

What is sad is when a trader will defeat himself. What rule I have stated is the greatest of them all? That RULE is "trading in the moment". And all I have seen from posting to posting is traders all over the charts trying to figure out how to get into a trade. That is sad because there hasn't been one posting in the moment.

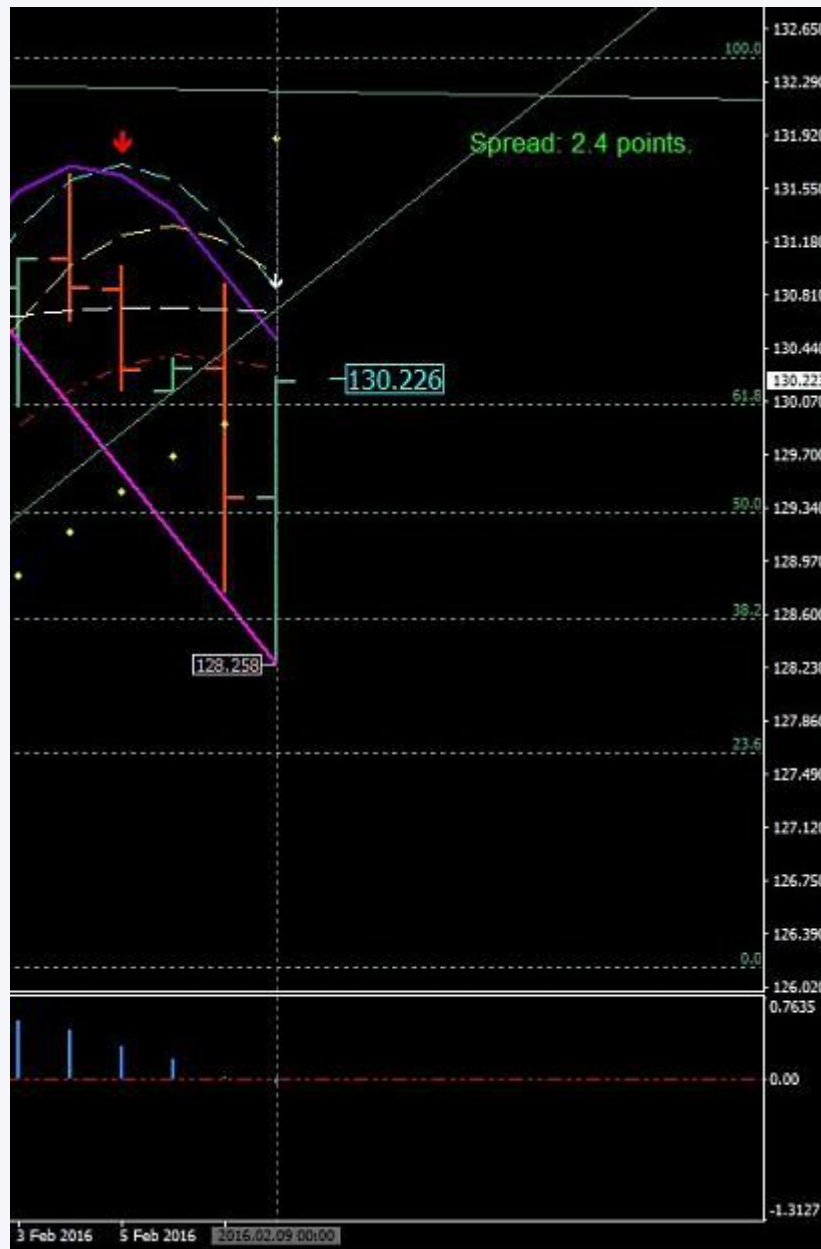
First thing you have is the FIBO showing the bottom and flipped for the up on all three charts; and not one posting indicating this very fact.

Secondly you have all three charts in downtrend with ROMAR, on each chart, above EMA for the downtrend.

Thirdly - you are all trading the 1 hour chart instead of the 2 hour trend.

Rules after rules are being broken.

With the Fibo's up and the ROMAR's down - you are in consolidation. But the major reason for consolidation is the Daily EMA. The Daily EMA is still support in not crossing the Daily **Purple** as of yet. And one trader did mention that fact. And here is the Daily showing that fact:



Now let's take a look at yesterday's opening. Two hours after the opening you had an open candle below Purple WITH THE 1 HOUR. To eliminate the risk factor you wait for the open below Smooth for entry and the reason is because the 2 hour trend is still in the downtrend. At entry you had the Purple/White crossing below Smooth, and the Parabolic was eliminate as support for a 40 pip trade.

The 2 hour was showing this fact by opening below the EMA resistance.

This is one trade since opening.

The second trade you had was with the 1 hour EMA crossing Purple for the uptrend with the 4 horsemen.

But the 2 hour was consolidating for the swing and the Parabolic was also an issue of being stopped for a long entry. And name of the game is called PATIENCE.

With patience you wait on the 1 hour for the 2 hour retrace in consolidation and take the hit off the 1 hour 4 horsemen; which was also the 2 hour White/Purple crossing for entry for another 40 pips to the 2 hour ROMAR.

With the 1 hour White/Purple crossing and the opening above EMA was also an entry; but because of the 2 hour consolidating you would had to wait on the 2 hour before getting into profit. If you get into the right trade your 40 stop will never be hit.

If you do not trade in the moment you will NEVER find your entry. And that is with a PERIOD.



[illegible]

pg 133

Quoting Masik

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Very good --- **Smooth** is still resistance on the 2 hour. What everyone has to pay attention too is an open candle below **Purple** with **Smooth** as resistance. That element should be on your 2 hour plan. You already got the 1 hour heading back into the downtrend and with the 2 hour **Smooth** as resistance give a greater opportunity with the short then the long. Now if an open candle does not happen below purple you are still consolidating.

[illegible]

pg 147

Quoting rcbarrow

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Some people seem to be overlooking one simple thing: Your entry chart trend is **Smooth**.

Like RC had brought it up - **Smooth**; I have shown you trades in how **Smooth** works with both sliders and crossings. How to recognize sliders with **White** as reference. Also how to recognize EMA as trend for swings with **Purple** crossings and sliders over/under **Purple**. These are precise entries that revolutionize the Paradox over and over again. The **4 horsemen** are your trading tools for entries and exits. They work together as support and resistance giving the visual of exactly what is happening in the market.

When you try to trade in old school thinking then your vision is not correct with the Paradox. When you try to enhance the Paradox with outside resources then you are on the wrong journey. You have to compel yourself with a different attitude in seeing outside the box. Staying inside the box only takes away what is necessary in seeing the whole picture.

[illegible]

pg 168

Quoting snfx

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The variation you are seeking is on both up and downtrend and that is with an open candle below **Smooth** for the up and above **Smooth** for the down. Until that happens the trend is down. All you need to look for with an open above/below **Smooth** is if the **White** is either in a slider; or changing trend with **Smooth** at the crossing also - before entry.

Traders - the 4 horsemen controls the trend. If you go back to my entry yesterday you will see the power of the 4 horsemen for the downtrend and for my entry. And I was surprised that no one mentioned that power of the 4. Goes to show how much the traders are paying attention to the moment. None at all.

The **4 horsemen** was showing the entry Friday at closing. And all was needed was the opening candle on Sunday to determine which resistance would be taken for the entry. I could not understand how everyone missed that. And the main reason is no-one studied the charts after Friday for Sunday's opening. It is your lost and not mine if you don't want to study.

[illegible]

pg 169

Quoting mav3n

{quote} Hi Dana, Does it mean that if we could see the 4 Horsemen entry at Friday closing, we would be ready at Sunday's opening? Is it the same condition we have today at 5.00 EST (4 Horsmen already made setup at yesterday's closing)? Thanks

Yes - If you were paying attention with Friday's closing you would have seen the 2 hour 4 horsemen already set up in the downtrend. And today's opening was the same - set up for the downtrend. There is nothing showing a consolidation with no Fibo flip which may happen on top of the hour. We now have the High/Low divergence attached to the bottom candle we are on now with the 2 hour.

pg 205

One major thing I have noticed from the beginning of training and that is not using the signals with the EMA alert (Red and Lime Green Arrows). These alerts are 40 pip trades provided you are not bucking up against ROMAR support and/or resistance. These alerts are setting you up for the EMA crossings on a reversal of trend/swings. And the best part; they are sound alerts.

The first alert is on the 1 hour and then the 2 hour. On the 1 hour the alert will signal a candle retracing off EMA. On the 2 hour the alert is crossing EMA.

Spend the time in studying these alerts and take advantage of the alerts for some great 40 pip entries.

On the first signal of the EMA alert you will notice one of two things:

1. The first signal window popping up is the 1 hour showing a retrace which is opposite of the 2 hour EMA trend.
2. The signal is showing the 2 hour EMA trend.

On the second signal window popping up is the 2 hour showing the EMA getting ready for trend in crossings with Purple; and/or sliders with Purple.

These alerts may also show the Parabolic as support/resistance depending on trend. So, the best in using these alerts is with the White/Purple crossings.

Even if you are late for the entries with the EMA trend; then using support/resistance of the 4 horsemen will get you into the trade for 40. These entries are the beginning of changing trend/swings. You are always looking for the beginning and not the ending. Your goal is to get your 40 for the day from the beginning of a trend/swing; and get out of the market until the next day.

pg 213

Price is oblivion with the Paradox. Price has ABSOLUTELY nothing to do with the Paradox.

1. ROMAR crossing EMA determines Support and Resistance for long term trend. If the trend is down it is with ROMAR above EMA and vice-versa.
2. EMA crossing Purple determines the short term trend. If EMA crosses the Purple from bottom then EMA trend is support and vice-versa.
3. White and Smooth crossing Purple determines the beginning of the 4 horsemen trend looking for the Parabolic flip.

OK - I will post a couple of charts explaining your concerns with EMA. If you do not get it with this posting means the Paradox is not for you.

On this first screen shot and to the left you have ROMAR as support, the Parabolic as support, and EMA as support. Then you had EMA cross **Purple** and EMA had become Resistance. You also had the Parabolic flipped which place the Parabolic as Resistance; leaving ROMAR as support and in consolidation.

About 18 hours later you had EMA cross Purple again and had become Support. The Parabolic has flipped and became support. This place all three trends in trend for the up. Take note that ROMAR remain as support because it did not cross EMA.



On this next screen shot you have to the left an uptrend with ROMAR, Parabolic, and EMA in an uptrend. You had the market turned and then EMA crossed **Purple** in changing from support to resistance. The market went sideways in consolidation until ROMAR crossed EMA and became RESISTANCE for a downtrend. Also note the Parabolic had become your resistance for entire. Also note how EMA held resistance for the trend by sliding over purple for each slider.



Alright - lets get the controversy straight over support and resistance along with trend and consolidation:

The first step is to ALWAYS be objective and never let the market subject you into thinking about "what could be" or "what could of". Your total objective is on Support, Resistance, and Trend. If the market tries to get you to think outside of these three objectives, then you are on your way of being a loser.

What is support and resistance? Well - lets think of it in the Paradox realm. In the Paradox realm it is a constant movement from bar to bar. It is not a drawn line you create on your chart. It is ROMAR; it is EMA; and it is the Parabolic's.

What is the Trend? ROMAR in relationship with EMA; EMA in relationship with Purple; the Parabolic in relationship with Smooth. When you have the 4 Horsemen in trend then you have Purple - both support and resistance; Smooth - both support and resistance; Parabolic - both support and resistance. If you have an uptrend with the 4 horsemen then each of the 4 horsemen are support and vice-versa.

Now - lets say you have the Daily ROMAR holding support. You also have the 4 horsemen in the uptrend; and EMA had crossed Purple and is also support. What do you have? What you have is Daily FULL BLOWN UPTREND. What is the objective? The Objective is waiting on the H2 to also fall into the Daily full blown uptrend, and then you pull the trigger for the long. And vice-versa.

This is only one scenario of many with the Paradox. The Daily leads the way for a trend. Consolidation is when any objective is not the same on either the H1 and H2 charts as the Daily. Such as ROMAR on either the H1 and H2 opposite of the Daily; EMA support/resistance opposite of ROMAR's support/resistance on any chart; the 4 horsemen opposite of one another on any chart. Any chart that is not in compliance with the Daily you are in consolidation. In order for you to have a trend - all three charts MUST be in sync and in cycle for the trend. Other then in sync you are in consolidation.

Consolidation can be sideways, cycles with the 4 horsemen, swings in the trend, sliders, and ranging. ROMAR and EMA is the sole condition for what scenario will play in the consolidation. ROMAR is the major support/resistance for the chart's trend; and EMA as support/resistance for everything else. But you have to always remember every scenario is different and does not relate with one another. Trend has it own scenario. A scenario for an uptrend and scenario for a downtrend. Support has its own scenario; and Resistance has its own scenario.

Conclusion - ROMAR, EMA, the 4 Horsemen, are ALL support and resistance and the true OBJECTIVE of the Paradox. If you try to define the objective other than what it is; then you are on your way of not finding your way. You have to define your own thinking as the Paradox was intended to be; which is SUPPORT, RESISTANCE, AND TREND. The bottom line - once you have define each scenario with the objective then you are on your way to freedom.

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Let me list the OBJECTIVES:

- 1 - ROMAR
- 2 - EMA
- 3 - Purple
- 4 - Smooth
- 5 - Parabolic

These 5 above is the objective for support and resistance. Everything else does not matter with getting you into the right trade.

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I have stated it a times or two in my tutorials how **Smooth** is referencing with the Parabolic flip. **Smooth** must also cross **Purple** with - or before the Parabolic flip. And there are times **Smooth** will not cross but stay in trend with the Parabolic. If you back test you will see how this is reference with the Parabolic in relationship with **Smooth**.

pg 417

Basic rules:

- ### Rules for uptrend:

- ### Rules for downtrend:

- ### Rules for consolidation:

- ### Rules for Support and Resistance:

- a: ROMAR is the Major Support and Resistance for any chart.
- b: EMA is Support and Resistance for the **4 Horsemen** and used for cycles.
- c: Daily ROMAR is the Major Support and Resistance for the complete system.
- d: The **4 horsemen** are support for an uptrend and Resistance for a downtrend.

Rules for determining consolidation:

a: All 3 charts determines consolidation. If one of the 3 charts is not in sync you are in consolidation.

b: If ROMAR, EMA are opposite of one another on any chart you are in consolidation.

c: White crossing Purple on any chart places the whole system in consolidation and setting up for a reversal, a swing for a new cycle, ranging, or sideways consolidation.

d: If the Parabolic's on any chart is opposite of the other charts you are in consolidation.

Study these rules and it may help you.

[illegible]

pg 428

Let's go through a check list in what each trader should use for every single trading plan.

Check list:

Balance

DB

SAR

BALANCE:

Balance is always a priority on the Daily. If the trend is up on the Daily and the market gets ABOVE Purple then you have up to 3 candles before a retrace, or sideways for balance. If the trend is down and gets BELOW Purple you have up to 4 bars before a retrace, or sideways to balance. This is also true on the H2 . With the H1 it could go more bars before retrace. So do not use the H1 as reference for Balance.

DB:

If DB attaches on the upside candle from an uptrend on the H2 - then be looking for the **4 Horsemen** on a reversal. If DB attaches on the downside candle from a downtrend on the H2 - then be looking for the **4 Horsemen** on a reversal.

SAR:

Pay a close attention in what I am saying here:

The SAR is an indicator that gives signals OPPOSITE of the DB.

Let's say the DB and SAR are both attached on the topside with the H2. The DB is telling you the trend is going down and will turn according with the H1 **Horsemenn**. This is how you use the H1 as reference. Once the H1 Parabolic flips you can take a short trade for 40 and no more. The reason is because on the H2 the SAR will detached for ending this part of the trend. And let me make this very clear. The H1 DOES NOT HAVE THE DB AND SAR ON THAT CHART. If you have the DB/SAR on your H1 then delete them both. They do not belong on the H1 chart. Once you have made your entry off the H1 - then you no longer need the H1 for reference.

Once the SAR attaches on the H2 is letting you know the next attachment is on the upside with the Parabolic for entry back into the downtrend. And you wait on the SAR to attach with the Parabolic. Do not counter trade the trend.

Once the SAR is attached the trend is moving downward - both the DB and SAR will attached on the bottom for ending the trend. If you caught the SAR with the Parabolic then you will not see negative on your account after profit - even with the retraces.

If you get a hit on the Parabolic without the SAR is still entry back into the trend. What this is telling you that the DB will lay over the SAR and continue the trend from lower bar to lower bar with the DB showing and the SAR under the DB.

If ROMAR is support and the DB/SAR are resistance then ROMAR is your target. If ROMAR is Resistance with the DB/SAR then the trend will continue on.

On an uptrend just reverse everything.

[illegible]

SCENARIOS FOR SUPPORT AND RESISTANCE ON THE H2 ONLY

ROMAR below EMA and Purple gives ROMAR the power for an uptrend. ROMAR above EMA and Purple gives ROMAR the power for a downtrend. EMA is the sub-power working with ROMAR on both uptrend and downtrend.

The market hitting ROMAR **under Purple** in an uptrend and closes below ROMAR. The Market will return back above ROMAR on the next bar and sliding **under Purple**

ROMAR going through CENTER (in and out of Purple) you are in a ranging mode. The SAR will show the ranging levels.

ROMAR crossing EMA changes the trend and remains in the ROMAR trend until the next crossing.

EMA is also associated with the **4 Horsemen** in regards to either a slider (and/or) a change of swings. Changing a swing is with EMA crossing **Purple**.

Until EMA crosses **Purple**; EMA remains in the original swing (do not anticipate).

The Parabolic is one of the best weapons with the Paradox as for recognizing support and resistance in swings. 90% of the Parabolic flip is with EMA crossing **Purple** in changing the swing. The other 10% is in the ranging mode.

The Parabolic is a substance of being very heavy as for support and resistance. Any hit on the Parabolic is a hit back into the EMA trend: especially with sliders.

In trend the Parabolic can move the trend for 100 or more pips. Catching a Parabolic flip on the H2 is one of the best entries that can be made; or a hit on the Parabolic for an entry back into trend.

1. ROMAR crossing EMA.
2. A hit on ROMAR with a slider of EMA or Purple.

1. EMA crossing **Purple**.
2. A hit on the EMA trend.

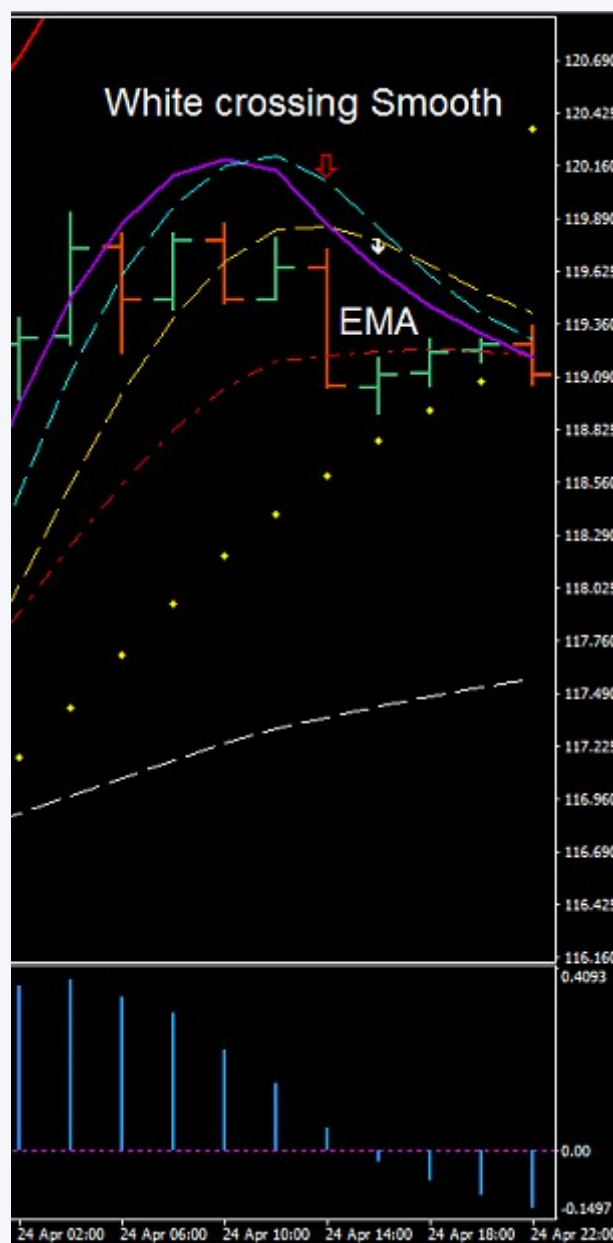
1. Parabolic flip
2. Parabolic hit.

Creating a trading plan is about seeing every opportunity for an entry. All you are looking for is a 40 pip entry even if the entry is off support or resistance of one or more from the descriptions above.

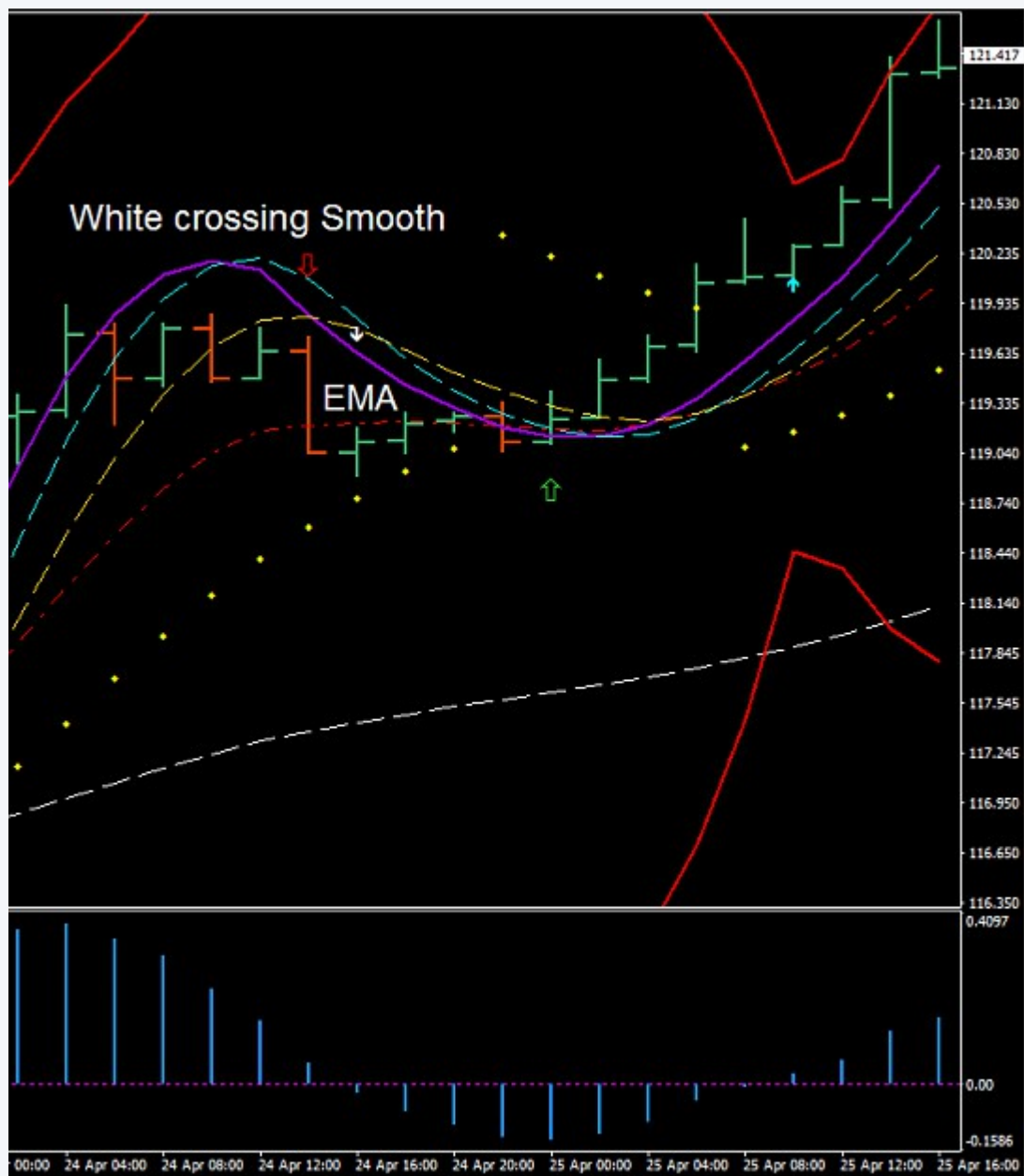
pg 459

What is the Rule of knowing EMA will be a slider?

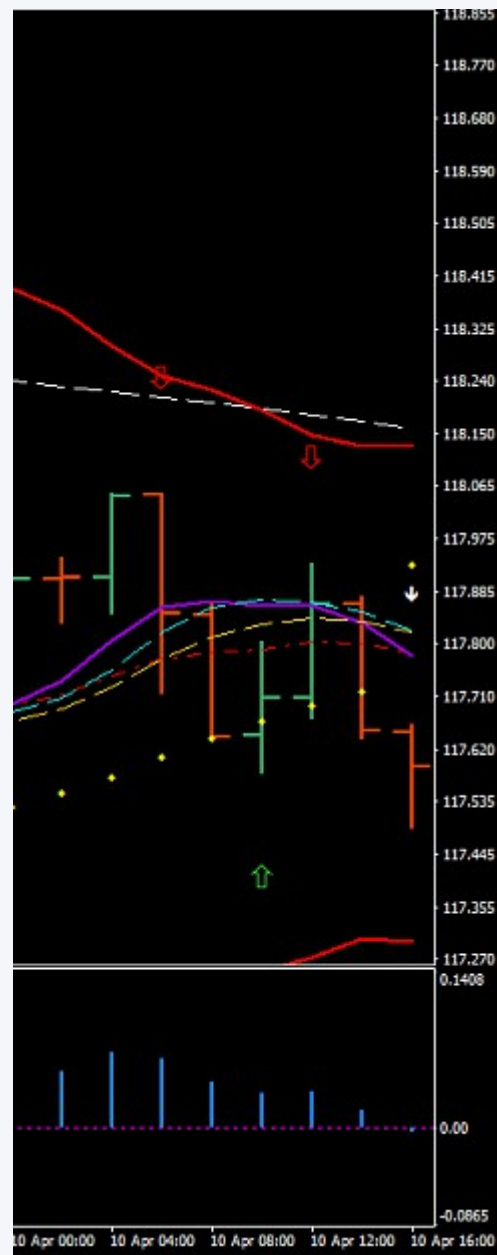
Below you have a snippet showing **White** crossing Smooth with the MACD arrow crossing '0'. The reason this is an EMA slider is because EMA DID NOT SHOW the crossing of **Purple** with the **White** crossing **Smooth**.



Below is showing the slider under **Smooth** for the continuation of the uptrend.



This snippet is showing the same scenario but with EMA tighter and at **Purple** for the reversal; but with ROMAR in a downtrend, Take note of the MACD arrow crossing Zero with the flip Parabolic.



[illegible]

Hello to all, I would like to firstly thank dove_alliance for this incredible masterpiece, this truly is a gift from God. I have been studying the paradox system for almost a month now and feel like I've had great progress. This is a real breath of fresh air after having tried so many things. Soon, I will start posting my trading plans for evaluation and feedback. For lack of time, (I study full time) I haven't been able to put the time I would like to learn every aspect of the paradox. I will soon, as I will have a two month vacation. However...

Welcome aboard trader and keep studying as you will learn more than you can dream of. So, lets get the slider right:

There are times a slider can go many, many bars and can reverse the market. How you can visually see this is with **Smooth** and **Purple**. If you had just came out of an uptrend and into a consolidation and the market is then going sideways with the indicators compressing together. The Parabolic is also moving closer and closer towards EMA from the uptrend. Now you have a consolidation totally compress together. With this compression this is what you will be looking for.

If EMA is above **Purple** and the Parabolic still having the Power - which it will - then you will have a power candle that will get above EMA with **Purple** pointing up and all three: **White**, **Smooth**, and EMA will Recross **Purple** for the slider back into the Uptrend.

If EMA is below **Purple** with **White** and **Smooth** Above **Purple** and the Parabolic is still holding power for the up. What you will have is **Smooth** crossing **White** above **Purple** pushing **Purple** down for the EMA crossing and the Parabolic flip; and you are in a reversal.

Your stop is ALWAYS 40 and not 60. If you had made the right entry your 40 will never be hit.

[illegible]

You have 3 trend indicators.

1. ROMAR - Chart trend indicator.
2. EMA - 4 Horsemen cycle indicator
3. Parabolic - 4 horsemen trend indicator.

I am using the H1 chart as an example because what I will explain is exactly the same on the H2 and Daily.

On this screen shot below you have ROMAR as support. It remains as SUPPORT until it crosses EMA - then it becomes RESISTANCE. This is the only time EMA and ROMAR are related is with the crossing.

On the Left side you have EMA crossing Purple with the Parabolic flip which placed EMA as support which had placed this chart in a full blown uptrend with ROMAR, EMA, and the Parabolic in an uptrend as support.

On top you have EMA crossing Purple with the Parabolic flip as RESISTANCE and ROMAR as support. Because the Parabolic is the power with the 4 horsemen in trend; ROMAR will be broken as shown on this screen shot.



This is why the H1 is not a trading chart:

ROMAR Crossing EMA (RESISTANCE)

ROMAR Crossing EMA (SUPPORT)

EMA Crossing Purple (SUPPORT)

EMA Crossing Purple (RESISTANCE)

ROMAR sliding under EMA (SUPPORT)

pg 509

The crossing of White with Purple is letting you know you are looking at one of two options - slider or reversal. If Smooth crosses Purple on the same bar or the next bar of the White crossing then you are looking at an automatic turn. If Smooth does not cross on the next bar of the White crossing then you wait for one or the other; slider or the reversal. EMA will let you know on a slider by sliding under Purple for an up or above Purple for the down. That is the rule.

The Parabolic flip is not locked in until the closing of the BAR. We still have 45 minutes on this bar which means the Parabolic can lose its position and return for the uptrend. So you must wait on the next bar for the Parabolic to be locked in. That is the rule.

pg 510

Now - with the rules I had given you what is the Paradox saying to you at this moment.

I also wondered how many of you jumped on the DB/SAR for the up at the bottom with the BB. That entry had traveled 80+ pips at this time.

Let me demonstrate with this screen shot of what I am talking about in using the DB and SAR. A major problem is knowing the rules for each scenario and the application of the variable for each scenario. Knowing the rules is one thing but applying the rules in the moment is another matter.

The only time the DB and SAR are not lock in stone is in trend. In trend they both will move from bar to bar until they hit their destination. In consolidation they both will LOCK IN STONE. Both the DB and SAR are your support and resistance while in consolidation. And this chart below is showing this very clearly while the market is in consolidation.



On the left of the chart you have the start of ranging with the SAR connecting and moved 60 pips. Every connection with the SAR is always with the connection of the Parabolic breaking loose from the **trend**. Always remember that. This happens **ONLY IN TREND**.

Next connection is from the top of the SAR resistance to the bottom. It moved 80 pips and the DB connected with the SAR This connection with the DB/SAR is letting you know you are now ranging for the upside for a minimum of 100 pips.

Both the DB/SAR reconnected on the top with 100+ pips. A second entry (if you missed the original entry) with the **4 horsemen** showing the continuance of the up movement with the Parabolic flip. Both DB/SAR connected for a down movement.

Next connection is heading for the bottom; and take note of something I had missed for a second entry. You have a Red arrow for the short and on the next open bar you had the open candle with **White/Smooth** crossing at Purple for a heavy entry for 40. The bottom of this move was 120+ pips with both the DB/SAR connection,

With this connection it is heading north once again with two extra entries One off **Smooth** and the second off EMA for 40 on both entries and travel 100 pips; with both the DB/SAR connection on top

The next entry was on the next bar going short because of support was +40 pips with Divergence connected

NOW – lets talk about the divergence. From the last high to the current high you have the Green Hidden Divergence behind the Magenta divergence. This means the last current high is not completed in which it will go higher/high to bring out the hidden Green divergence.

And here is the hidden divergence to give up the extra pips of 100+. It will keep bumping higher/high for resistance for a possible double top with the Fibo getting above ROMAR and then back below ROMAR



And here is the final product with the DB/SAR hitting top from the bottom



The market had hit the 100% of the Fibo and reverse. Once the DB/SAR are set in stone then the **4 horsemen** had to shift for the reversal and will do so in time with each bar turning for the down. I will repeat as I have many, many times. Trade from the Top (Resistance) to the Bottom (Support) and vice-versa. Never, ever from center. With every ranging scenario you have two entries for each flip of the ranging; and you can recognize the second entry in using the Fibo. This means your charts has to be correct in using the Fibo. Also take note this scenario is used on the H2 chart ONLY.

This scenario is more common than the others because it was a 3 day G20 meeting. Any world wide meetings of two days or more will produce this kind of scenario. And how do you recognize this scenario. The answer is with divergence being applied on both support and resistance in a ranging mode with the Hidden Divergence playing a critical role for all entries.

One more emphasis: Do not ever take the Paradox for granted or think you know more than the Paradox. The Paradox is 100% correct and never makes a mistake. If you do not know the rules of the Paradox then you will be bankrupted. The scenarios are many with unlimited variables such as this one. And everyone of them are on this thread with detail information for them all. My suggestion is spend the next 6 month (or more) in learning and become one of the ELITE.

[illegible]

pg 734

Let's begin with the 3 different scenarios with uptrend, downtrend, and consolidation. This is mostly for those who are struggling:

Each scenario is different from one another. And the indicators react differently with each scenario. The uptrend is like a Semi Truck (fully loaded) changing gears climbing up a steep incline. The driver started at 10th gear and about a quarter ways up the incline he is either in 4th or 3rd gear with the pedal to the metal and just creeping up the incline. And an uptrend is basically the same. It struggle's going up with swings in the incline. And sometimes it seems to take forever getting to the top.

EMA on the 120 is the source of support for the incline. And EMA will hold that support until the incline has ended. And the reason is because the bars are above EMA for the uptrend along with ROMAR support.

You take that same Semi reaching the crest of the incline, the driver is then shifting gears up for the decline and the speed had picked up; which means he is hitting bottom a lot faster than he did going up for the top. So in terms of trading the downtrend is short lived comparable to the uptrend. So what is happening you have ranging in the downtrend and swings in the uptrend. And they are different from one another.

Both Ranging and swings are considering consolidation of a trend. Consolidation is only a rest period in the market and evaluating the next move. In an uptrend the evaluation is higher/highs. In a downtrend the evaluation is set on the Ranging mode; Higher/lows and Lower/highs . So when you are ranging the trades are always from resistance and support – never from center.

And this is where the Labels play a critical role for entries. You have to always remember that the LL's (Lower/Lows) and HH's (Higher/Highs) Labels are never an entry point. The reason is because the LL at the bottom or the HH on top can continue for more pips. If you try to go long on an LL Label or short on an HH Label – you can be assured you will be caught. On these two Labels is when the 23.6 has all the sav-so for an entry from the 00.0 and 61.8 from the 100%.

But the HL (Higher/Low) and the LH (Lower/High) is a total different story. Those two Labels are your points of entries according to the ROMAR trend on the 120 chart. The LH is entry going short and the HL is entry for the long. And if you had noticed this week all entries were off the HL and LH Labels going long and short. And all these entries were based on the ranging of the ROMAR downtrend with the market getting above ROMAR resistance and then back the other way.

In a downtrend consolidation is mostly ranging – HL and LH; going up and down. And the reason is because the Market is constantly fighting the downtrend. And in my humble opinion; I believe the uptrend is so much easier to trade then the downtrend. And the reason is because you always have EMA hit as an entry point. I believe this is why the traders that are bias for the short are heavier losers then those that are bias for the long. In a downtrend you get short periods of time that EMA will hold resistance; most of the time the downtrend is ranging heavily above and below EMA and this is because the charts resistances are out of sync. The only time you have a steady downtrend is when the 3 support/resistance; ROMAR, EMA, and the Parabolic are all sync for the trenddown; this is also true for an uptrend

And now - the last scenario – the consolidation of a sideways move:

In an uptrend EMA has the control even going sideways. In order for the uptrend to reverse you first need a bar getting below EMA. And then EMA crossing **Purple**. This is the ONLY way you can get a reversal in an uptrend and/or a downtrend. And all this happening on the 120 Chart. ROMAR may be up or down but if the reversal is happening then ROMAR will eventually cross EMA. Always remember EMA is the life-line for ALL TRENDS. Parabolic must flipped to the other side of EMA to change a trend. EMA must cross **Purple** to change a trend. ROMAR must cross EMA to change a trend; and pretty much in that order for a reversal of trend. In a slider all three can happen at the same time.

In an uptrend consolidation the 120 EMA is always sliding under **Purple** for the swings and creating the HL for an entry back into the trend. There will be times the slider is so tight staying in trend that a swing is not created; but only a sideways movement.

In a full blown uptrend EMA will remain as support even in a sliders or going sideways. It is the same for a downtrend. EMA will remain as resistance in a slider or going sideways. Majority of the time reversals happen in sliders when the market is really tight, and so are the indicators. And EMA is the constitutional law of reversals.

In a downtrend the 120 will range getting above and below EMA and then head for Lower/Lows. It is constantly ranging creating Higher/low and Lower/Lows; which means on the 120 a reversal can happen in a cycle; especially with ROMAR traveling downtown central (sideways) and crossing EMA up and down in the ranging mode.

If the market is on top of the Fibo going sideways with EMA below **Purple** and ROMAR is holding support; then one of two things will happen. If the market stays above EMA then you will have a continuance of the uptrend taking the Fibo higher/high. If a bar opens below EMA then you will have EMA crossing **Purple** for the reversal and ROMAR support is the target with 60+ increments. If ROMAR is 20 or less increments then ROMAR will be broken for the continuance of the reversal at **Purple** and continue for EMA.

If the market is at the bottom of the Fibo going sideways With EMA above **Purple** and ROMAR holding resistance; then you have one option. Waiting for an open bar at **Purple/Smooth**, or above EMA, for entry. And with ROMAR resistance means it will hold the market until ROMAR is at **Purple** and then it will break ROMAR for the continuance in crossing EMA. If the market does not get above EMA in this scenario then ROMAR will hold resistance for a continuance of the downtrend taking the Fibo lower/low for ranging.

There are more options for a ROMAR downtrend then for a ROMAR uptrend. On Sliders and sideways movement with a downtrend the options with the **4 horsemen** is opening up a 40 pip trade. That option is not for an uptrend. All entries on an uptrend is off either **Smooth** or EMA. In a downtrend you have the option with all of the 4 horsemen

90% of the time with ROMAR holding support in a top slider ROMAR will be broken.

Always keep in mind that ROMAR becomes both support and resistance with the **Purple** crossing. This also means ROMAR can slide under /above EMA for the continuance of a trend. This is why you always need an open bar above EMA for a reversal for an uptrend; and below EMA for a downtrend.

As you see – you cannot trade one scenario against another. All scenarios are different from one another. You have one scenario for uptrend; one scenario for a downtrend; one scenario for consolidation; one scenario for ranging; and one scenario for sideways. Also take note of how the Fibo works for highs and lows. All swings are between the 00.0 and the 100.0%. All reversal are at the 00.0 and the 100.0% with the 120 chart.

[illegible]

Quoting Iris2018

Everything you say is true. What I have been doing the last couple of weeks is teaching in how to use the Paradox Fibos. The Fibo is a very heavy support and resistance; especially off the 0.0 line. In this scenario you had the 23.6 hit and held for a pullback (retrace) back towards the 0.0 line. Because of the DB with Divergences at the 0.0 line you had a reversal in the makings. So - in order to get in for the reversal you had to wait for the right opportunity for the entry going short. That means the **4 Horsemen** had to be in the set up for the entry; and the market must also rotate below **Purple**.

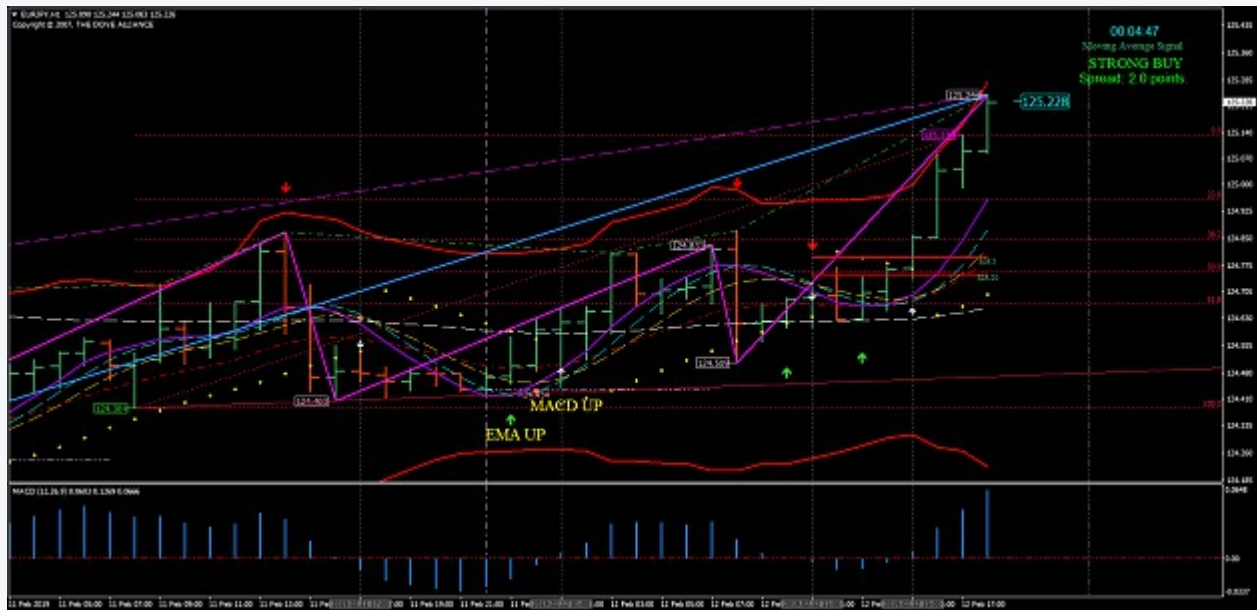
The exact same scenario is on the bottom of the Fibo and this is the **ONLY TIME** you can use Purple for an entry which is off the Fibo reversal.

[illegible]

As I have said many times, the H1 is a reference chart. And what do I mean as reference? The H1, in many ways lead the market as for signals are concern. Especially with the EMA, MACD, and ROMAR signals. So Let me give you traders an example.

On the H1 you have the opening bar at 17:00; and on the next bat at 18:00 an EMA alert takes place. Looking at the MACD you visual the bars heading for the zero line. On the next bar at 19:00 you have the opening above EMA. Take a visual on the MACD once again, you see the next bar will bring up the MACD zero crossing on the 20:00 bar.

Taking a visual you will notice ROMAR traveling downtown central (going through the trading area) and it is heading for **Purple**, and then EMA. How do you know this? Because of the market getting above EMA.



Now lets take a look at the H4:

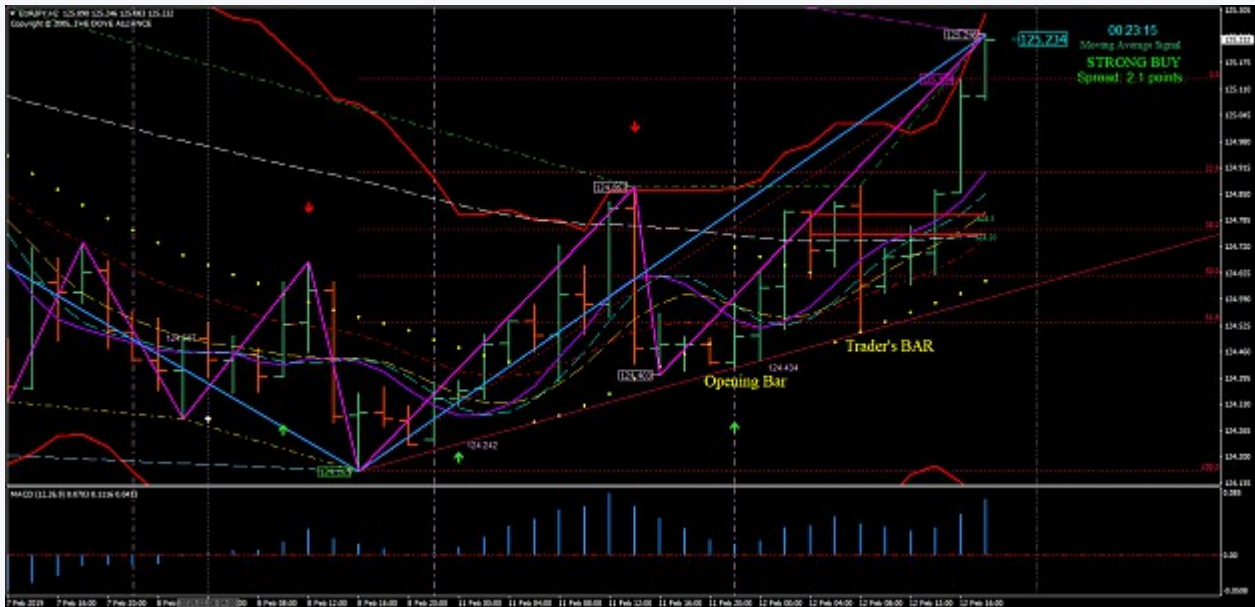
To start with - you have EMA crossing **Purple** - on the same bar the Parabolic is flip-flopping with **White** and **Smooth** in an uptrend. Just looking at this H4 (in the moment) is telling you the market is heading upstairs for a trend. In other words the H4 is reversing heading for the 61.8



The opening bar - in which is already moving from the closing - you have an EMA signal. You also have the SAR attached on the bottom for an up. Because this bar is already moving with an EMA up arrow; I will use the H1 signals EMA Arrow with the H2 signal; Confluence.

To start with I ALWAYS create my trading plans off the 17:00 ET timezone BAR. It doesn't matter what time I can get to my charts; may it be at 20:00 or midnight or whatever time it may be - I create my plan right off the opening of the day,. This way I miss nothing that had happened from the 17:00 bar.

You already know the trend is up on the H4. On this H2 you see ROMAR going through center heading for **Purple**/EMA for the up trend. You also had seen DB/SAR attached on the Red down bar with the Standard Divergence. This means the market will hit the Parabolic and head north to bring out the Hidden Divergence. In which it did. You are now in a full-blown uptrend with the H1, H2 with the H4 working for a full-blown trend heading for the 61.8 of the H4 Fibo and the Daily Parabolic.



It is very simple traders in seeing what is happening before pulling the trigger. You create your trading plans exactly as I had created mine above. This way you see everything on all the charts along with the trend, support, and resistance BEFORE PULLING THE TRIGGER.

[illegible]

The 4 Horsemen:

Four figures in the Book of Revelation who symbolize the evils to come at the end of the world. The figures represent: **Conquest** rides a white horse; **War**, a red horse; **Famine**, a black horse; and **Plaque**, a pale horse.. They are often call the Four Horsemen of the Apocalypse.

The 4 Horsemen are the basic of the Paradox.

Meaning of Paradox:

"A statement or situation that is true but seems impossible or difficult to understand because it contains two opposite facts or characteristics."

The two actions having seemingly contradictory qualities or phases is support and resistance. The reason is because everything within the Paradox is both - support and resistance in which everyone is having a hard time in understanding. In other words - each of the 4 Horsemen are both support and resistance. This also includes ROMAR and EMA.

What you traders are having a hard time with - is what you what have been taught in the past that support is bottom and resistance is the top; which is conventional wisdom. You have to realize the Paradox is by any means conventional. What you have been taught by others in the past has absolutely nothing to do with the Paradox.

This means you have to come out of the darkness and see things in a totally different light. You have to learn the truth of support and resistance within the Paradox. You have to learn in recognizing support and resistance of each indicator. Each indicator within the Paradox is filled with power of support and resistance that is not seen on any other system.

What you have been taught as a trader that support and resistance are horizontal lines; but it is not so with the Paradox. Each indicator, being support and resistance, moves from bar to bar and changing their location of power. If the trend is down then their power is moving lower lows; and vice-versa on an uptrend.

What you traders have are blinders on as if you are in a horse race. What you traders need to do is take off the blinders and broaden your understanding of what is true. Most of you are waddling in the garbage pit of your past history. Trying to hang on with what you have been taught. And I understand this because that is all you have to trade with.

This is why traders have a very hard time making it in this world of trading. The market is unforgiving and has no mercy. Without the wisdom and understanding of support and resistance then you will fail; just as those have which you had followed.

The mechanics of the 4 Horsemen is not complicated. They are a revolution of continuance cycles generating supports and resistances. You have to visualize the actual top from the bottom and the bottom from the top. You have to visualize sideways moves (sliders) and connect the trend with those moves. But most importantly - you must connect that little yellow dot (known as the Parabolic) as the move and true power of all trend cycles and reversals. That little yellow dot is the true revelation of when a cycle/trend begins and ends. And every time you counter-trade the Parabolic you will lose your trade. This is the reason the H2 is your trading chart (it is true in all aspects of the Parabolic). The H2 is not a standard trading chart. The power of the Parabolic for support and resistance is the actual revelation between success and failure.

In theory the standard PSAR (Parabolic) flips when a bar hits it. This is not true with Paradox Parabolic. It will flip and set in stone when the market is ready to reverse in either cycle or trend. And for some reason you traders are not getting this revelation. 100% of your trades are failing is because you counter-trade the only indicator that will stop you dead in your tracks; and that is the Parabolic.

Now Lets take 2 other variables that capes the support and resistance. And that are the DB and SAR. The DB is long term reversals; and the SAR is used for entries in the trend.

This is very important. These 2 indicators (DB/SAR) are the ONLY indicators you use to counter-trade the Parabolic. The reason is because the SAR uses the Power of the Parabolic trend for entries.

When they are together (DB on top of the SAR) means you are ranging and/or reversal. The phenomenon of these 2 indicators is a true visual set up for both entries and exits. These 2 indicators is the reason why you traders fail. Meaning you are always counter-trading these 2 phenomenons. So many times I see entries with the DB/SAR on the bottom; with less or more than 40 pips to the bottom and you pull the trigger for a short; and vice-versa for the long. It just blows me away when I see that. You traders are constantly trading against the Power of the Paradox.

Let me give you some examples with the DB/SAR and the Parabolic's. These 3 indicators are 80% of my entry profits. The other 20% is using the Parabolic on reversals.

On this screen shot starting with the upper letter A you have both the Hidden and Standard Divergences with the DB/SAR attached as resistance.. Any time you see this happening means an automatic reversal. DO NOT EVER COUNTER-TRADE THIS SCENARIO.

On the lower letter A you have ROMAR and EMA holding both support and resistance. The reason is because ROMAR had crossed Purple (going through the trading area) is now both support/resistance; and EMA is support in the uptrend with the Parabolic.. So in reality you have not trade with support AND resistance.

On the lower letter B is very import for a trader and the reason is because You now have both Hidden and Standard Divergence attached as support with only 60 pips from resistance to support. You also have ROMAR crossing EMA is now support. EMA is now sliding for Purple to become resistance.

Now - looking at the moment with everything attached on the bottom of this bar - what do you see? To start with you have the **4Horsemen** in a shallow cycle because of how **Smooth** crossed **White**. This means **White** and **Smooth** will cross **Purple** once the market gets back above **Purple**. This also means ROMAR will continue sliding under EMA for a trip up stairs. In the moment you have ROMAR as support and market is below support and you must wait for the market to get back above ROMAR. Three bars later you have exactly what you are waiting for. Patience is the secret of being successful. You had the opening bar right smack on top of both ROMAR and **Purple** for entry going long for an easy 40 pips. Also take Notice of EMA crossing Purple for support after entering the trade.

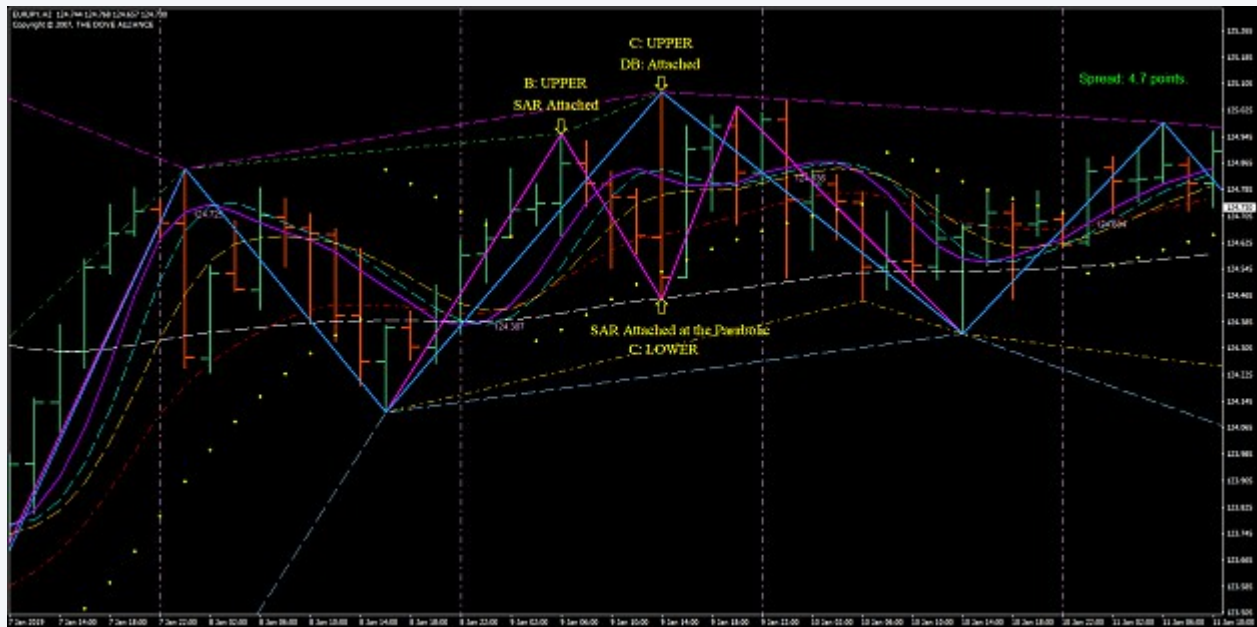
The next attachment was with the upper B SAR after giving up your 40 pips. Another reason to never, ever trade from center. You always trade from the bottom and top.

With this SAR attachment you are lacking 40 pips with the target being the Parabolic support. You also had both Divergences attached.



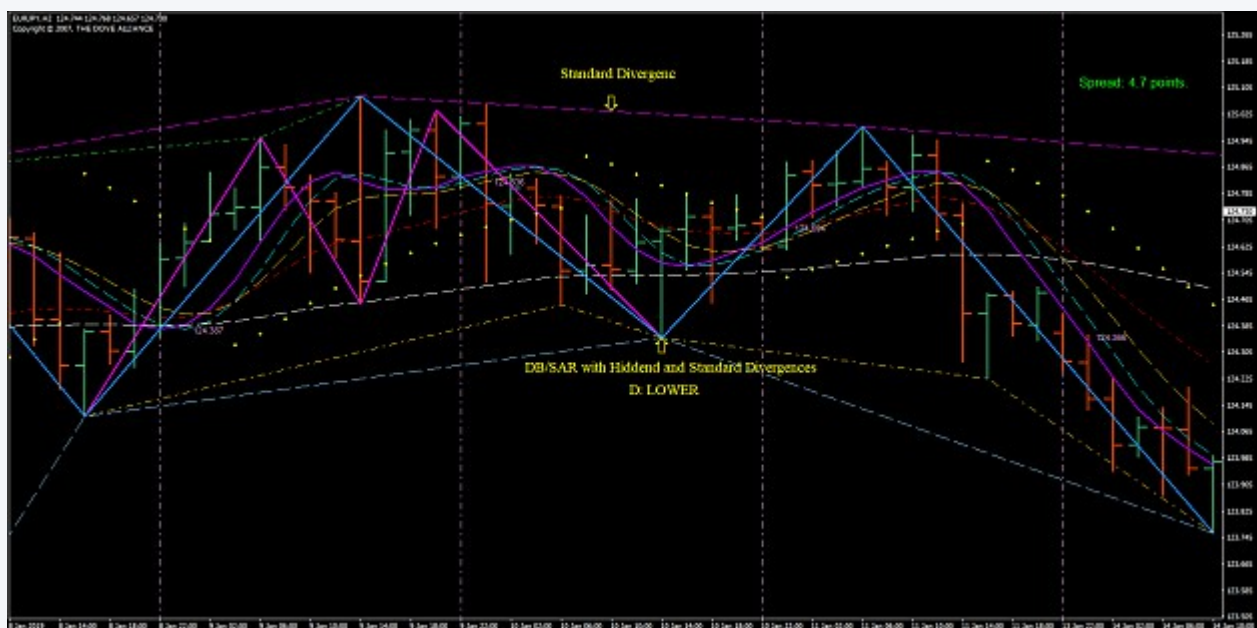
We will move on to the next screen shot:

On the lower C SAR bar you had a small spike to bring out the Hidden Divergence with the DB attaching. This happen during an economic release. So you have the SAR on the bottom and the DB on top with the same bar. This means there is NO Trade going either way. You have EMA, Parabolic, and ROMAR holding support. You have the DB, Hidden / Standard Divergences as resistance. There's not much room for a 40 pip trade. In order to have any trade what-so-ever you need both attached together for a ranging mode. In this scenario you need at least a 24 hour period before that will happen. Especially with ROMAR as support.



Roughly 24 hours later you have both DB/SAR attached at letter D with DB on top of the SAR, both Hidden and Standard Divergences are also attached.

With this screen shot below I have an arrow pointing at the Standard Divergence. What you traders are not realizing is the Standard Divergence is also a very powerful trend line for both the top and bottom in the ranging mode. But the problem is you do not see it until it connects to the next bar as being divergence. The next screen shot I am placing the trend line.



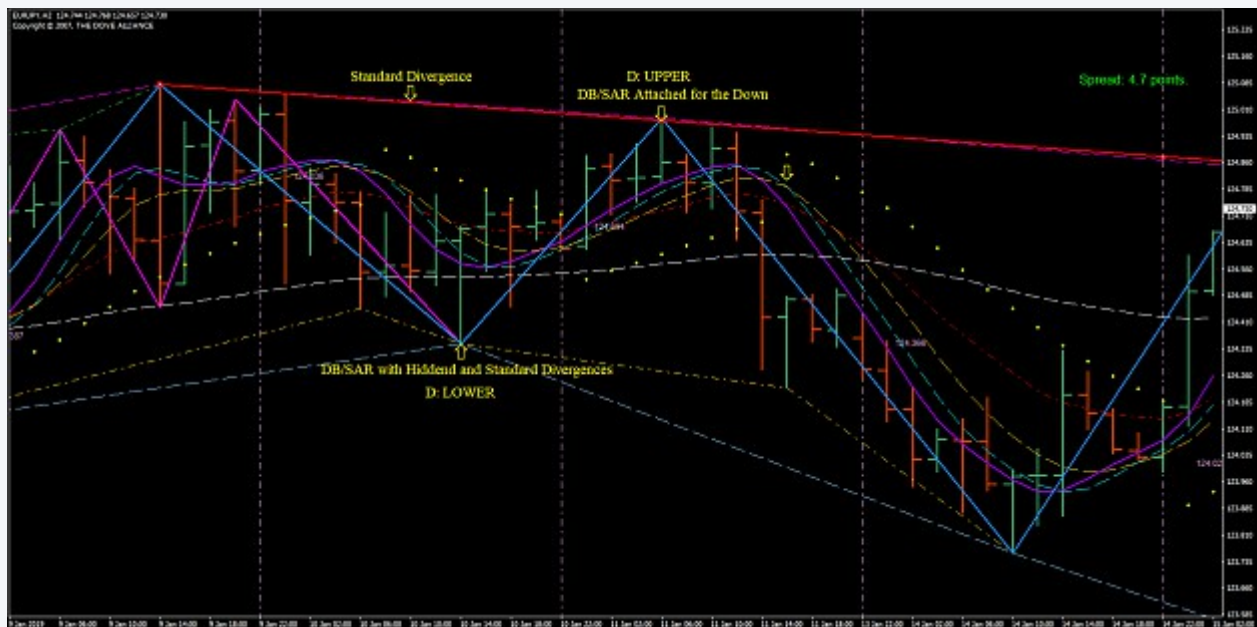
What you do is draw a trend line from the top of the bar with Divergences to the top of the next high bar, and you will have an accurate pip count for profit.

Taking a look at this picture below you will notice a couple of things. With the attached trend line hit you are looking at a down slope trend. This means instead of a higher/low up ranging mode - you are now looking at a down ranging mode. This also means the volatility of the market is heavier for the down instead of the up.

With the connection of the DB on top of the SAR for the down you are now in long term ranging mode.

ROMAR is tight being within the trading area with the 4 Horsemen slopping a cycle for a turn. With both EMA and ROMAR holding support You need an open BAR below EMA for a trade going south with **Purple** turning. This can happen with an open bar below **Purple**. The Arrow is showing the magic with **Smooth** crossing **White** and EMA crossing **Purple** for the down cycle with the open bar below EMA and just above the Parabolic for a flip..

If you was on your chart and totally focus you will notice the actual entry which was the opening bar after the EMA support hit that made its way just below the Trend Line for the entry short. For one thing you must always believe and have faith in what you are seeing is truth. That trend line I drew is truth. and will never be broken as it was created by divergence. If anything the Line will be touched. It will stay true to the next divergence connection. Another entry was with the Market balancing with **Purple** below ROMAR for 40.



As you noticed the market is moving Lower/Highs, and again you have Divergences attached with DB/SAR on letter E. Also take notice the created trend line is the target; and all you need is 40 pips. Between the Low Divergence and the High Trend Line is 100 pips. You have ROMAR, EMA and the Parabolic as resistance.

In order to make the perfect entry as not to experience pulls back into a deep hole - Your entry must be as close as you can get with **Purple**. In the moment with the SAR/DB connection you do not have 40 pips to resistance. That means you must wait with patience for an OPEN bar at **Purple**. As you notice I had 2 entry arrows. One at **Smooth** and the second above EMA. Both entires was for 40. You have to always keep in mind you are in a ranging mode and Divergences are the target from hight to low; and low to high.

It is pretty hard to draw a trend line if you do not have a bar to use as reference as I did on the upper trend. But there is one way to measure distance for a pip count in this scenario. Another way is to determine the last lower/high divergence. It was 100 pips from low to high and it will be the same coming off high to low. And because you are in lower/low ranging mode this means you can attached anther 20 pips to the tally which is 120 pips to the target.

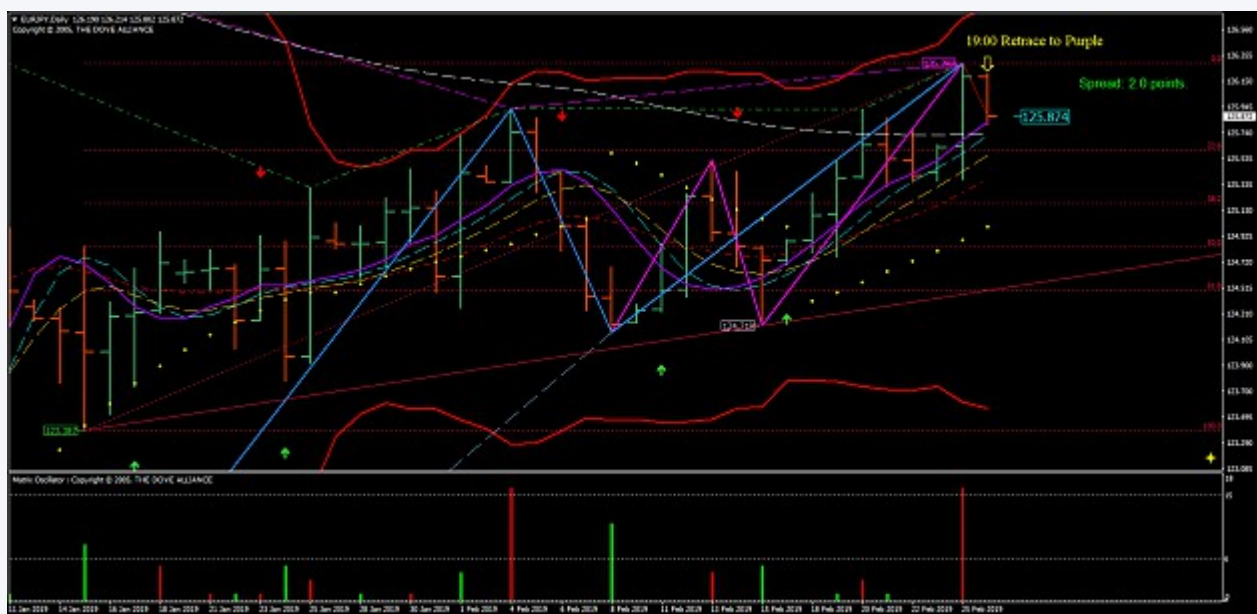
In ranging your greatest value in making profit is off Divergence. There may be times you may get a 5 or 10 pip bump but never your SL - unless you was trading a trend. And that is totally a different scenario. This tutorial is all about ranging and has nothing to do with trend. I will post this tonight and tomorrow I will write up a tutorial on the trends.

[illegible]

I haven't seen any postings from anyone to talk about the 19:00 ET Daily Open bar. So let me give you the status of the Daily opening. Daily **Purple** should had been the subject of that opening. From opening bar to **Purple** (support) was just less of 40 pips which would be an easy trip for a retrace with the 23.6 below **Purple** for the hit. Looking at the H4 with a confluence you see the **Smooth** as support. And with the H2 you have the 50% Fibo as support. With this scenario (lacking the pips) gives you no opportunity for a trade. That also means (in the moment) you have no trade going long from support hit. The reason is because the H1 **4 Horsemen** are in the downtrend; and the H2 is beginning a slider. The only objective that came out of this uptrend was the Fibos, on all charts, are now sync with the same price on Top. And they are ALL RED with Divergence on top.

The market is now back into the Uptrend off support, and consolidating for another hit downstairs. So lets see how many can get it right.

Daily **Purple** Hit:



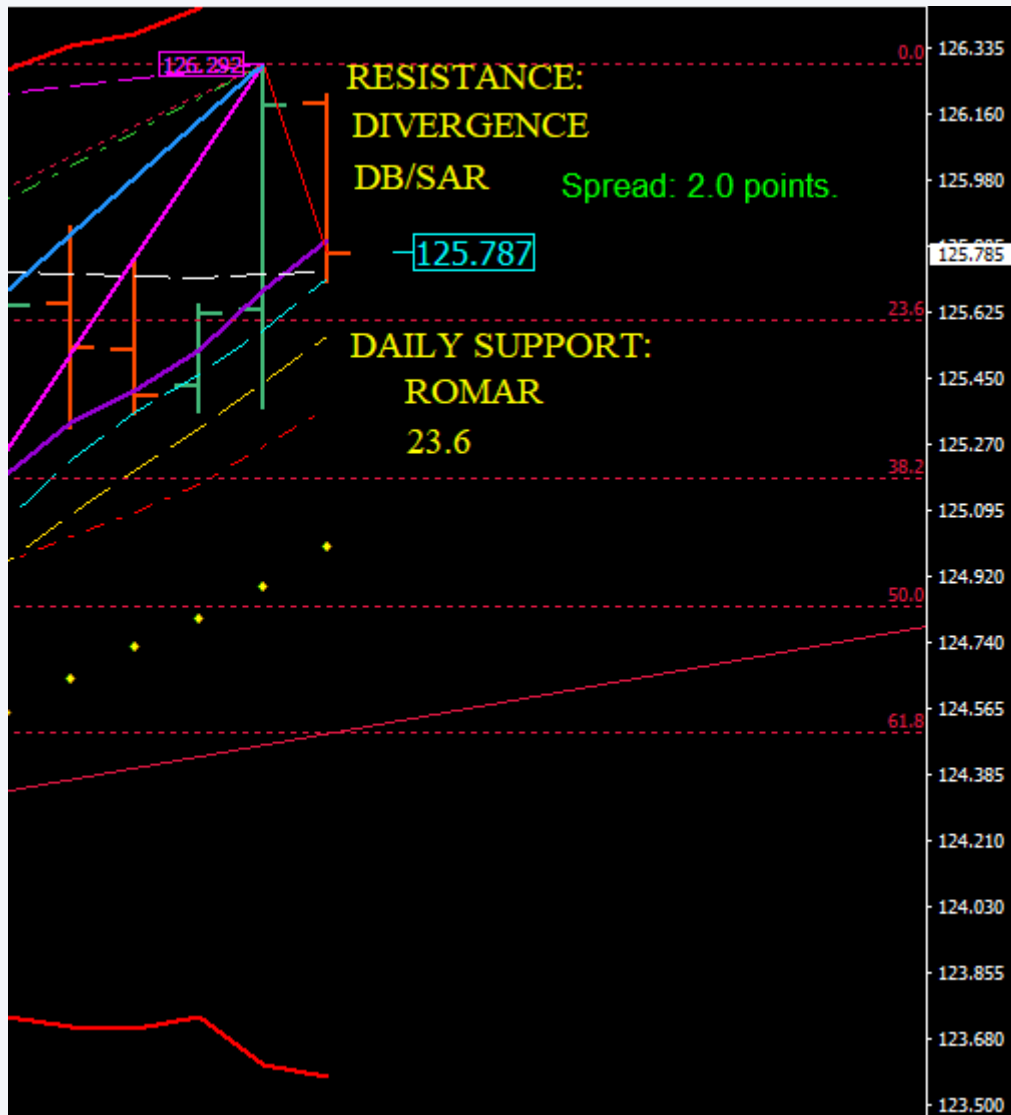
H4 **Smooth** Hit:



+++++



On today's 24 hour hours you see resistance and support. You have resistance at the top of the Fibo which is a very heavy resistance. For support you have ROMAR crossing **Purple** and had become both support and resistance with the 23.6 just below ROMAR; which is also a heavy support. That leaves you little room for trading with about 60 pips. And once the **4 Horsemen** comes into play on the lower charts means you have no room to trade at all. Especially with the Parabolics. The daily gives you a broader visual when it comes to support and resistance.

[illegible]

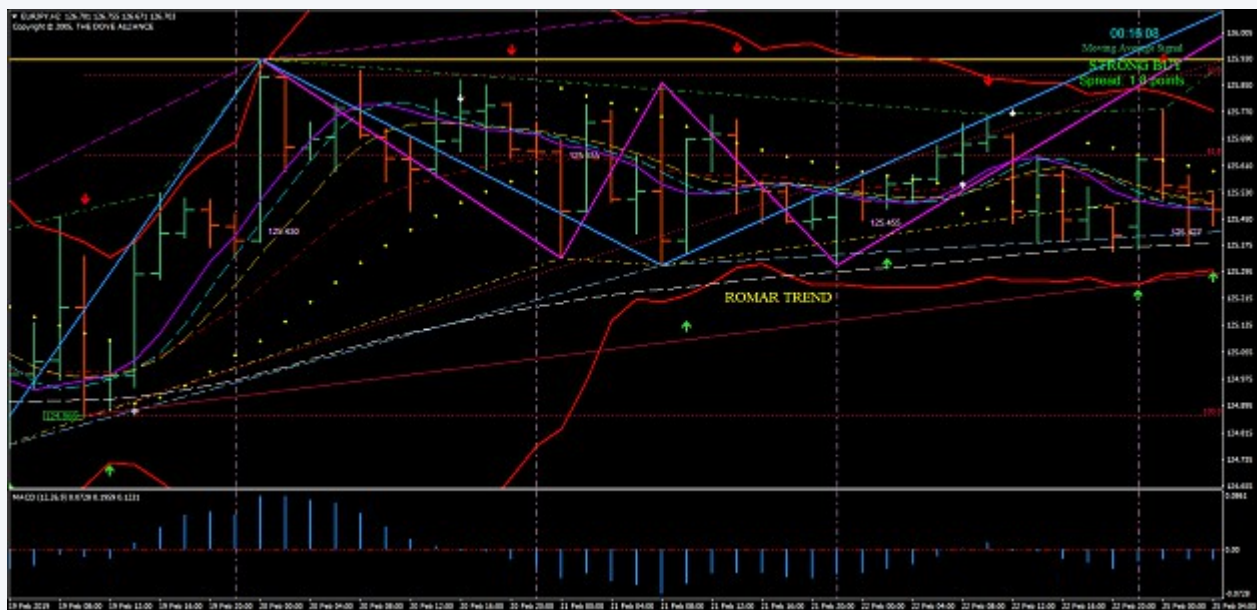
The most important indicator on all charts is ROMAR:

ROMAR is your trend for each chart. In the moment you have ROMAR as support on the lower charts and both support/resistance on the Daily. The reason the Daily is both is because it crossed **Purple** which gives the Daily ROMAR AN option of sliding over EMA - or crossing EMA. If it slides over EMA it will remain as resistance. If it crossed EMA then it become support. This is true on ALL CHARTS.

So the Daily ROMAR is both Support/resistance; and the lower charts are support means the lower chart are not in a ROMAR consolidation, but are in an uptrend. With this perspective, and objective, means all hits on the ROMAR support off the H2 chart is an entry long.

Now a problem may be showing the market going sideways in a slider with ranging marks of ROMAR as support and the Fibo is used as a Resistance You can tell the market going sideways when the Parabolic is not holding support or resistance. This is caused by ROMAR holding Support with the 3 lower charts.

Take a look at this chart below and you see what I am speaking about. I drew a horizontal line from the last high which is Resistance. The trend is up with ROMAR traveling below the trading area The **4 Horsemen** is swinging in between the S/R area and leaves very little for any trades. Even the SAR hit on top was not an entry because it was against the ROMAR trend. The SAR attached at the bottom with ROMAR was not a trade because of the Parabolic Trend. The only way you are able to get a RISK FREE entry is with a breakout showing going to the top with RESISTANCE. Also take note on the EMA/MACD Arrows. They are flip-flopping all over the place in this huge slider. There will be times you will have to show patience and wait on the Breakout.



You have the EMA/MACD/Arrows in Sequence with EMA crossing **Purple**, and **White/Smooth** crossing on the open bar. This is showing the breakout with an entry long with ROMAR as Support. 40 pips before DB/SAR with Divergences.

[illegible]