**Project : Making a new TAB indicator**

**Up End**

① OIH\_ParabolicTMA\_TAB\_Part1\_v1.0 [M1] v1 = 2.0 on the 1st previous candle in M1 time frame

&&

② OIH\_AdvancedParabolic\_v1.1\_1st [M1] v4 != -1.00000 on the 1st previous candle in M1 time frame

∥ (OR)

③ OIH\_ParabolicTMA\_TAB\_Part1\_v1.0 [M1] v1 = 2.0 on the 1st previous candle in M1 time frame

&&

④ OIH\_AdvancedParabolic\_v1.1\_2nd [M1] v4 != -1.00000 on the 1st previous candle in M1 time frame

It will show a DarkGray colored bar sized as 1.0 at sub\_window, and this DarkGray bar will happen **continuously** till “Up Start” or “Dn Start” conditions happen.

And it will show “v2 = 1.0” in Data Window on current candle when DarkGray bar happened on current candle.

**Dn End**

① OIH\_ParabolicTMA\_TAB\_Part1\_v1.0 [M1] v3 = -2.0 on the 1st previous candle in M1 time frame

&&

② OIH\_AdvancedParabolic\_v1.1\_1st [M1] v3 != 1.00000 on the 1st previous candle in M1 time frame

∥ (OR)

③ OIH\_ParabolicTMA\_TAB\_Part1\_v1.0 [M1] v3 = -2.0 on the 1st previous candle in M1 time frame

&&

④ OIH\_AdvancedParabolic\_v1.1\_2nd [M1] v3 != 1.00000 on the 1st previous candle in M1 time frame

It will show a DarkGray colored bar sized as 1.0 at sub\_window, and this DarkGray bar will happen **continuously** till “Up Start” or “Dn Start” conditions happen.

And it will show “v4 = -1.0” in Data Window on current candle when DarkGray bar happened on current candle.

The name of new TAB indicator will be **“OIH\_ParabolicTMA\_TAB\_New\_v1.0”**.

**General Requirement(s)**

∙ A new indicator(s) should work properly as I described in my document