

Example of Divergence

A search of a currency pair/commodity/share, for divergence, using 1 x default MACD, 1 x Default RSI and 1 x default Stochastics.

At a range of bottoms or a range of tops.

When all 3 indicators give divergence a buy arrow or sell arrow is given (as appropriate) and a information/audible window/alert.

to be clear: - to give a buy or sell signal along with an audible tone and/or message for the particular market signal at the different points when divergence is confirmed.

This must work accurately.

This robot should also be able to be used across all time frames independently in a given window, "ONLY" RSI, MACD and Stochastics to be used and only 1 of each.

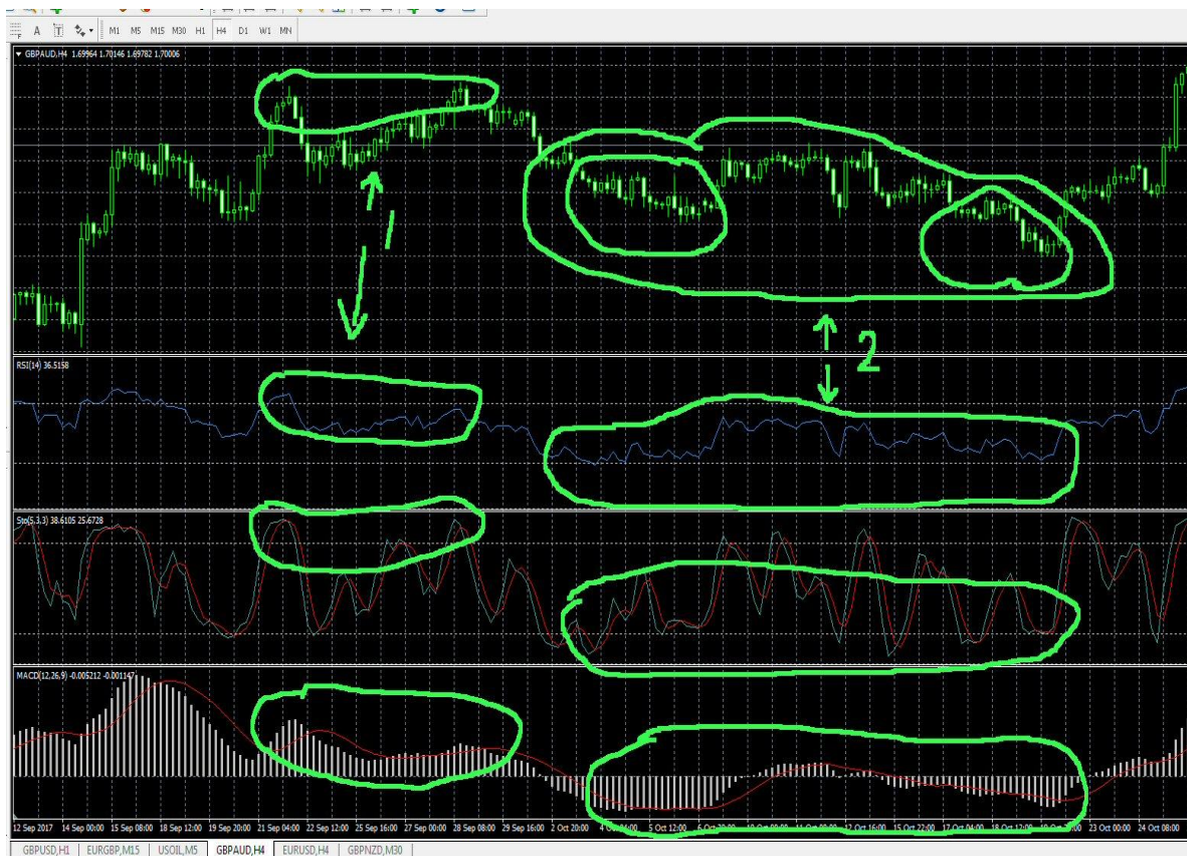
The window operates as it should and does "NOT" freeze up and is user friendly.

Absolutely "NO" hidden divergence is required.

Regards

Garry

Picture - divergence_1



An example of what the robot should look for using this chart is: -

At point 1 of this chart, divergence at and around these tops divergence across all 3 of the lower indicator charts MACD, RSI, Stochastics can be seen.

This would be a sell signal at the second top.

At point 2 of this chart, divergence at and around these tops divergence across all 3 of the lower indicator charts MACD, RSI, Stochastics can be seen.

There would be a buy signal at the second bottom after point B.

Would also be a buy signal after the group of bottoms at points A and B

Updated/edited for rule for tops and bottoms: - See Below

Ok, so the divergence point could be any point high of which is higher than high of previous candle?(i am talking for sell divergence of course)

Example picture of top and bottom of market with divergence in indicator charts i.e. higher highs in the market chart but lower highs in the indicator charts which is what I interpret this statement above to mean -



Mentioning "previous candle" in your statement this is an Example of "NOT WHAT I MEAN"

BELOW: -

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