



Rapid Divergence Course

Contents

- What is a Divergence?
- Types of Divergences
 - Regular
 - Hidden
- Which type of Divergence we use when trading Delta?
 - trade setups
 - extra confirmation
- Examples

What is Regular divergence?

Divergence appears on the chart when the Price Action is going in one direction, while the Oscillator indicator is going in another direction.

To make things simple:

- Price making **higher highs** – indicator creating **lower highs**. (bearish)
- Price making **lower highs** – indicator creating **higher lows**. (bullish)

Divergence is spotted on Oscillator Indicator.

Divergence Breakdown:

If price and indicator are not following each other, the market is talking to you. It is telling you to prepare for potential reversals or pullbacks.

The main participants in this UP or DOWN move had enough and they are cashing out now.

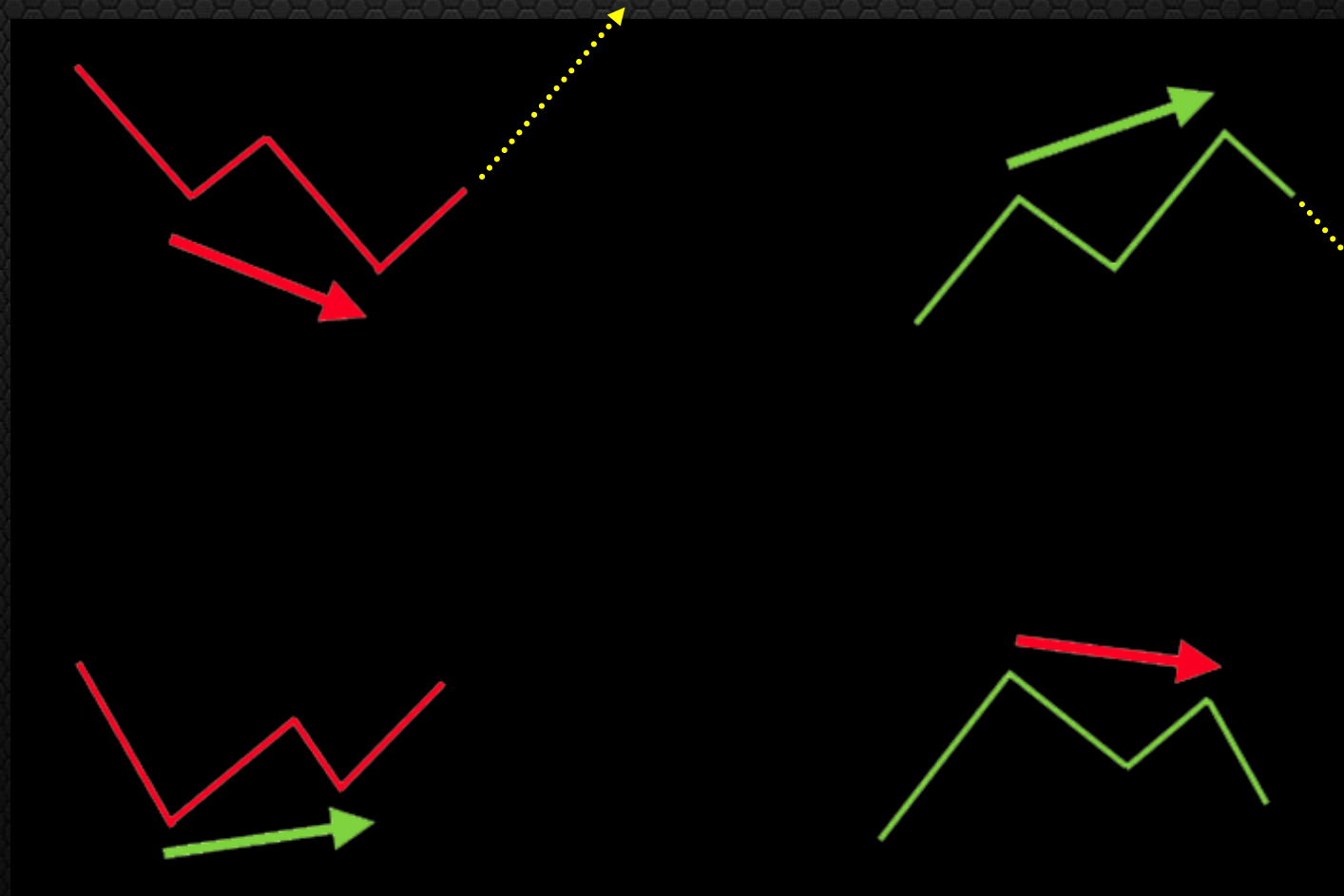
Regular Divergence

Bullish
Divergence

Bearish
Divergence

Price

Indicator



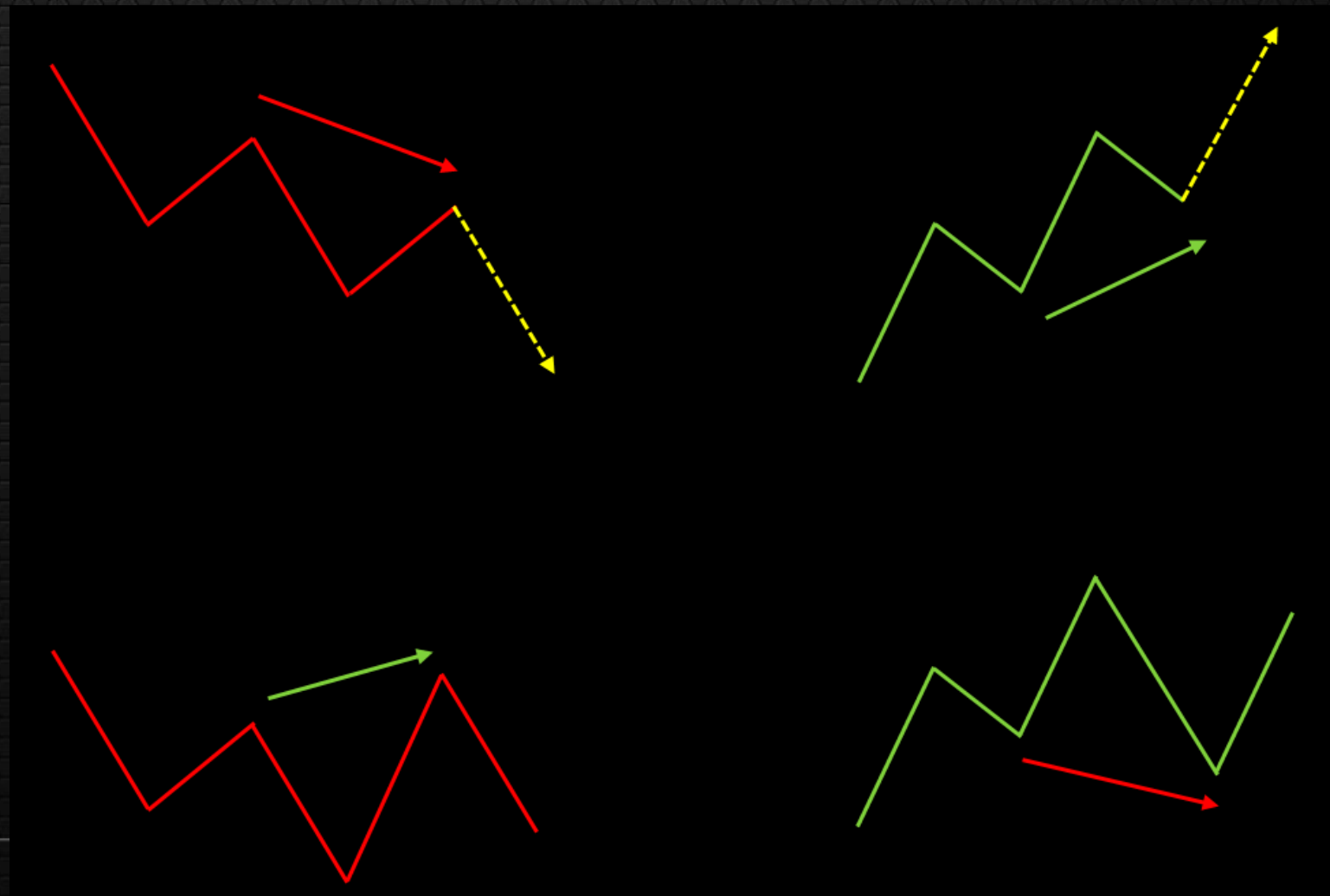
What is Hidden Divergence?

Bearish Hidden Divergence

Bullish Hidden Divergence

Price

Indicator



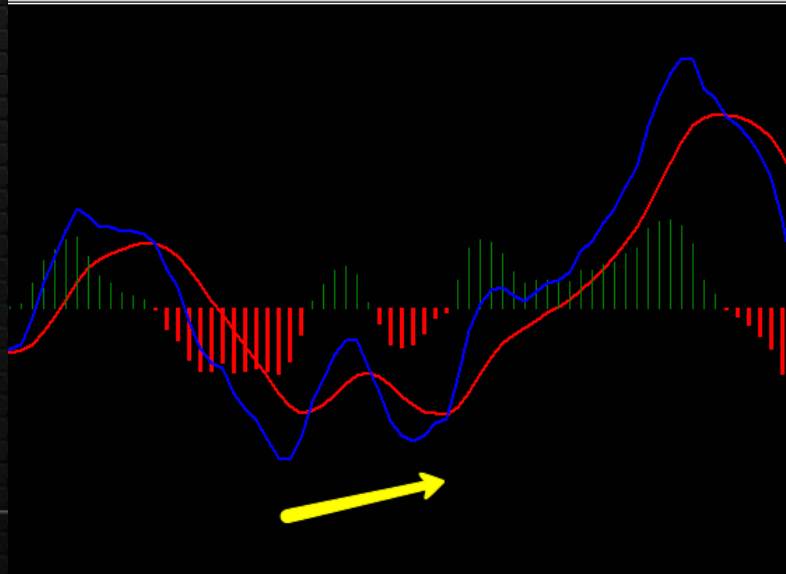
How do we use it with Delta?

- Regular Divergence = entry setup (lower TF)
- Hidden Divergence = extra confirmation (higher TF)

Regular Divergence Examples

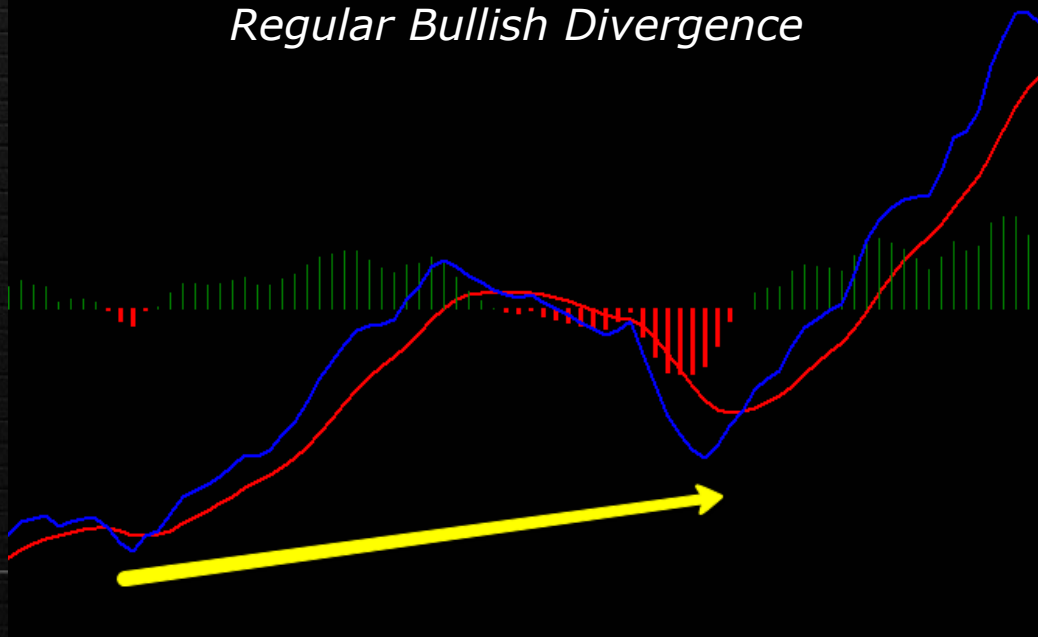


Regular Bullish Divergence



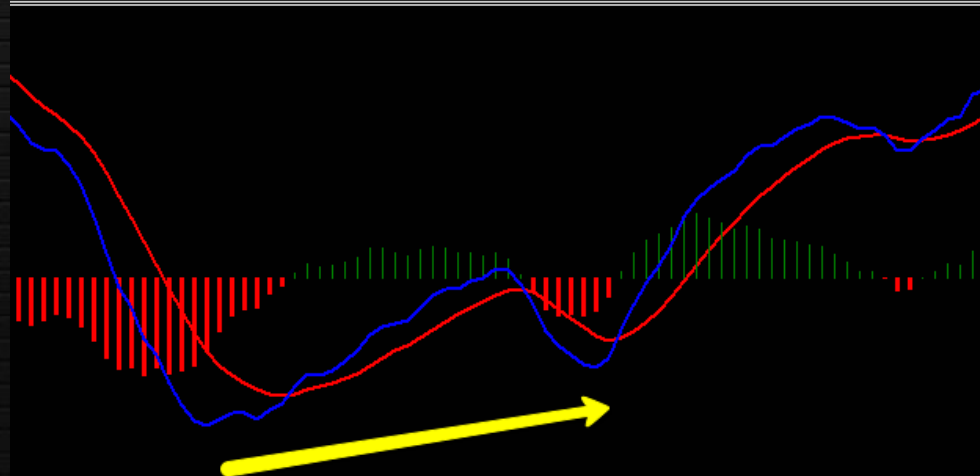


Regular Bullish Divergence



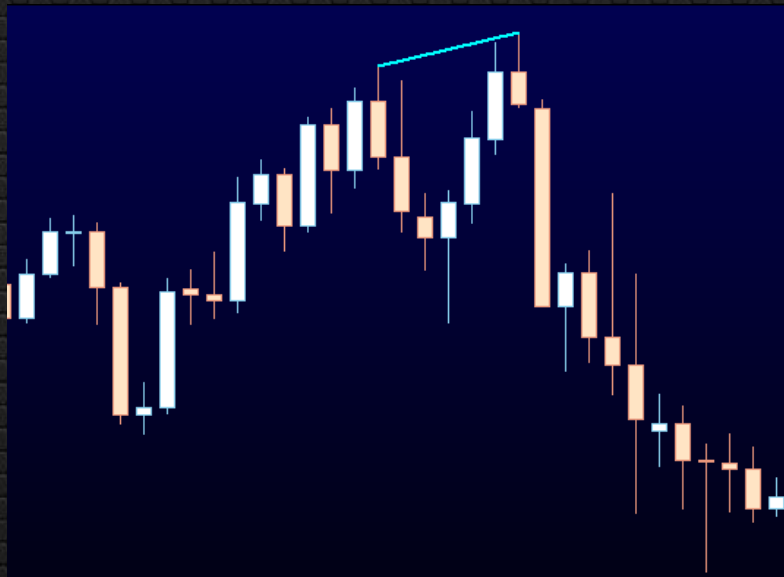


Regular Bullish Divergence

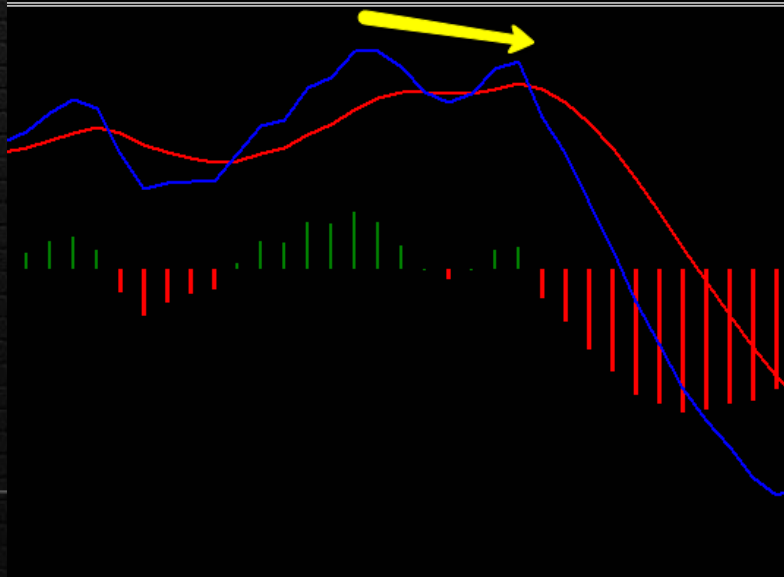


Regular Bullish Divergence



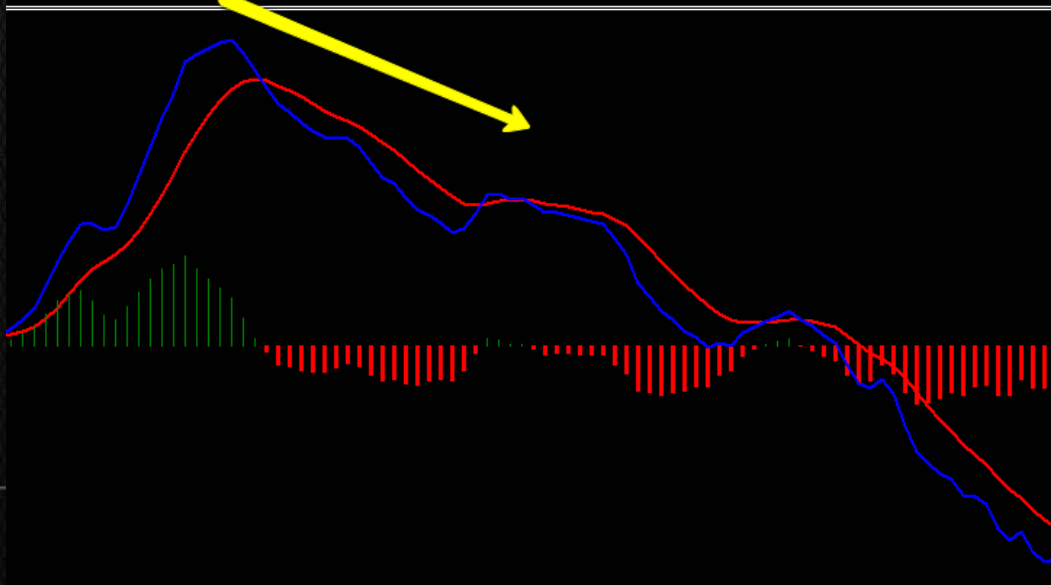


Regular Bearish Divergence



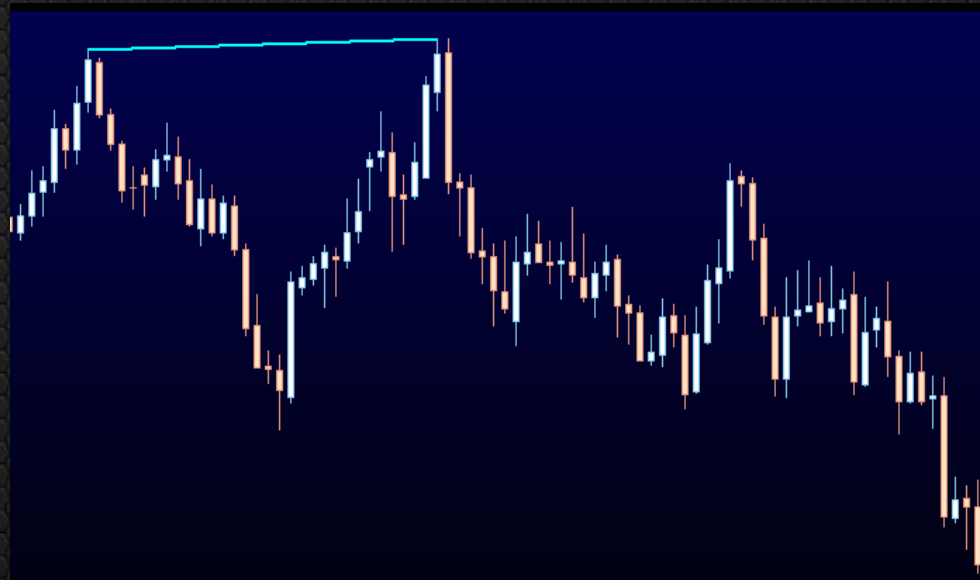


Regular Bearish Divergence

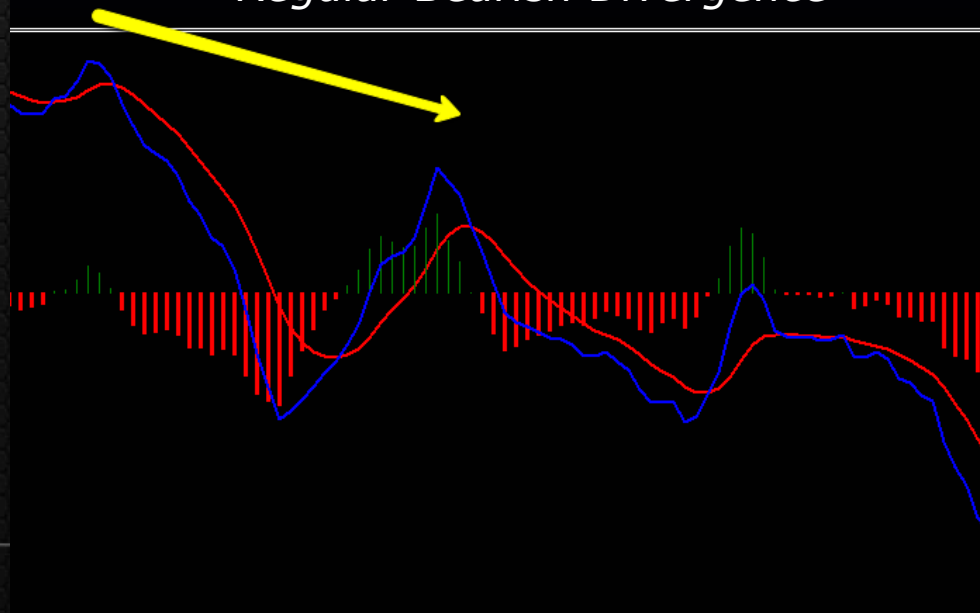


Regular Bearish Divergence





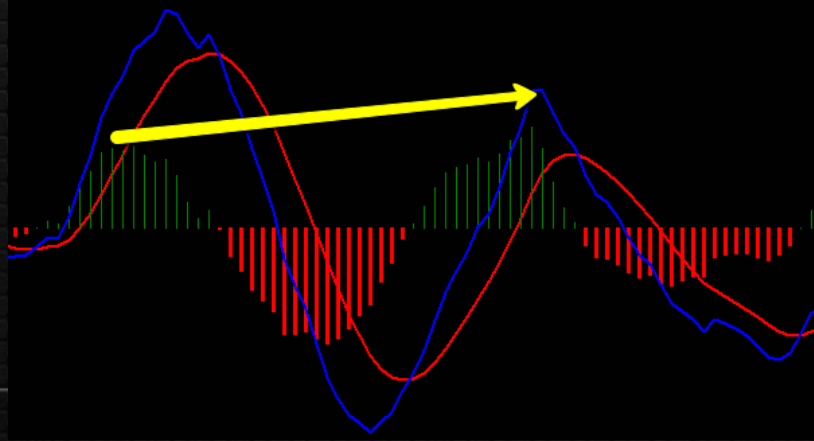
Regular Bearish Divergence



Hidden Divergence Examples

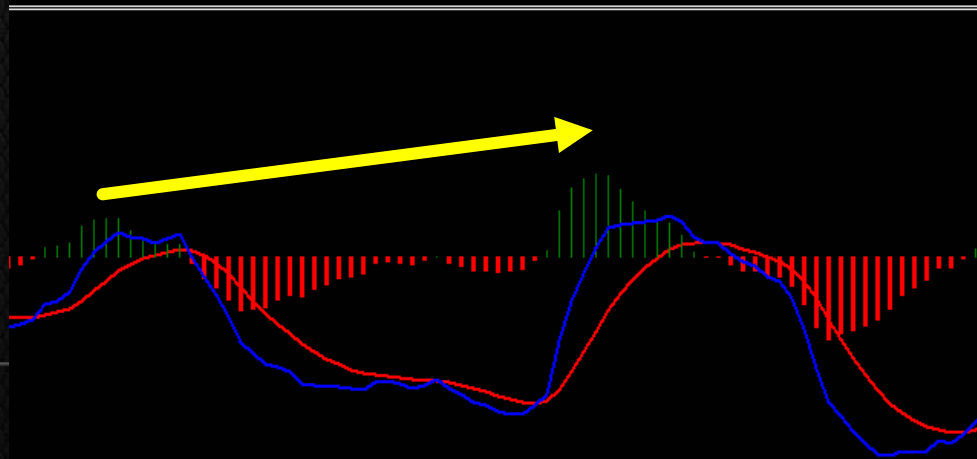


Bearish Hidden Divergence



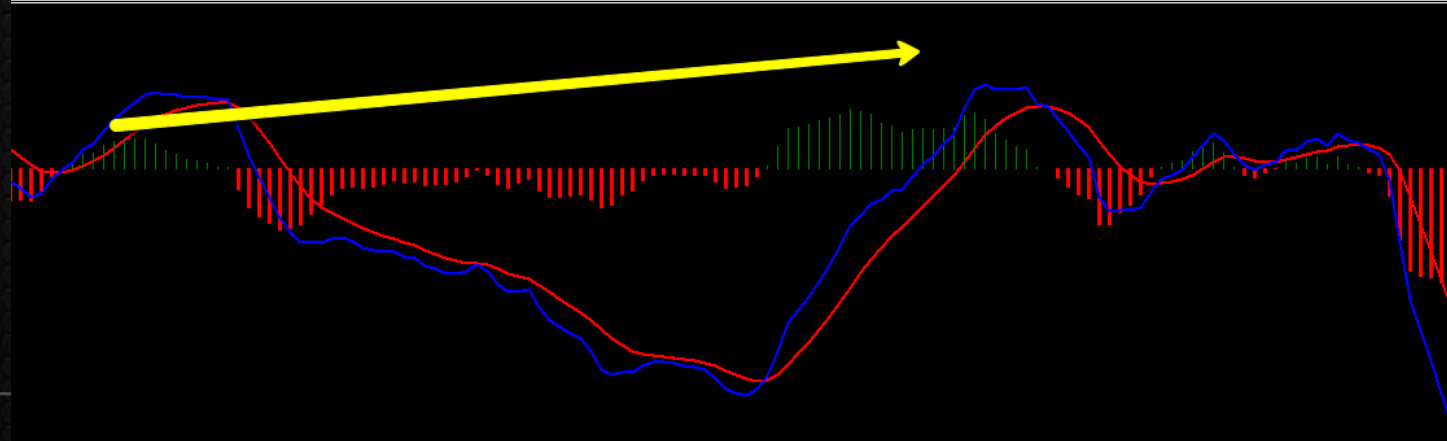


Bearish Hidden Divergence



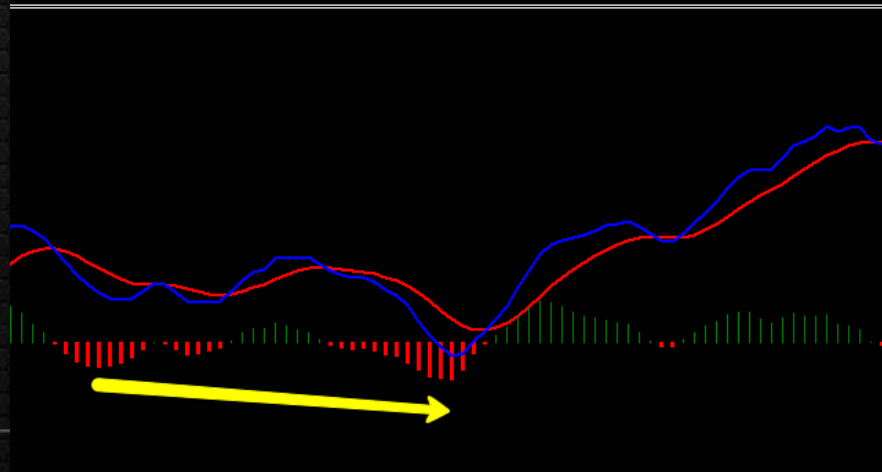


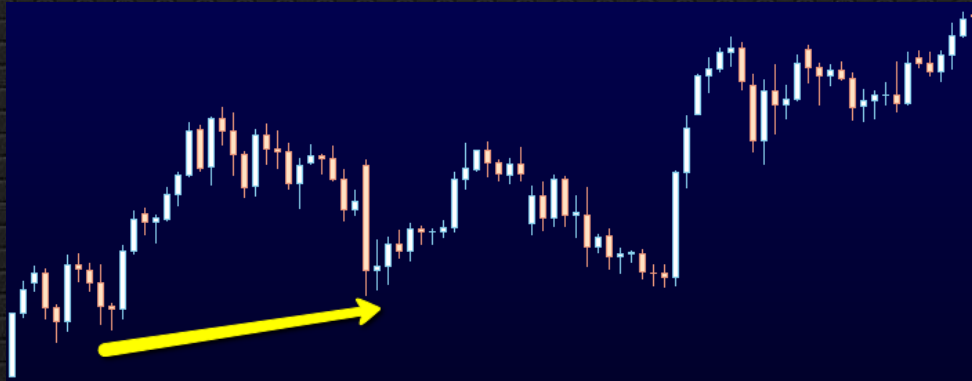
Bearish Hidden Divergence



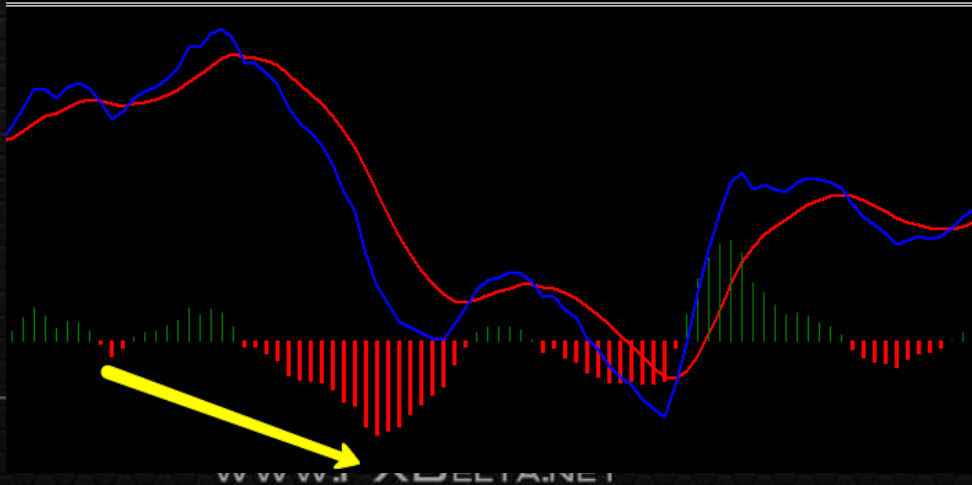


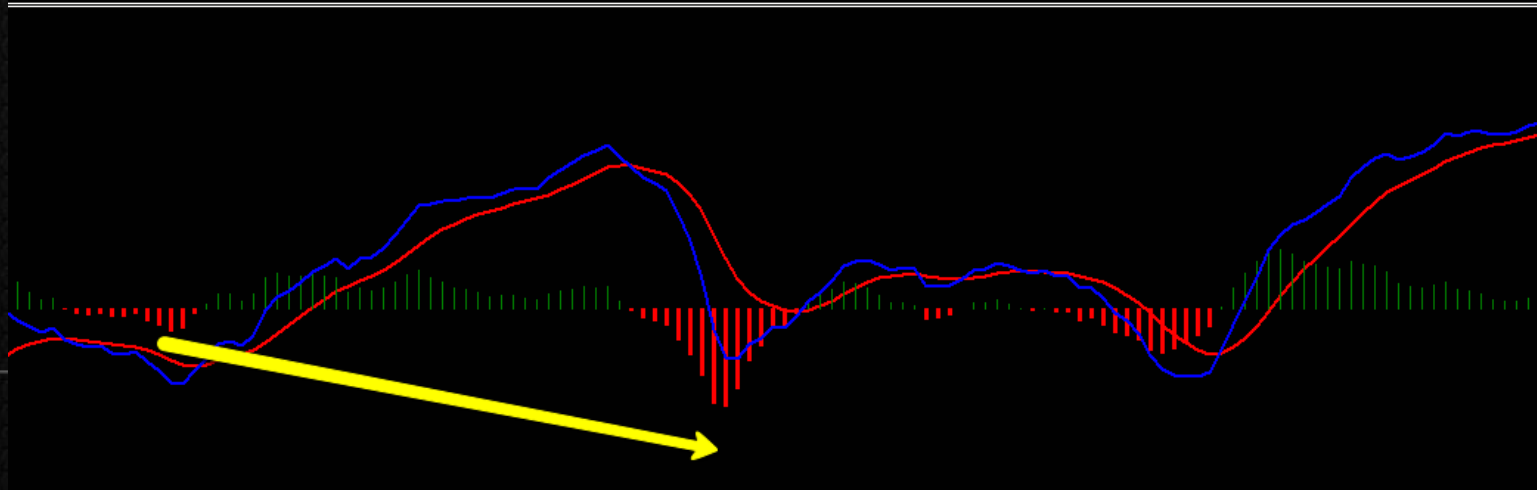
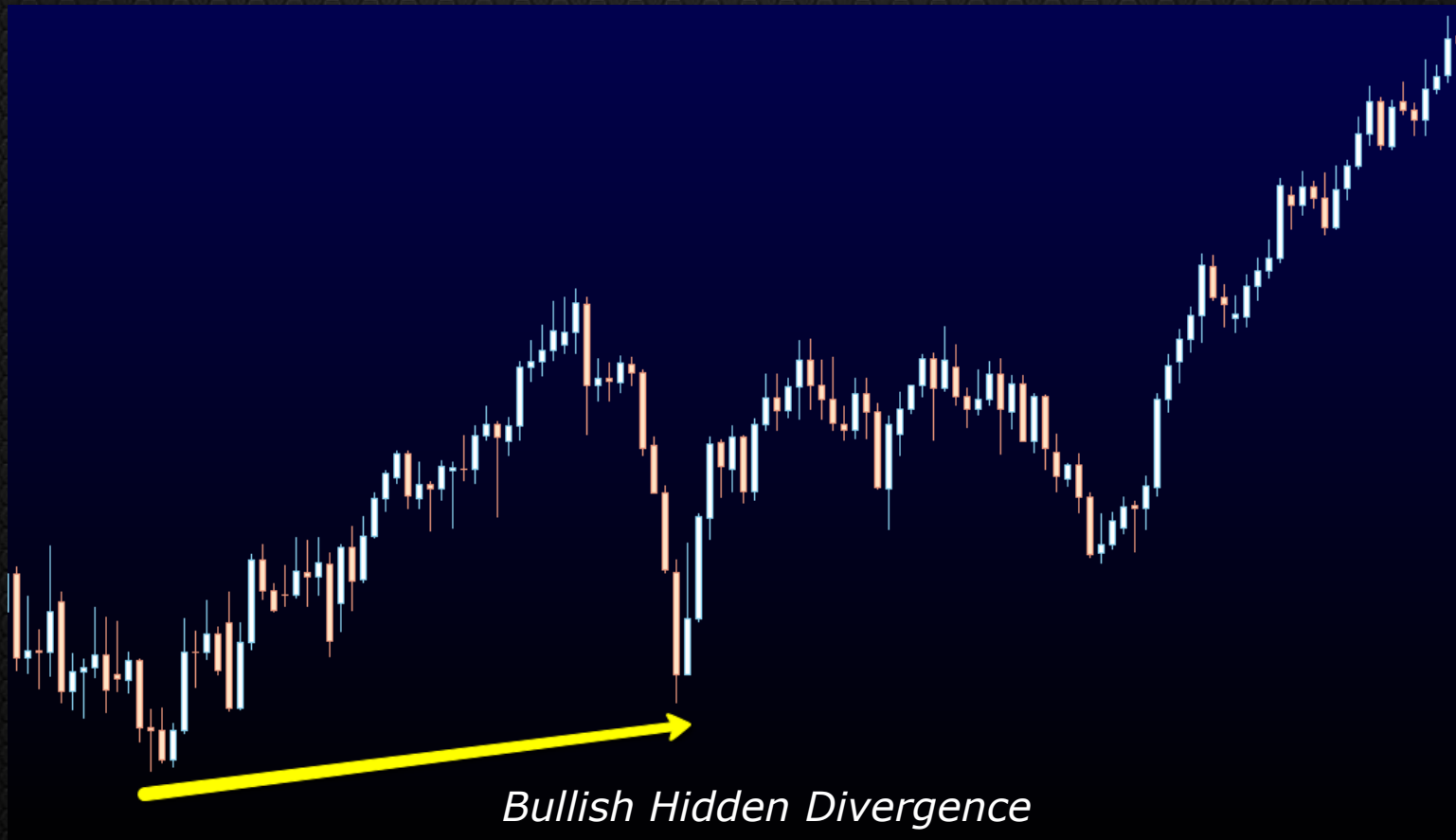
Bullish Hidden Divergence





Bullish Hidden Divergence





Now go ahead and practice as much as possible!

