**Project : Modify 1 pre-made indicator as I described here**

Firstly, take a look at below image, please.

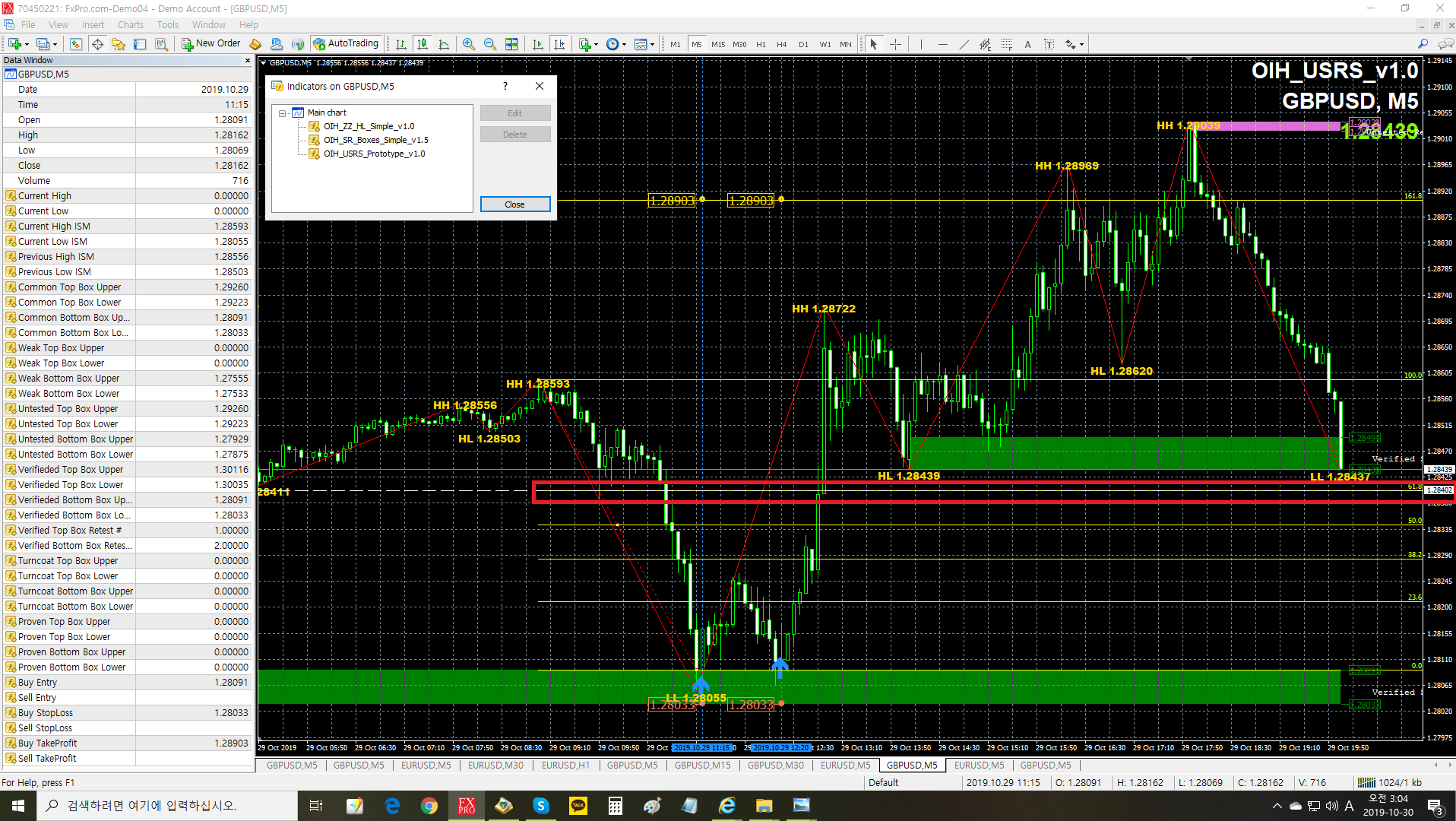


Image of OIH\_USRS\_Prototype\_v1.0\_1910300305 02

There is red rectangle on chart, and it means 61.8 of Fibonacci.

**In this case, gold colored dot as (Buy TP value) by “Double Bottom” should use 61.8% of Fibonacci**, but it uses 161.8% of Fibonacci.

There are conditions in **“BUY ENTRY\_Case 1 (Double Bottom)”** and **“SELL ENTRY\_Case 1 (Double Top)”** as followings below.

**//Indicator Buffer 1 - BUY ENTRY\_Case 1 (Double Bottom)**

// Fibonacci value (61.8) from v3(Current High ISM, and Fibo Point 100) of

OIH\_ZZ\_HL\_Simple\_v1.0[M5] to

//v3(Common Bottom Box Upper, and Fibo Point 0) of OIH\_SR\_Boxes\_Common\_v1.0[M5] on the 1st previous candle when Buy Entry happened on current candle

BuyTakeProfit[i] = GetTakeProfit(OP\_BUY, Get\_OIH\_SR\_Boxes\_Common(MAIN\_TF, v3, i), Get\_OIH\_ZZ\_HL\_Simple(MAIN\_TF,v3,i));

🡺 Above “GetTakeProfit“ is just same as one in “Breakout Res”

For “GetTakeProfit” in Double Bottom, I need 0.618, not 1.618.

//Indicator Buffer 3 - SELL ENTRY\_Case 1 (Double Top)

// Fibonacci value (61.8) from v4(Current Low ISM, and Fibo Point 100) of OIH\_ZZ\_HL\_Simple\_v1.0[M5] to

//v2(Common Top Box Lower, and Fibo Point 0) of OIH\_SR\_Boxes\_Common\_v1.0[M5] on the 1st previous candle when Sell Entry happened on current candle

SellTakeProfit[i] = GetTakeProfit(OP\_SELL,Get\_OIH\_ZZ\_HL\_Simple(MAIN\_TF,v3,i),Get\_OIH\_SR\_Boxes\_Common(MAIN\_TF, v4, i));

🡺 Above “GetTakeProfit“ is just same as one in “Breakout Sup”

For “GetTakeProfit” in Double Top, I need 0.618, not 1.618.

A new indicator will be **“OIH\_USRS\_Prototype\_v1.1”.**

**Requirement(s)**

∙ It should work properly as I described.