

Good day,

I hope this project find you well, I'm looking for a developer that, that can modify this existing project, especially someone with knowledge on RSI divergence

The EA work 100 %, but I want to add a filter on this EA with RSI divergence, especially when the trading zone is detected.

When the RSI divergence is activated, the EA will allow signal that is in conjunction with the RSI divergence.

In this mode the EA will be focusing on detecting and sending signal on Telegram

To detect specific trading reversals pattern, combine with RSI divergency.

ADDING these indicators are optional for the user and will act as a filter for better signals

Here is an Example of a sell setup detected with RSI divergency:



Here is a buy example:

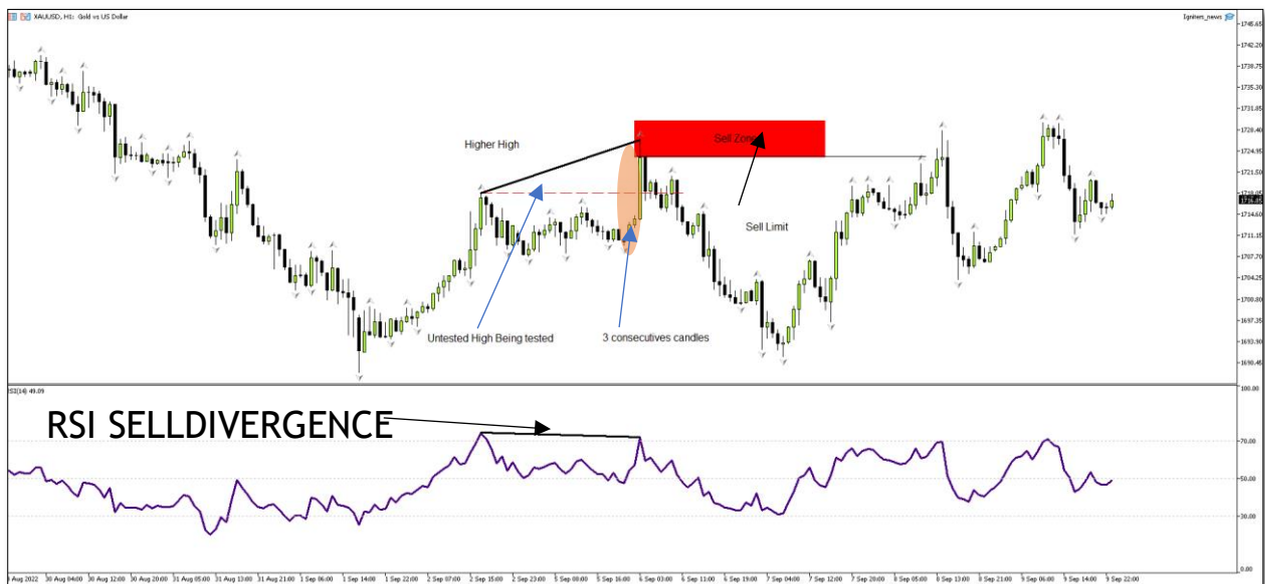


1.1 REVERSAL Sell with RSI, indicator activated

Adding the indicator for divergency this will just add another confirmation for a sell

SELL RULES

- 1 When the EA detect a sell reversal
- 2 EA to look for RSI Sell bearish divergency between the untested high
- When all these conditions are confirmed then the EA will allow the signal to be generated



By adding the RSI, will only allow trade that meet divergency requirement.

1.2 REVERSAL Buy Model with RSI divergency

Adding the indicator for divergency this will just add another confirmation for a buy and filter only signal generate when the RSI divergence is detected.

BUY RULES

- When EA detected a buy signal
- EA to look for RSI Buy bullish divergency between the two point that EA generated the signa;
- When all these conditions are confirmed then the EA will Highlight a buy zone.
- **Note that for the EA to confirm the signal, if at least 2 on any of these indicators need to confirm a divergency.**



By adding the RSI, EA will only allow trade that meet divergency requirement at least on two of these indicators' oscillator.

For a buy concept on each of the indicator, the first point is lower than the second lower on the **RSI**, this is there to confirm a sell please refer to the image above