

LetsDoForex Strategy Code comments

- I. The 4x Oscillators & the Dashboard reading are sometimes different.

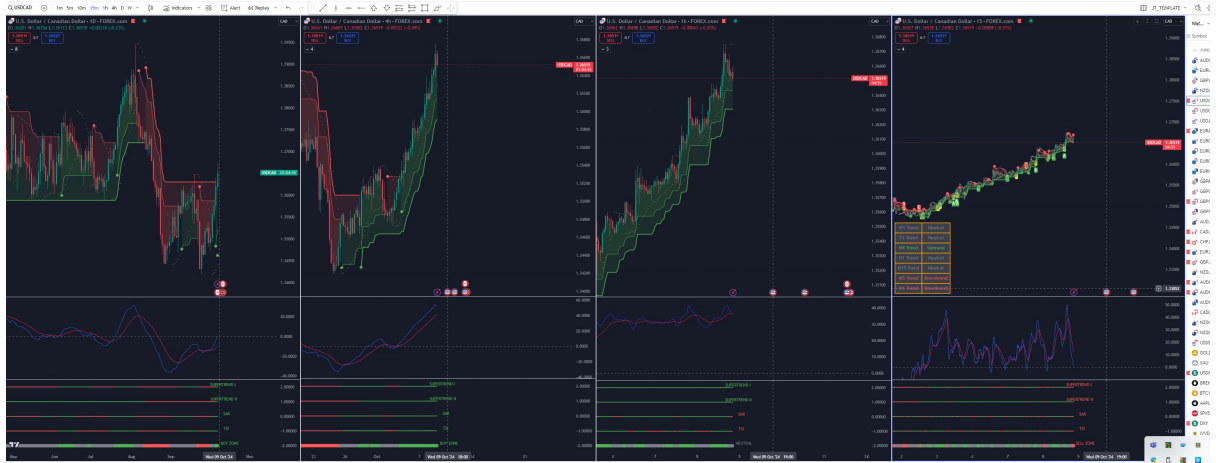
Below is an example of EUR/GBP on H4 timeframe



Chart reading on D1/H4/H1/ M14 is Neutral, Neutral, **Sell zone**, **sell Zone**, whereas the dashboard is reading as Neutral, **Downtrend**, **Downtrend**, Neutral



NZD/CAD H1 is in a buy zone, dashboard read it as Neutral



USD/CAD D1 is in a buy zone, Dashboard read it as Neutral, and M15 is in Sell zone, dashboard read it as Neutral

STRATEGY MODIFICATION

The main Idea of this modification is to classify the trade setups in A*, A, B & C classes and have the option to get notifications ONLY on what class you choose. The original BUY & SELL signals were too many to keep an eye and hence the need for modification was to cut down the number of signals generated and have the option only to get notified on the highest probable setups.

So what we need is to replace the original Buy/Sell signals with A* BUY on AUD/USD, B SELL on USD/JPY etc.

We are getting the A*, A, B & C trade setups but only as labels printed on the charts and not signals. At the moment you can not get notifications on them, you can not back test them on the TV strategy tester.

I think rules being put on layer after layer with the original code, modification one & now modification two.

I would suggest may be cut down the strategy to only 3 in SCALP 1, SCALP 5 & IDT.

STRATEG Y	TF1	TF2	TF3	TF4	TF5	TF6
Scalp 1	M1	M5	M15	H1	H4	D1
Scalp 5	M5	M15	H1	H4	D1	W1
IDT	M15	H1	H4	D1	W1	

- May be change the LTF, MTF & HTF to TF1, TF2, TF3
- All executions are on TF1
- TF1 uses three indicators only, ST1, SAR & TSI
- TF2 to TF6 use 4 indicators in ST1, ST2, SAR & TSI
- We use this indicators to determine BUY Zone / SELL Zone / NEUTRAL in each time frame as it is on the dashboard
- There should be an option to check or uncheck any of the 4 indicators for all time frames
- We still keep the trigger limit on TF1 and the Both / Either option as trade qualification criteria

HTF SETTINGS

☒ Supertrend 1

☒ Supertrend 2

☒ SAR

☒ TSI

MTF SETTINGS

☒ Supertrend 1

☒ Supertrend 2

☒ SAR

☒ TSI

LTF SETTINGS

☒ Supertrend

☒ SAR

☒ TSI

currently

REPLACE WITH

TF1	TF2	TF3
<input checked="" type="checkbox"/> Supertrend	<input checked="" type="checkbox"/> Supertrend 1	<input checked="" type="checkbox"/> Supertrend 1
<input checked="" type="checkbox"/> SAR	<input checked="" type="checkbox"/> Supertrend 2	<input checked="" type="checkbox"/> Supertrend 2
<input checked="" type="checkbox"/> TSI	<input checked="" type="checkbox"/> SAR	<input checked="" type="checkbox"/> SAR
	<input checked="" type="checkbox"/> TSI	<input checked="" type="checkbox"/> TSI
TF4	TF5	TF6
<input checked="" type="checkbox"/> Supertrend 1	<input checked="" type="checkbox"/> Supertrend 1	<input checked="" type="checkbox"/> Supertrend 1
<input checked="" type="checkbox"/> Supertrend 2	<input checked="" type="checkbox"/> Supertrend 2	<input checked="" type="checkbox"/> Supertrend 2
<input checked="" type="checkbox"/> SAR	<input checked="" type="checkbox"/> SAR	<input checked="" type="checkbox"/> SAR
<input checked="" type="checkbox"/> TSI	<input checked="" type="checkbox"/> TSI	<input checked="" type="checkbox"/> TSI

Any finally make the trade signal criteria straight forward.

Example of C Class BUY criteria

- 1) TF1, TF2 & TF3 ALL must be in a BUY Zone
- 2) TF4 has to be non-buy zone (either Neutral or Sell zone)
- 3) It had to meet the Trigger limit set on TF1
- 4) Then it should print a trade signal C in green box to signal a C_class BUY.

Example of B Class BUY criteria

- 1) TF1, TF2 , TF3 & TF4 ALL must be in a BUY Zone
- 2) TF5 has to be non-buy zone (either Neutral or Sell zone)

- 3) It had to meet the Trigger limit set on TF1
- 4) Then it should print a trade signal B in green box to signal a B_class BUY.

Example of A Class BUY criteria

- 1) TF1, TF2, TF3, TF4 & TF5 ALL must be in a BUY Zone
- 2) TF6 has to be non-buy zone (either Neutral or Sell zone)
- 3) It had to meet the Trigger limit set on TF1
- 4) Then it should print a trade signal A in green box to signal a A_class BUY.

Example of A* Class BUY criteria

- 1) TF1, TF2, TF3, TF4 , TF5 & TF6 ALL must be in a BUY Zone
- 2) It had to meet the Trigger limit set on TF1
- 3) Then it should print a trade signal A* in green box to signal a A*_class BUY.

The exact same conditions for a Scalp 1 Sell trade setups.

SCALP_1	TF1	TF2	TF3	TF4	TF5	TF6
C class	M1	M5	M15			
B class	M1	M5	M15	H1		
A class	M1	M5	M15	H1	H4	
A* class	M1	M5	M15	H1	H4	D1

SCALP_5	TF1	TF2	TF3	TF4	TF5	TF6
C class	M5	M15	H1			
B class	M5	M15	H1	H4		
A class	M5	M15	H1	H4	D1	
A* class	M5	M15	H1	H4	D1	W1

IDT	TF1	TF2	TF3	TF4	TF5	TF6
C class	M15	H1	H4			
B class	M15	H1	H4	D1		
A class	M15	H1	V	D1	W1	

