**Project : Make new indicators and modify 1 pre-made indicator as I described here**

I have a request of making 3 new indicators as I described here.

Firstly, take a look at below image, please.

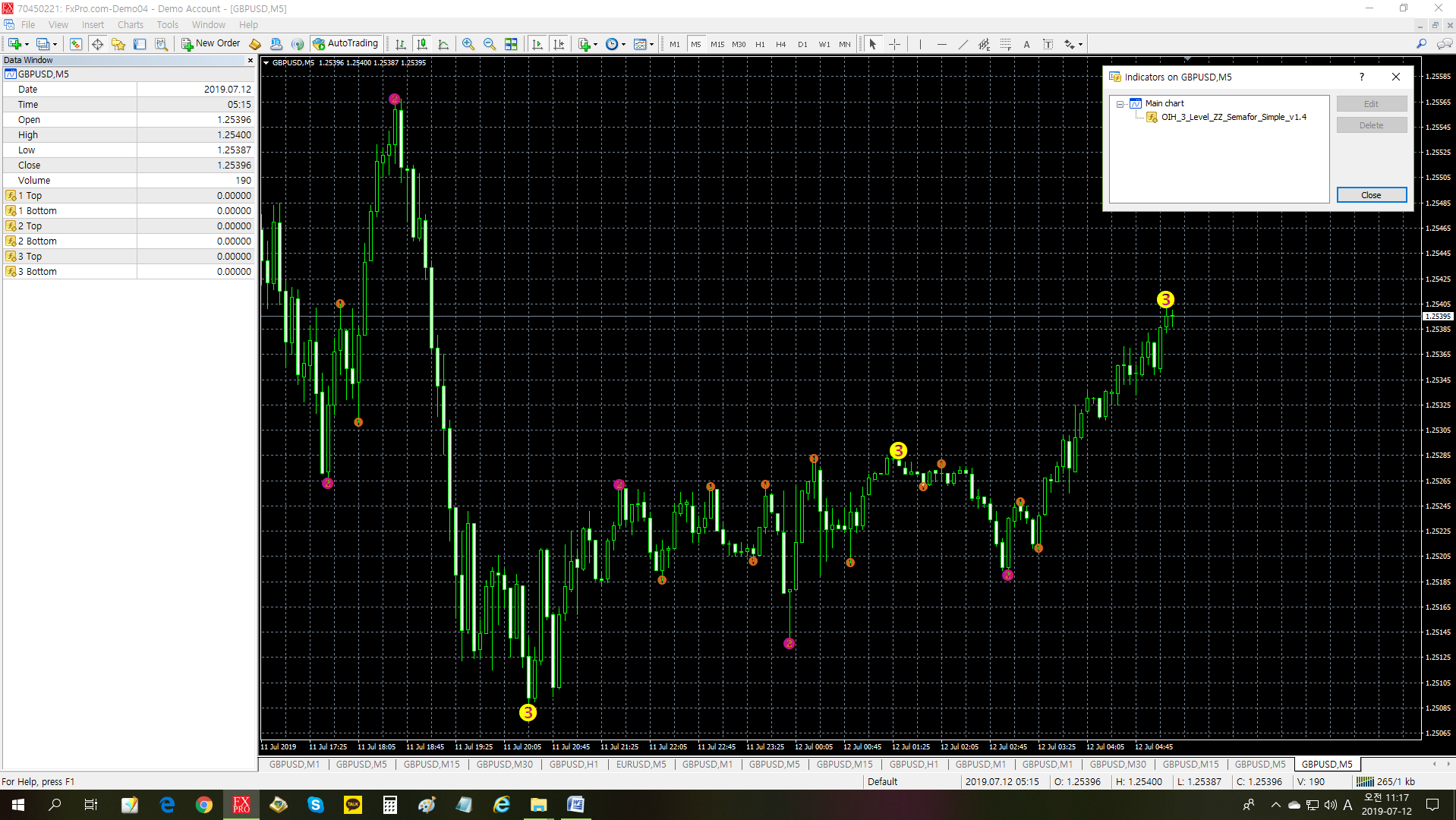


Image of OIH\_3\_Level\_ZZ\_Semafor\_Simple\_v1.4

As you can see, there are 6 buffers in data window.

New indicator will have only 1 buffer.

Using 6 buffers, I need new 3 indicators to show bars at sub\_window.

v1 != 0.00000

v2 == 0.00000

v3 == 0.00000

v4 == 0.00000

v5 == 0.00000

v6 == 0.00000

Then, it will show v1 == 1.00000 in data window as followings below.

**v1 == 1.00000**

And it will show DeepSkyBlue colored bar sized as 1.0 at sub\_window, and it will show “v1 == 1.00000” and DeepSkyBlue bar continuously till current conditions above for upper mark 1 are not satisfied at the same time.

v1 == 0.00000

v2 != 0.00000

v3 == 0.00000

v4 == 0.00000

v5 == 0.00000

v6 == 0.00000

Then, it will show v1 == -1.00000 in data window as followings below.

**v1 == -1.00000**

And it will show DeepPink colored bar sized as 1.0 at sub\_window, and it will show “v1 ==

-1.00000” and DeepPink bar continuously till current conditions above for lower mark 1 are not satisfied at the same time.

A new indicator will be **“OIH\_3\_Level\_ZZ\_Semafor\_SW\_ISM\_M1\_v1.0”.**

Below contents are for 2nd request of making new indicator.

v1 != 0.00000

v2 == 0.00000

v3 != 0.00000

v4 == 0.00000

v5 == 0.00000

v6 == 0.00000

Then, it will show v1 == 2.00000 in data window as followings below.

**v1 == 2.00000**

And it will show DeepSkyBlue colored bar sized as 1.0 at sub\_window, and it will show “v1 == 2.00000” and DeepSkyBlue bar continuously till current conditions above for upper mark 2 are not satisfied at the same time.

v1 == 0.00000

v2 != 0.00000

v3 == 0.00000

v4 != 0.00000

v5 == 0.00000

v6 == 0.00000

Then, it will show v1 == -2.00000 in data window as followings below.

**v1 == -2.00000**

And it will show DeepPink colored bar sized as 1.0 at sub\_window, and it will show “v1 ==

-2.00000” and DeepPink bar continuously till current conditions above for lower mark 2 are not satisfied at the same time.

A new indicator will be **“OIH\_3\_Level\_ZZ\_Semafor\_SW\_ISM\_M2\_v1.0”.**

Below contents are for 3rd request of making new indicator.

v1 != 0.00000

v2 == 0.00000

v3 != 0.00000

v4 == 0.00000

v5 != 0.00000

v6 == 0.00000

Then, it will show v1 == 3.00000 in data window as followings below.

**v1 == 3.00000**

And it will show DeepSkyBlue colored bar sized as 1.0 at sub\_window, and it will show “v1 == 3.00000” and DeepSkyBlue bar continuously till current conditions above for upper mark 3 are not satisfied at the same time.

v1 == 0.00000

v2 != 0.00000

v3 == 0.00000

v4 != 0.00000

v5 == 0.00000

v6 != 0.00000

Then, it will show v1 == -2.00000 in data window as followings below.

**v1 == -3.00000**

And it will show DeepPink colored bar sized as 1.0 at sub\_window, and it will show “v1 ==

-3.00000” and DeepPink bar continuously till current conditions above for lower mark 3 are not satisfied at the same time.

A new indicator will be **“OIH\_3\_Level\_ZZ\_Semafor\_SW\_ISM\_M3\_v1.0”.**

**An exceptional case for calculation**

Sometimes, it shows upper mark 1 and lower mark 1 at the same time on 1 candle because price moved up and down suddenly as followings below.

v1 != 0.00000

v2 != 0.00000

v3 == 0.00000

v4 == 0.00000

v5 == 0.00000

v6 == 0.00000

In this case, it will show DarkGray colored bar sized as 1.0 at sub\_window, and it will show “v1 ==

0.00000” and DarkGray bar continuously till current conditions above for none signal are not satisfied at the same time.

And there are another example for none signal as followings below.

v1 != 0.00000

v2 != 0.00000

v3 == 0.00000

v4 != 0.00000

v5 == 0.00000

v6 == 0.00000

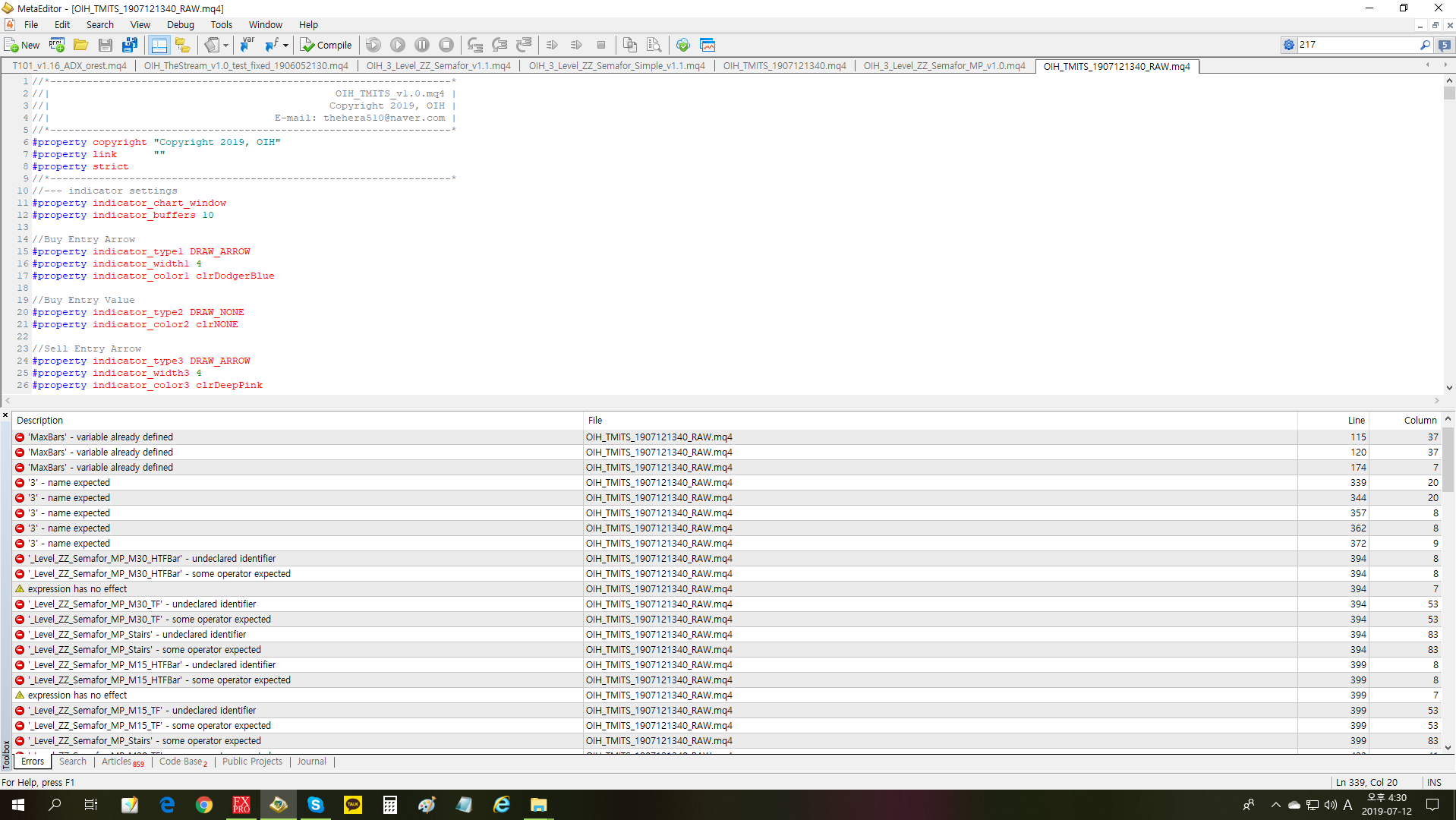
In this case, there will be upper mark 1, lower mark 1 and lower mark 2 at the same time on chart.

It will show DarkGray colored bar sized as 1.0 at sub\_window, and it will show “v1 ==

0.00000” and DarkGray bar continuously till current conditions above for none signal are not satisfied at the same time.

Below contents are for 4th request of making new indicator.

Take a look at below image, please.



Errors of OIH\_TMITS\_v1.0\_RAW

As you can see, there are many errors when it compiled.

Hope you to fix the errors, and to work properly.

A new indicator will be **“OIH\_TMITS\_v1.0”.**

**Requirement(s)**

∙ It should work properly as I described.