**Indicator name : OIH\_TSS\_v1.0**

Now, we already have a trend indicator called as “OIH\_Trend\_Scope\_v2.0”.

Above trend indicator is using a function of “iCustom” to calculate it faster.

I mean that it is a latest version that we discussed before.

Here, I hope it to have few indicators to make entry and exit signals.

Other indicators used for ENTRY && EXIT conditions under the conditions

of OIH\_Trend\_Scope\_v2.0

〮 OIH\_Joker\_Filter\_v1.0[M1]

〮 OIH\_Trend\_Direction\_v1.0[M1]

〮 OIH\_Trix\_MTF\_v1.1[M1]

〮 OIH\_StepChartBricks\_v4.2[M5]

〮 OIH\_StepChartBricks\_v4.2[M1]

**BUY ENTRY**

In the OIH\_Trend\_Scope\_v2.0 indicator,

① CCI[H4] v1 > 0

&&

② CCI[H1] v1 > 0

&&

③ CCI[M15] v1 > 0

&&

④ CCI[M5] v1 > 0

&&

⑤ StepChartBricks[D1] v1 > v2

&&

⑥ StepChartBricks[H4] v1 > v2

&&

⑦ StepChartBricks[H1] v1 > v2

&&

⑧ StepChartBricks[M15] v1 > v2

&&

⑨ Joker\_Filter[M5] v1=1.0000 && v2=none

&&

⑩ Trend\_Direction[M5] v1=1.00000 && v2=0.00000

&&

⑪ Flat\_Trend\_Mom[M5] v1=1.00000 && v2=0.00000

&&

Other indicators used for ENTRY && EXIT conditions

⑫ OIH\_Joker\_Filter\_v1.0[M1] v1=1.0000 && v2=none on the 1st previous candle of M1 chart

&&

⑬ OIH\_Trend\_Direction\_v1.0[M1] v1=1.00000 && v2=0.00000 on the 1st previous candle

of M1 chart

&&

⑭ OIH\_Trix\_MTF\_v1.1[M1] v1=a certain numerical value && v2=none on the 1st previous

candle of M1 chart

&&

⑮ OIH\_Trix\_MTF\_v1.1[M1] v3=a certain numerical value && v3>v1 on the 1st previous candle

of M1 chart

|| (OR)

⑯ OIH\_Trix\_MTF\_v1.1[M1] v4=a certain numerical value && v4>v1 on the 1st previous candle

of M1 chart

&&

⑰ OIH\_StepChartBricks\_v4.2[M5] v1>v2 on the 1st previous candle of M1 chart

&&

⑱ OIH\_StepChartBricks\_v4.2[M1] v1>v2 on the 1st previous candle of M1 chart

&&

⑲ v2 of OIH\_StepChartBricks\_v4.2[M1] < v2 of OIH\_StepChartBricks\_v4.2[M5] on the 1st previous

candle of M1 chart

If above all conditions were satisfied at the same time on the 1st previous candle of M1 chart, then it will show a DeepSkyBlue colored up\_arrow below current candle of M1 chart.

And also, it will give an alarm by pop-up, sound and e-mail.

**A formation of e-mail alarm**

When signal of BUY ENTRY happened, then it will send it by e-mail likely as below.

**〮 1606112336\_GBPUSD\_BUY ENTRY\_1.XXXXX**

“16” = year(2016), “0611” = 11 June, “2336” = 23:36(time), “GBPUSD” = pair, “BUY ENTRY” = signal typed happened, “1.XXXXX” = price\_close when signal happened

**BUY EXIT**

Other indicators used for ENTRY && EXIT conditions

There are 2 cases of possible BUY EXIT.

The 1st case is as below.

〮 OIH\_Trix\_MTF\_v1.1[M1] v1=none && v2= a certain numerical value on the 1st previous

candle of M1 chart

&&

〮 OIH\_Trix\_MTF\_v1.1[M1] v4=a certain numerical value && v4<v2 on the 1st previous candle

of M1 chart

|| (OR)

The 2nd case is as below.

〮 OIH\_StepChartBricks\_v4.2[M5] v1>v2 on the 1st previous candle of M1 chart

&&

〮 OIH\_StepChartBricks\_v4.2[M1] v1>v2 on the 1st previous candle of M1 chart

&&

〮 v1 of OIH\_StepChartBricks\_v4.2[M1] > v1 of OIH\_StepChartBricks\_v4.2[M5] on the 1st previous

candle of M1 chart

**SELL ENTRY**

In the OIH\_Trend\_Scope\_v2.0 indicator,

① CCI[H4] v1 < 0

&&

② CCI[H1] v1 < 0

&&

③ CCI[M15] v1 < 0

&&

④ CCI[M5] v1 < 0

&&

⑤ StepChartBricks[D1] v1 < v2

&&

⑥ StepChartBricks[H4] v1 < v2

&&

⑦ StepChartBricks[H1] v1 < v2

&&

⑧ StepChartBricks[M15] v1 < v2

&&

⑨ Joker\_Filter[M5] v1=none && v2=1.0000

&&

⑩ Trend\_Direction[M5] v1=0.00000 && v2=1.00000

&&

⑪ Flat\_Trend\_Mom[M5] v1=0.00000 && v2=-1.00000

&&

Other indicators used for ENTRY && EXIT conditions

⑫ OIH\_Joker\_Filter\_v1.0[M1] v1=none && v2=1.0000 on the 1st previous candle of M1 chart

&&

⑬ OIH\_Trend\_Direction\_v1.0[M1] v1=0.00000 && v2=1.00000 on the 1st previous candle

of M1 chart

&&

⑭ OIH\_Trix\_MTF\_v1.1[M1] v1=none && v2= a certain numerical value on the 1st previous

candle of M1 chart

&&

⑮ OIH\_Trix\_MTF\_v1.1[M1] v4=a certain numerical value && v4<v2 on the 1st previous candle

of M1 chart

|| (OR)

⑯ OIH\_Trix\_MTF\_v1.1[M1] v3=a certain numerical value && v3<v2 on the 1st previous candle

of M1 chart

&&

⑰ OIH\_StepChartBricks\_v4.2[M5] v1<v2 on the 1st previous candle of M1 chart

&&

⑱ OIH\_StepChartBricks\_v4.2[M1] v1<v2 on the 1st previous candle of M1 chart

&&

⑲ v2 of OIH\_StepChartBricks\_v4.2[M1] > v2 of OIH\_StepChartBricks\_v4.2[M5] on the 1st previous

candle of M1 chart

If above all conditions were satisfied at the same time on the 1st previous candle of M1 chart, then it will show a DeepPink colored dn\_arrow above current candle of M1 chart.

And also, it will give an alarm by pop-up, sound and e-mail.

**A formation of e-mail alarm**

When signal of BUY ENTRY happened, then it will send it by e-mail likely as below.

**〮 1606112336\_GBPUSD\_SELL ENTRY\_1.XXXXX**

“16” = year(2016), “0611” = 11 June, “2336” = 23:36(time), “GBPUSD” = pair, “SELL ENTRY” = signal typed happened, “1.XXXXX” = price\_close when signal happened

**SELL EXIT**

Other indicators used for ENTRY && EXIT conditions

There are 2 cases of possible BUY EXIT.

The 1st case is as below.

〮 OIH\_Trix\_MTF\_v1.1[M1] v1= a certain numerical value && v2=none on the 1st previous

candle of M1 chart

&&

〮 OIH\_Trix\_MTF\_v1.1[M1] v3=a certain numerical value && v3>v1 on the 1st previous candle

of M1 chart

|| (OR)

The 2nd case is as below.

〮 OIH\_StepChartBricks\_v4.2[M5] v1<v2 on the 1st previous candle of M1 chart

&&

〮 OIH\_StepChartBricks\_v4.2[M1] v1<v2 on the 1st previous candle of M1 chart

&&

〮 v2 of OIH\_StepChartBricks\_v4.2[M1] < v2 of OIH\_StepChartBricks\_v4.2[M5] on the 1st previous

candle of M1 chart

**General Requirement(s)**

〮 It should work properly with no the original indicators

〮 It should not have laggings