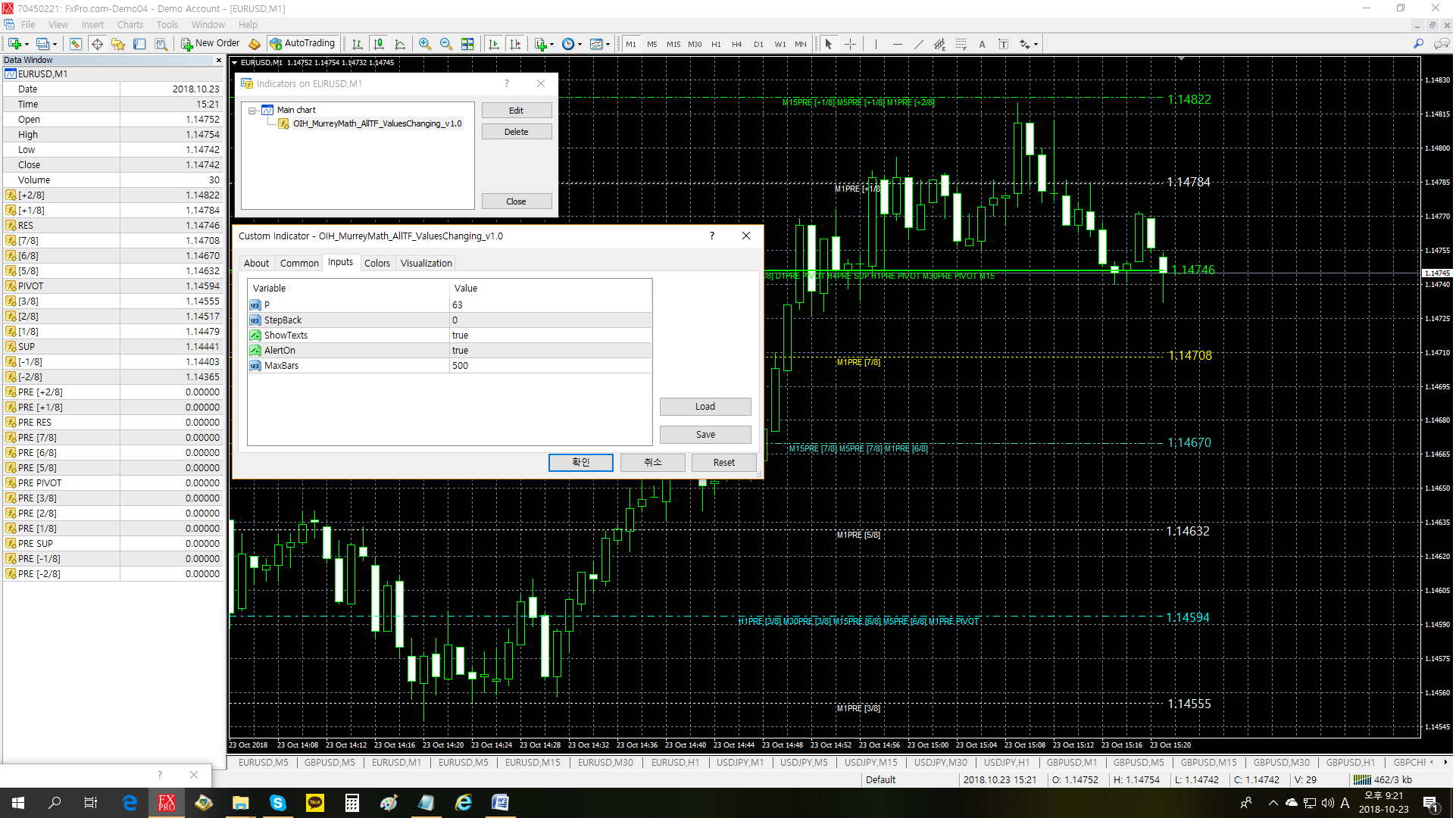


Image of OIH\_MurreyMath\_AllTF\_ValuesChanging\_v1.0

And this current indicator does not show price label next to each line.

I hope this indicator to show price label next to each line to check line values easily.

To do that, I need a selectable option to select True / False in parameter.

Hope you to put a selectable option between “ShowTexts” and “AlertOn”.

If set to True, then it will show price label in same color of the line next to each line.

The default setting is False.

A new indicator will be **“OIH\_MurreyMath\_AllTF\_ValuesChanging\_v1.1”.**

Below is for another indicator.

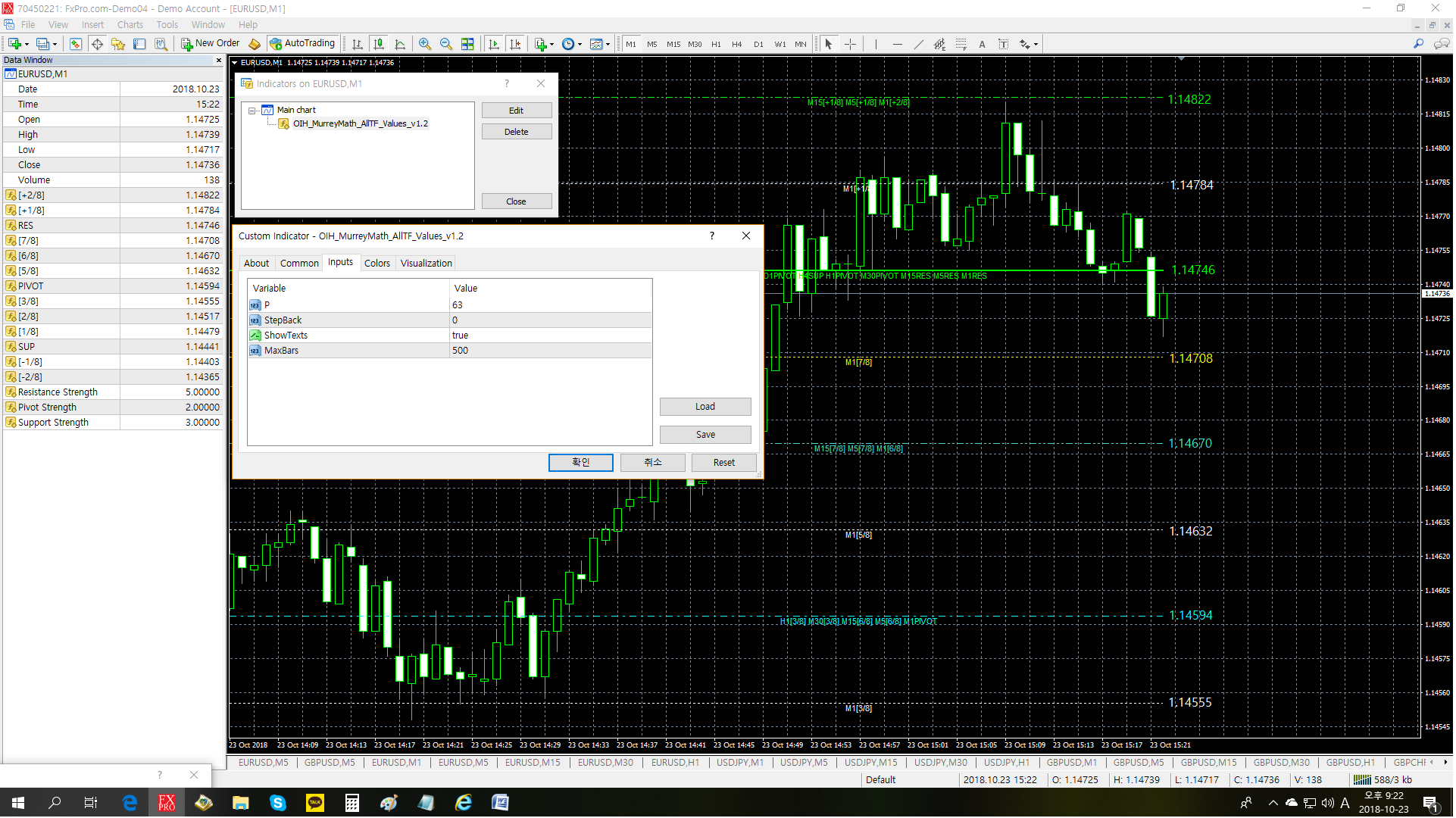


Image of OIH\_MurreyMath\_AllTF\_Values\_v1.2

As you can see, there are price labels next to each line.

I need a selectable option in parameter.

Hope you to put a selectable option between “ShowTexts” and “MaxBars”.

If set to True, then it will show price label next to each line.

The default setting is False.

A new indicator will be **“OIH\_MurreyMath\_AllTF\_Values\_v1.3”.**

**Requirement(s)**

∙ It should work properly as I described.