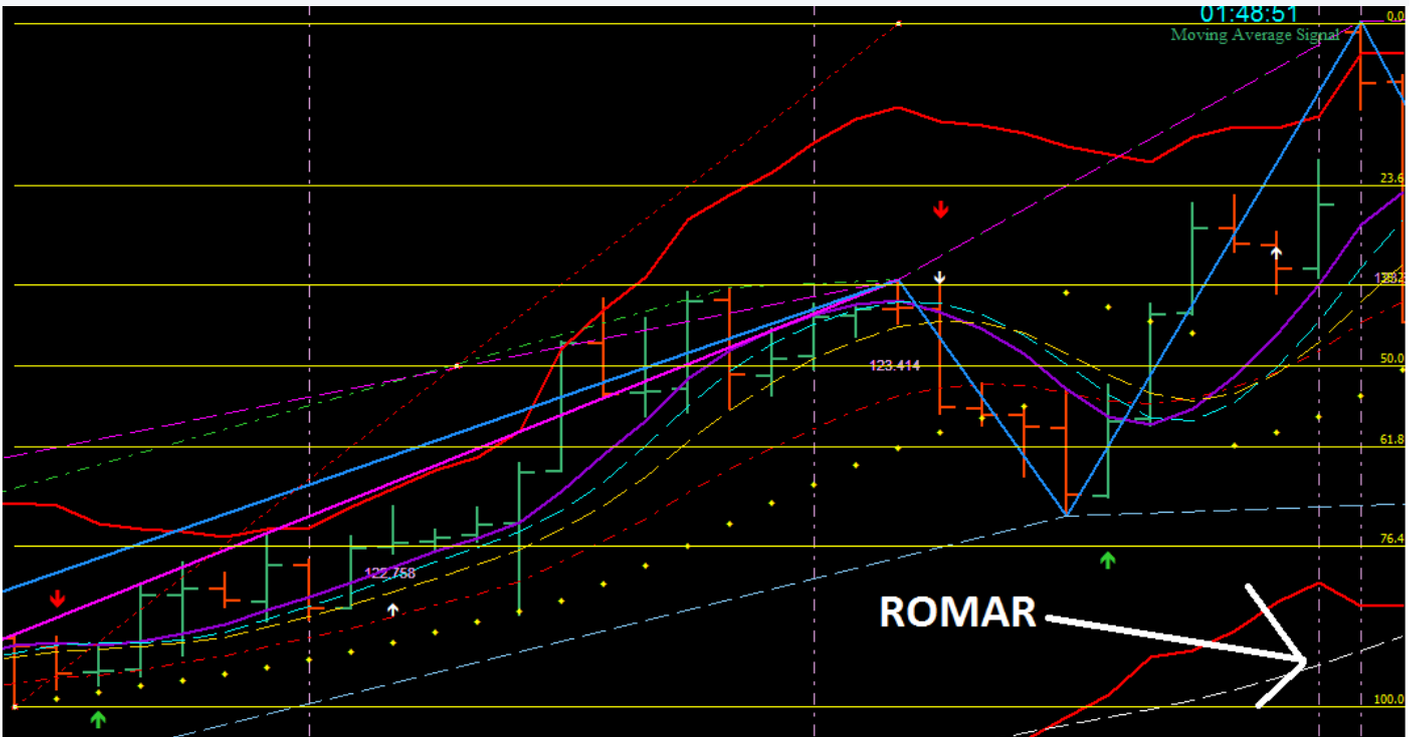


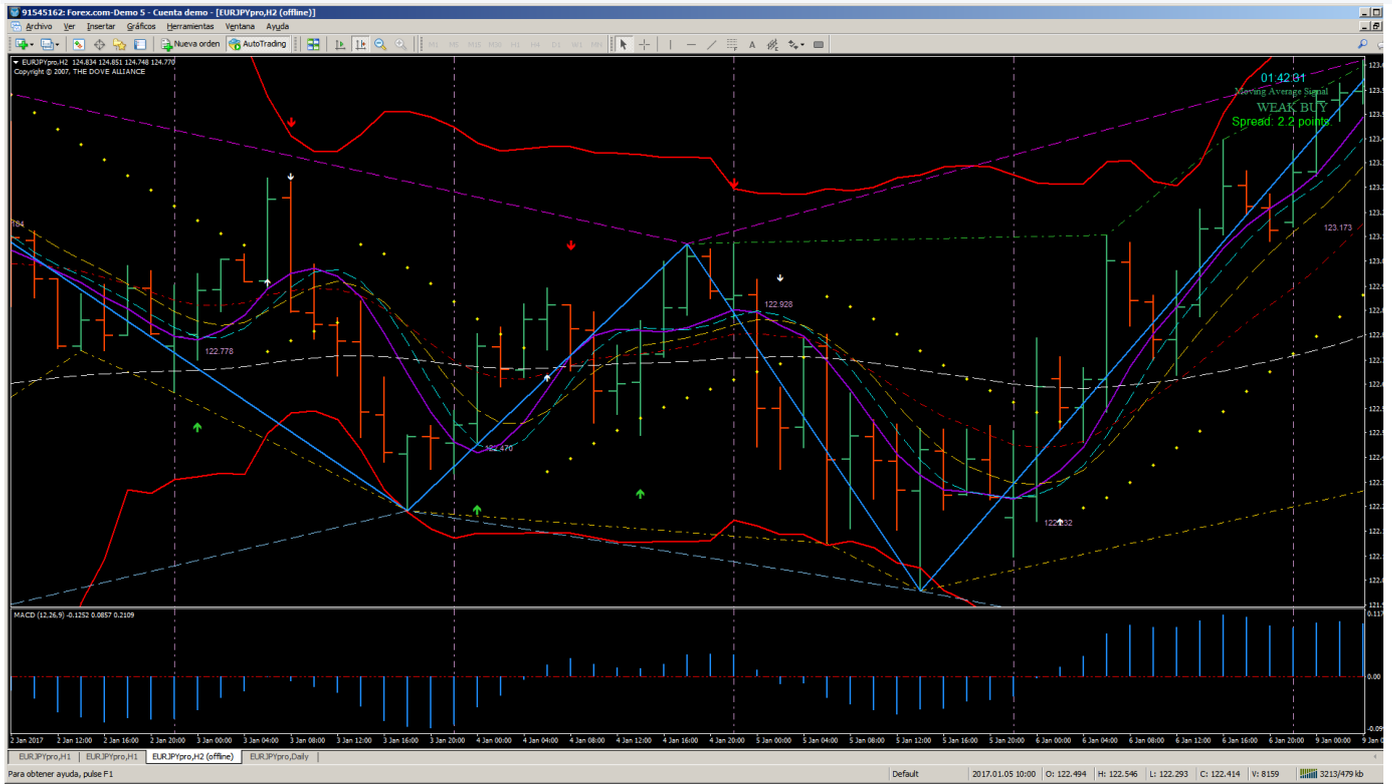
1) Is it required that the PSAR is against the ROMAR trend or something like that for it to be considered ROMAR ranging and distinguish it from trend? Second screenshot illustrates my doubt.

A week ago Sunday we had ROMAR below the BB and with a gap to the top of the Daily Fibo; which had placed the market in a **ROMAR ranging mode**. This means the Fibo will play a critical role in the ranging with ROMAR going higher/high for the indicators:



## 2) Is this an example of BB ranging? ROMAR is in the middle and crossing Purple back and forth.

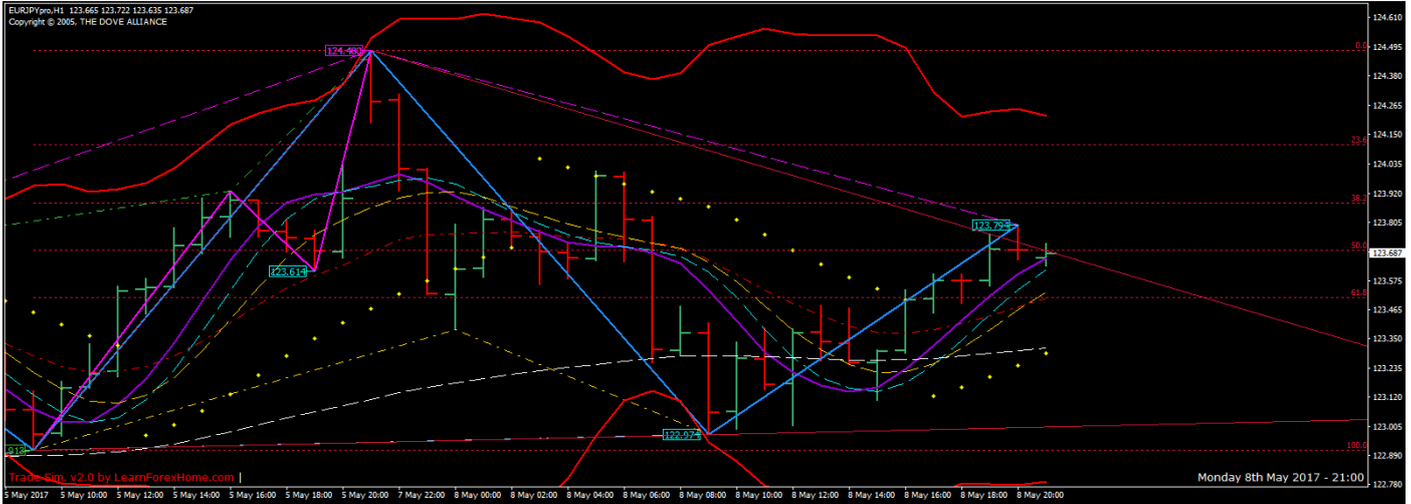
The **BB ranging** is when the BB's are flat lined and the Market bounces off the BB. Now if the bounce returns to EMA you then are turning back into the trend. If the bounce returns to the opposite band then you are ranging until the breakout.



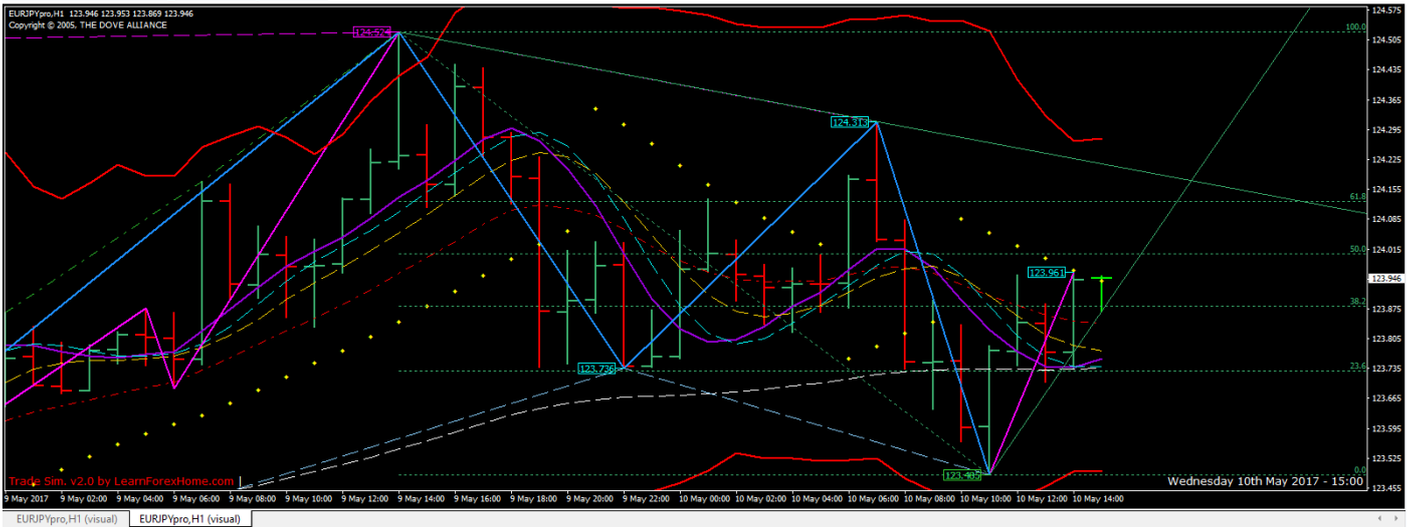
3) In ranging, upper/lower "flat" BB inside a fibo = target if PSAR also favors it? Can't be that easy... can it?

Alright Traders: To give the reason is because of the upper BB being inside the Fibo and it is flat lining for a target of taking profit. So let's move on and see what happens:

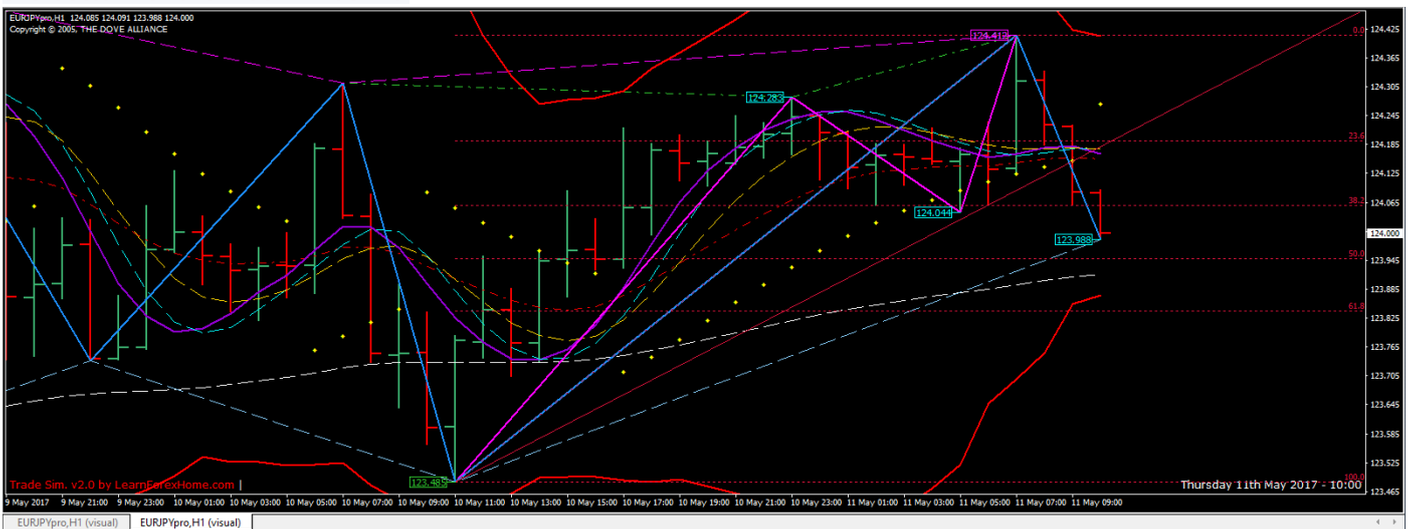
I already know the target and in the trade going long. I will place frame from frame as it progresses. We have the EMA and the Parabolic strong in the trend.



The market hits the 23.6 and resets itself with the SAR at the Parabolic. You have the upper BB inside the Fibo and is the target for profit.



You have the the lower BB in the Fibo with a Parabolic flip. That Parabolic flip tells you everything. It is telling you the bottom of the Fibo will be hit.



**4) Fibo retracement mode? Is that when it compresses? And when is in this mode, does it mean market goes back to 23.6/61.8 and then 0/100 depending on the color of the fibo?**

I moved on to show something that you probably had never seen. Instead of hitting the Parabolic it retraced for the turn and there is a reason for this scenario. This reason is because the progressive sync must follow through with both the DB and SAR. The SAR did not attach at the Parabolic for a turn back into the trend. So to compensate the power of the Paradox. It moved on north with a Parabolic flip and **place the Fibo into a retracement mode so both the DB and SAR can attach at the 23.6 back into the downtrend.**



The market is **moving for the 23.6 retracement** with both the DB and SAR attached.

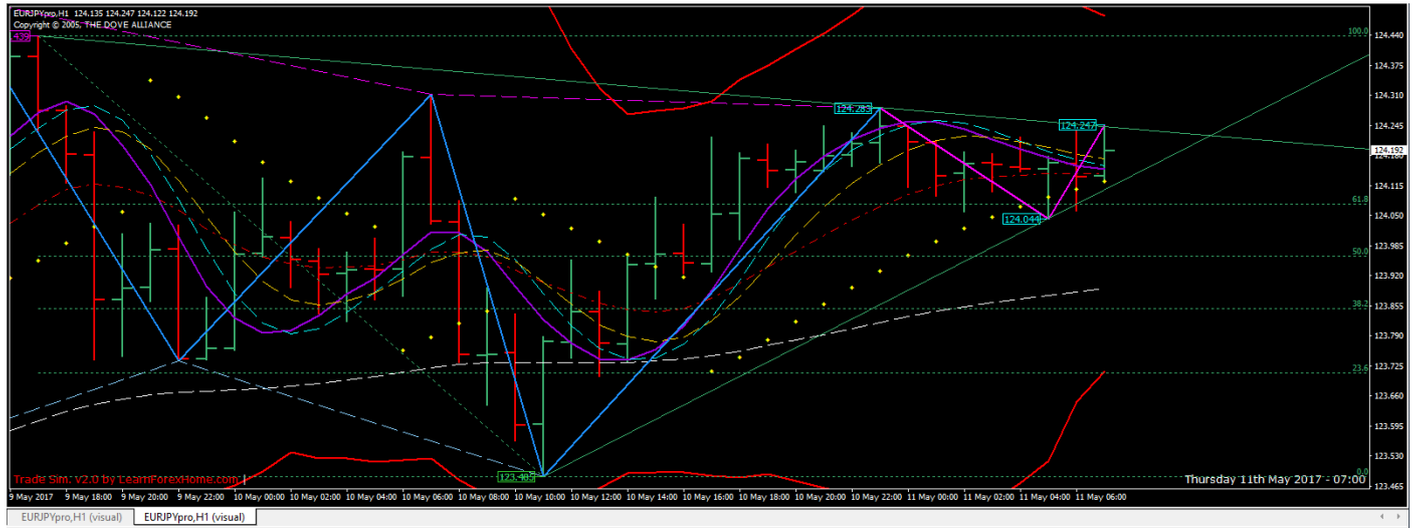


And now the Fibo must **recover from its retracement and heading for the 100%** with both the DB and SAR attached together with Divergence.



5) I don't understand, does this refer to the lower BB slope? Upper BB has slope against it.

EMA in a slider as support with the help of the lower BB.



6) Isn't that hidden divergence "against" a short operation? The other parameters I understand but pointing that divergence as another factor for the down confuses me (I always fail with divergences, looking for the third retracement and so on, never understood this).

Take a look at this frame very carefully. You have the SAR attached with the Parabolic, EMA and White/Smooth in a down trend with the Hidden Divergence. And what the Paradox is saying is the bottom of the Fibo will be hit to reconnect with DB.

