

FX DELLY

In this webinar we will cover:

- Mega Targets Knowing When The Move Is Over
- How to trade 1 Arrow On The Scanner
- Green Arrows + Red Arrows On Same Pair, Now What?
- Trading Highly Correlated Instruments
- Bonus Strategy– Delta Scalping

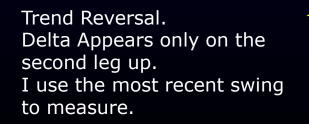
- Higher Time Frame's Targets
 - Fibonacci expansion 61% / 100% / 161%
 - Divergence
- Measuring the legs
- Best setups to look for bigger targets

- Using histogram slopes as indication of swing high and low
- Div (histogram/ma) + Level = partial/full close

SL = 35 pipsFinal Target at 161% = 250 pips Final R:R = 1:7



 Once such level is reached it is recommended to look for partial or full close whether TP2 is reached or not.





 Opposite scenario when Fibo extension is further than TP2. We might let the trade run until the Fibonacci level + Div completion.







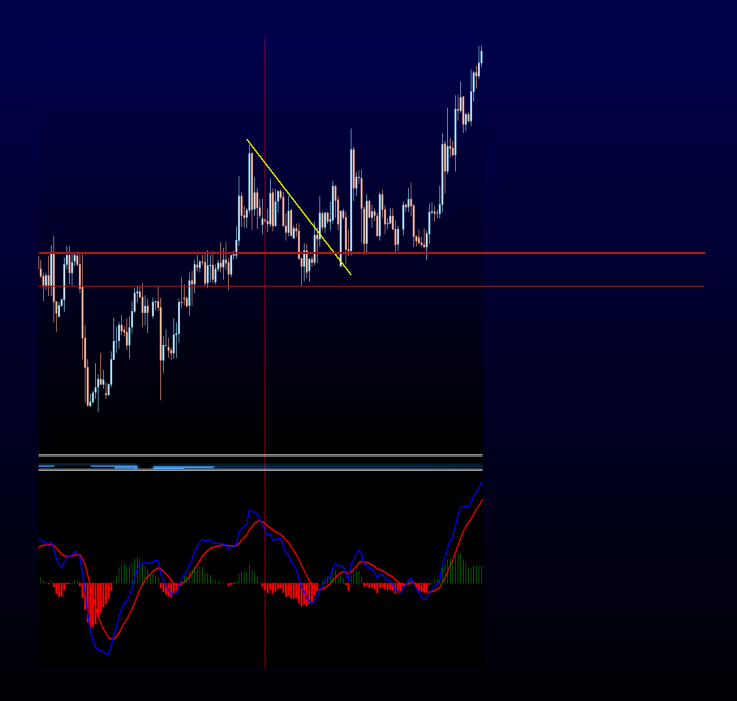
- Conclusion Fibonacci Expansion levels act as extremely strong support/resistance zones when combined with divergence. We should know how to use them in our Advantage.
- When the target is <u>after</u> the level we can let the trade run and improve the risk-reward.
- When the target is <u>before</u> the level, we might consider cashing out a bit earlier. Less than original target is better than break even (TP2).

How to trade 1 arrow on the scanner?

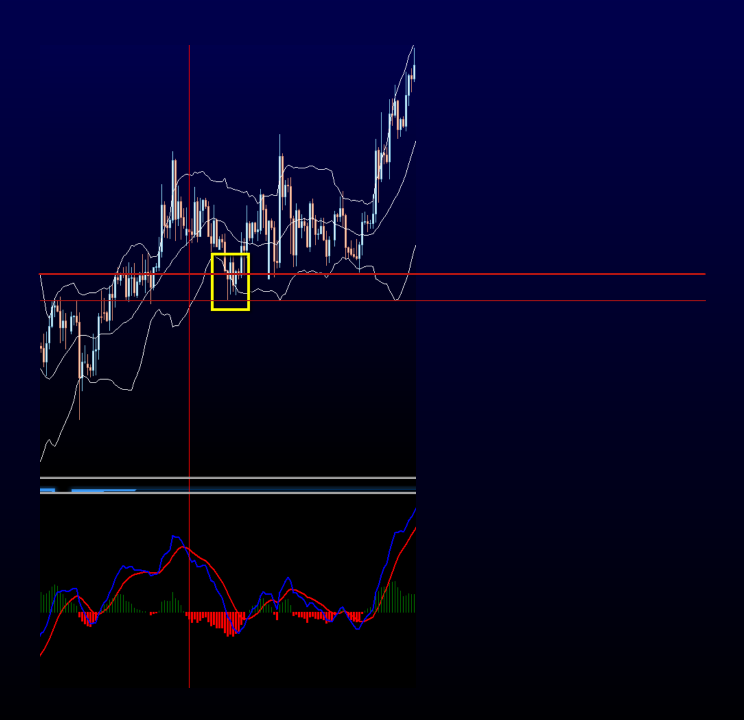
- 1 Arrow = overall direction for the given time frame
- We trade 1 arrow by applying extra confirmations and different entries
- Levels (HTF)
 - trend lines
 - channel
 - triangles
 - alternative trend lines
 - hidden divergence (HTF)
- Entries
 - trend line breakouts

 - step trading
 other strategies (software or manual)

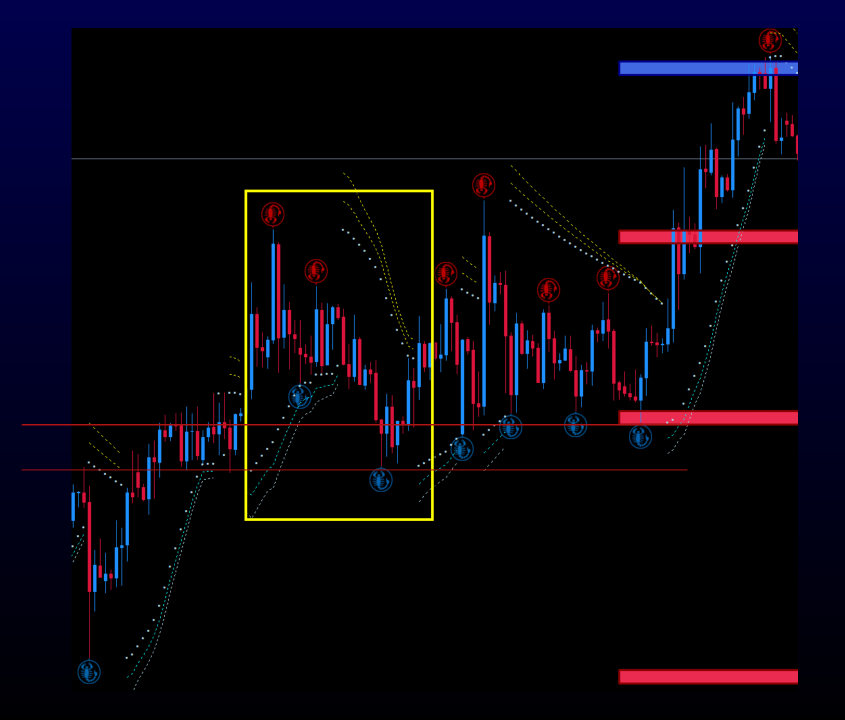
- Bullish Delta
- Trend Line Breakout
- Horizontal level
- Hidden Divergence



- Bullish Delta
- Opposite Band (Triple B)
- Level
- Hidden Div



- Bullish Delta
- Scorpio entry
- Level



- Bullish Delta
- Opposite band (Triple B)
- Dynamic Support
- FB of the TL
- Hidden Div



Adding Targets to the same setup we see div forming near the top + 61.8% + false break.

 Good time to cash out at least partially



Secret Tip – when 61.8% is below the swing high or above the swing low we can expect the price to reach 100% FE





- Bearish Delta Pattern inside • divergence
- Hidden div appears
- Level in place (dynamic resistance) We can also drop to LTF to look for •
- entries

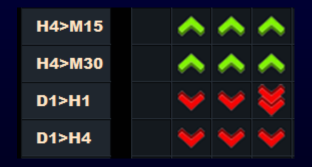
Alternative to TL breakouts

- Re-test of the TL
- Breakout of the most recent low inside the big 2 candles
- Correction
- Sell below the newly created low



Green Arrow + Red Arrow on same Instrument

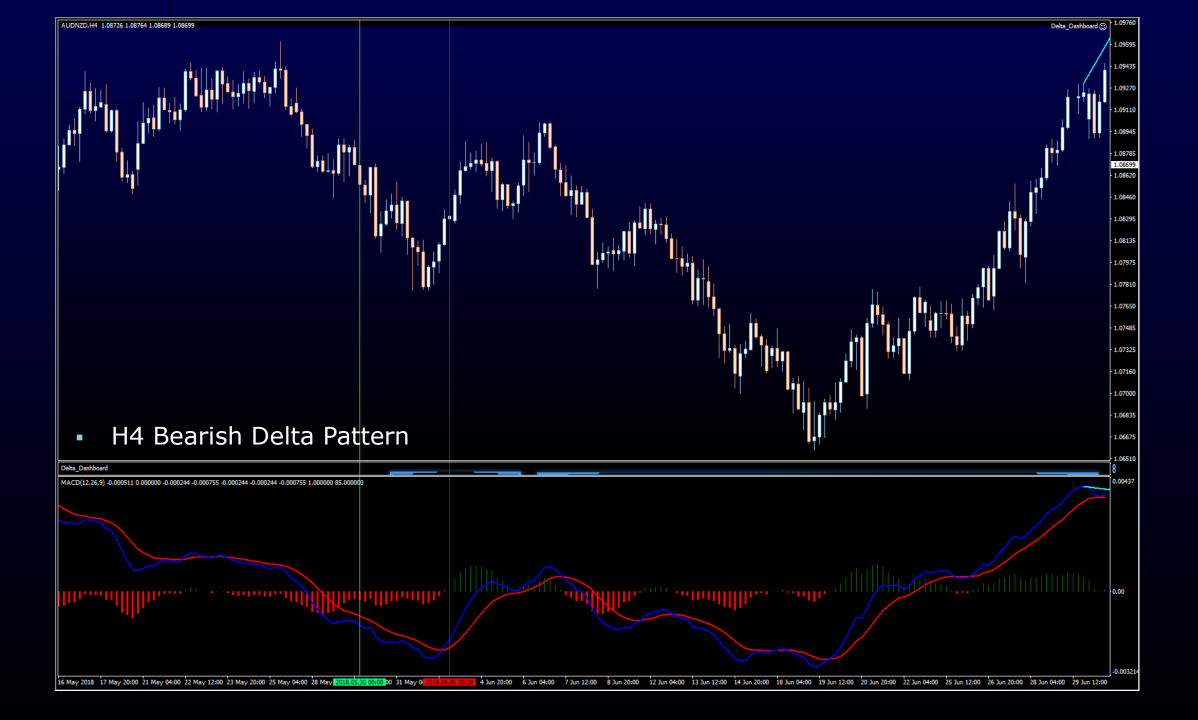
- We can trade both moves
- Lower time frame move is better to be traded conservatively (extra confirmations, regardless of the Delta Pattern structure)
- MAs divergence on the LTF where the delta pattern appeared is a good confirmation that the short term move is now over. (this is also our opposite time frame signal if you think about it ^(C))
- The scanner is telling us that the pullbacks we are expecting on the HTF could be deeper as there is strong move now with momentum on the lower TF



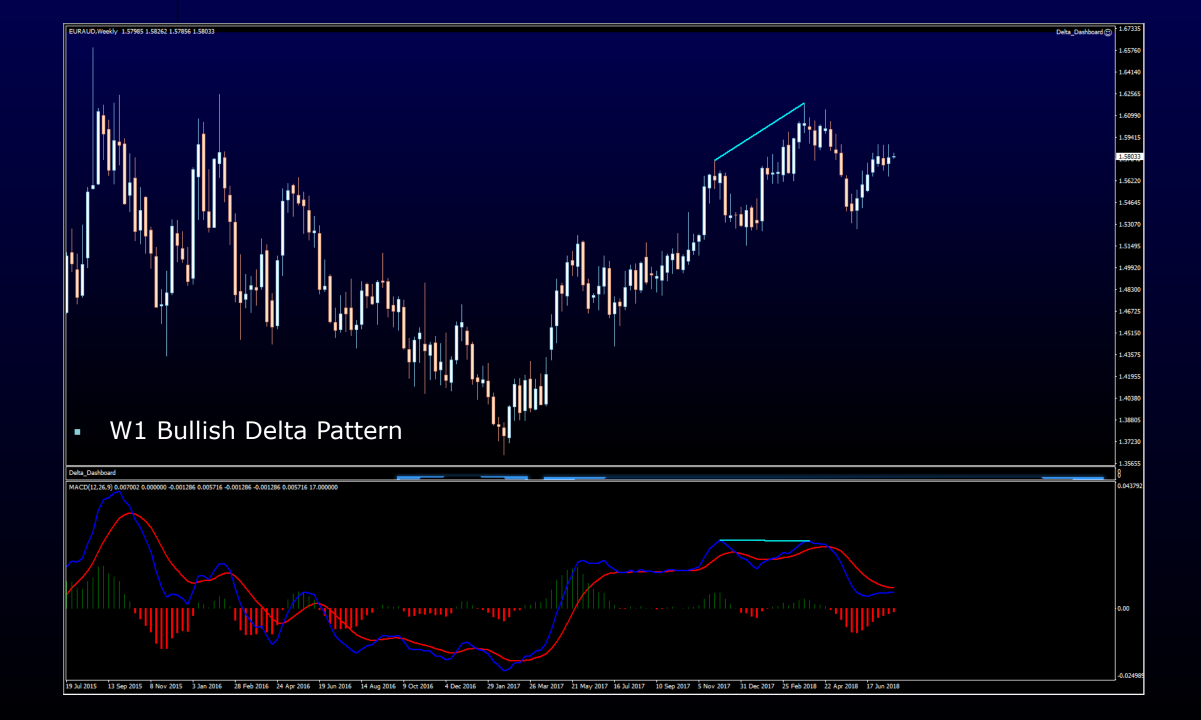
D1 – BULLISH H4 - BEARISH

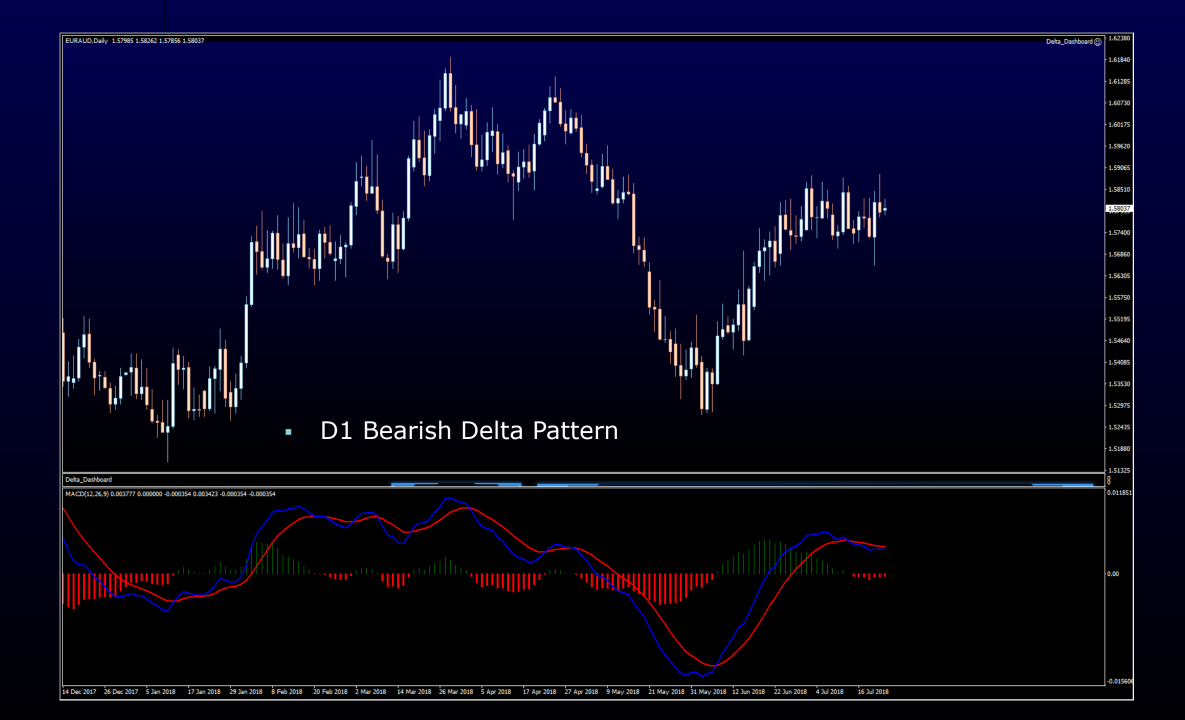
AUDNZD





EURAUD W1 – BULLISH D1 - BEARISH





Highly Correlated Instruments

- Pick the better setup
 - delta pattern
 - divergence
 - false breaks
 - levels
 - pure price action
 volatility

 - HTF targets
- Don't overexpose the account mind the overall exposure to a given currency
 - you can trade multiple setups as long as the <u>total risk</u> is less or equal to <u>allowed risk</u> that you have set

Market Correlation										More 🔻
Currency	AUDCAD	AUDJPY	AUDNZD	EURAUD	EURJPY	EURUSD	GBPJPY	GBPUSD	USDCAD	USDJPY
AUDCAD	100.0%	48.1%	38.9%	-54.3%	32.2%	11.2%	19.0%	9.7%	-5.5%	13.1%
AUDCHF	55.8%	79.4%	72.2%	-88.8%	53.7%	1.7%	67.2%	44.5%	-39.9%	33.4%
AUDJPY	48.1%	100.0%	38.9%	-81.2%	89.9%	-18.2%	71.2%	21.8%	-18.8%	70.1%
AUDNZD	38.9%	38.9%	100.0%	-54.0%	18.6%	-2.3%	52.5%	44.3%	-18.7%	13.3%
AUDSGD	65.0%	50.7%	55.6%	-76.4%	19.2%	32.1%	22.7%	29.7%	-56.5%	-8.8%
AUDUSD	44.3%	35.6%	32.3%	-51.2%	15.4%	77.8%	38.8%	70.5%	-92.0%	-41.6%
AU5200	28.2%	35.9%	-11.9%	-24.2%	35.2%	-34.7%	-22.4%	-57.0%	28.7%	46.1%
CADCHF	26.2%	73.8%	68.6%	-82.2%	50.1%	-2.1%	70.7%	48.0%	-44.5%	33.6%
CADJPY	19.4%	95.3%	30.1%	-72.0%	89.7%	-24.3%	73.4%	21.2%	-19.1%	74.0%
CHFJPY	-5.9%	42.7%	-44.5%	1.7%	65.2%	-32.4%	15.5%	-30.9%	29.7%	63.8%
CHF5GD	-29.4%	-75.9%	-60.8%	68.7%	-63.6%	23.2%	-80.5%	-41.5%	13.3%	-56.2%
<u>CN50</u>	6.2%	-14.3%	40.7%	-23.1%	-38.3%	47.5%	-0.7%	40.5%	-59.3%	-56.2%
EURAUD	-54.3%	-81.2%	-54.0%	100.0%	-47.5%	14.0%	-46.7%	-18.6%	33.3%	-39.9%
EURCAD	9.2%	-61.0%	-35.2%	78.6%	-32.9%	24.5%	-41.5%	-15.0%	35.8%	-37.6%
EURCHF	46.1%	61.7%	74.6%	-60.6%	48.3%	16.2%	72.4%	59.7%	-38.3%	20.2%
EURCZK	38.0%	20.8%	64.1%	-24.3%	13.7%	3.5%	30.0%	26.3%	-4.0%	6.2%
EURGBP	-5.4%	-40.3%	-59.6%	33.5%	-36.1%	-24.9%	-90.2%	-88.2%	45.2%	-6.6%
EURHUF	-30.7%	-73.2%	-37.1%	57.9%	-67.0%	-26.4%	-78.3%	-61.8%	53.1%	-25.8%
EURJPY	32.2%	89.9%	18.6%	-47.5%	100.0%	-17.0%	72.8%	19.3%	-3.3%	75.8%

FX Delta Scalping

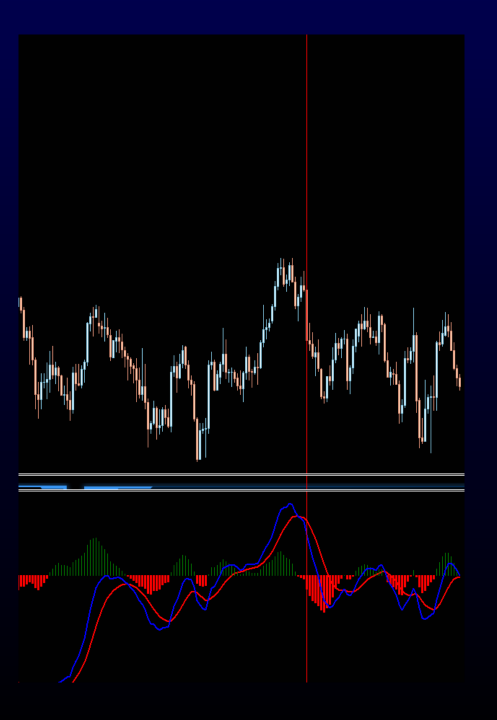
- Bearish/Bullish Delta Pattern
- Hidden divergence as extra confirmation (PP or NN histogram)
- MAs Divergence Completed
- Check the R:R to Middle point of divergence
- Candlestick patterns
 - no candlestick = aggressive
 - candlestick confirmed = conservative
- ALWAYS use less risk when scalping



D1 Bearish Delta Pattern Hidden Bearish Div



H4 Bullish Delta Pattern + Hidden Div

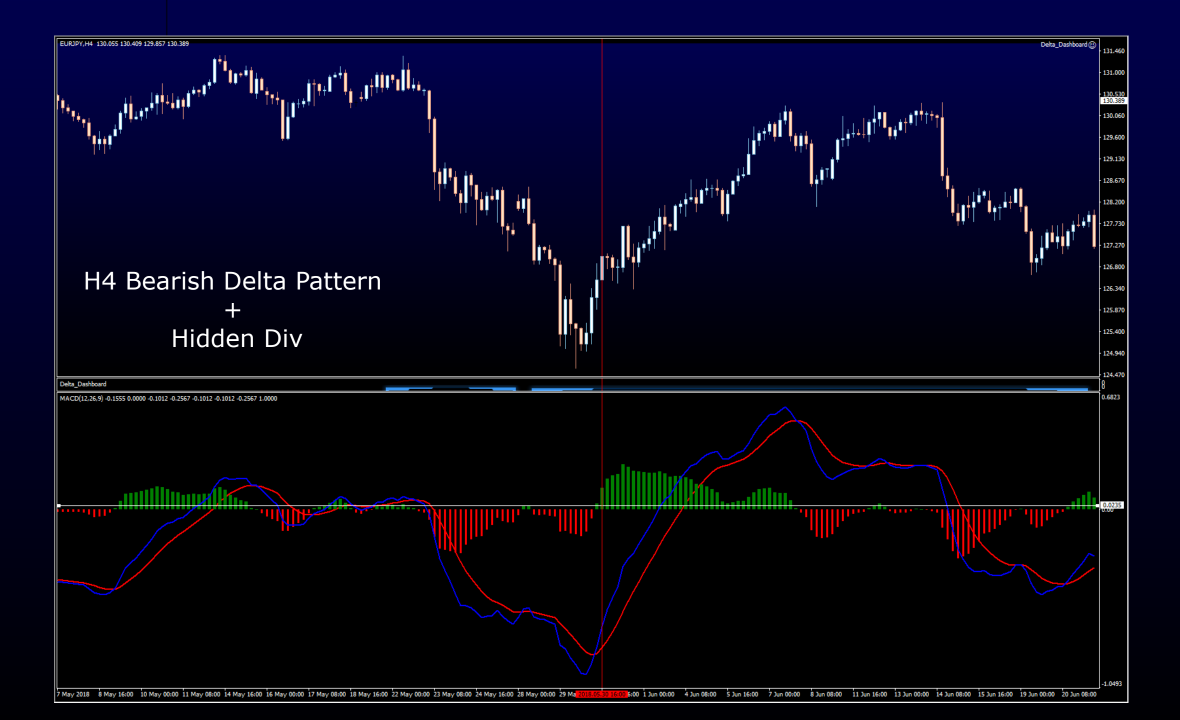


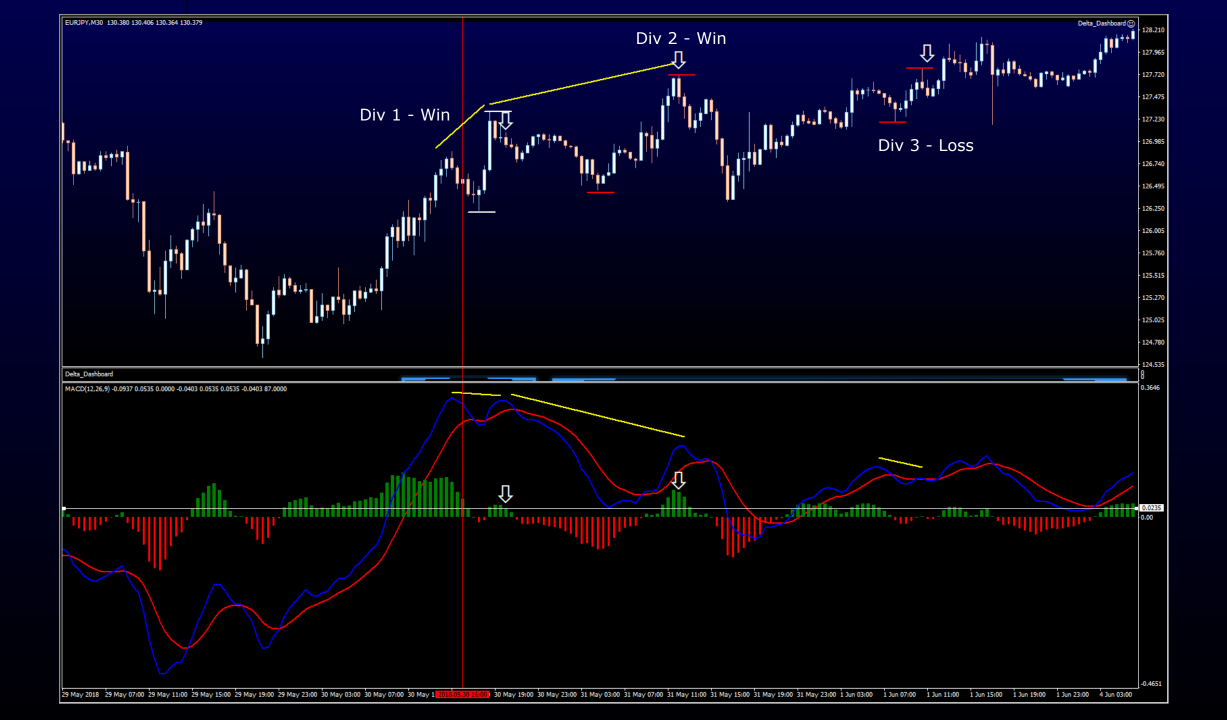




H4 Bearish Delta Pattern + Hidden Div







Thank you for your time!

Official Website: www.fxdelta.net

For any questions contact me and the support team at: <u>support@fxdelta.net</u>