

# Ahsans Awesome Accelerator Method

## Introduction

Hello everyone!

I call this method Triple A Method. This method is based upon Bill William's indicators with a combination of moving averages and stochastics.

I have back tested this method on GBP/USD from 2001 and the performance is more than 60% in worst case scenario (Without Discretionary rules and different filters) and more than 75% in ideal scenario. This system gives 500 to 1500 pips per lot per month with an average of more than 700 pips. I have not tested it on other pairs but by observing other pairs this method looks good on them as well, specially pairs like EUR/USD and EUR/CHF. I am live trading this method from December 2006 (after demo trading it for about 2 months) and results are very good (more than 800 pips/lot/month).

Sit tight and read this file carefully again and again. This file will be boring in the beginning but I hope it will help you in the end. So wish u best of luck and nice trading. Always remember don't be greedy haste makes waste. Your first goal should be to have positive addition in your account in each month.

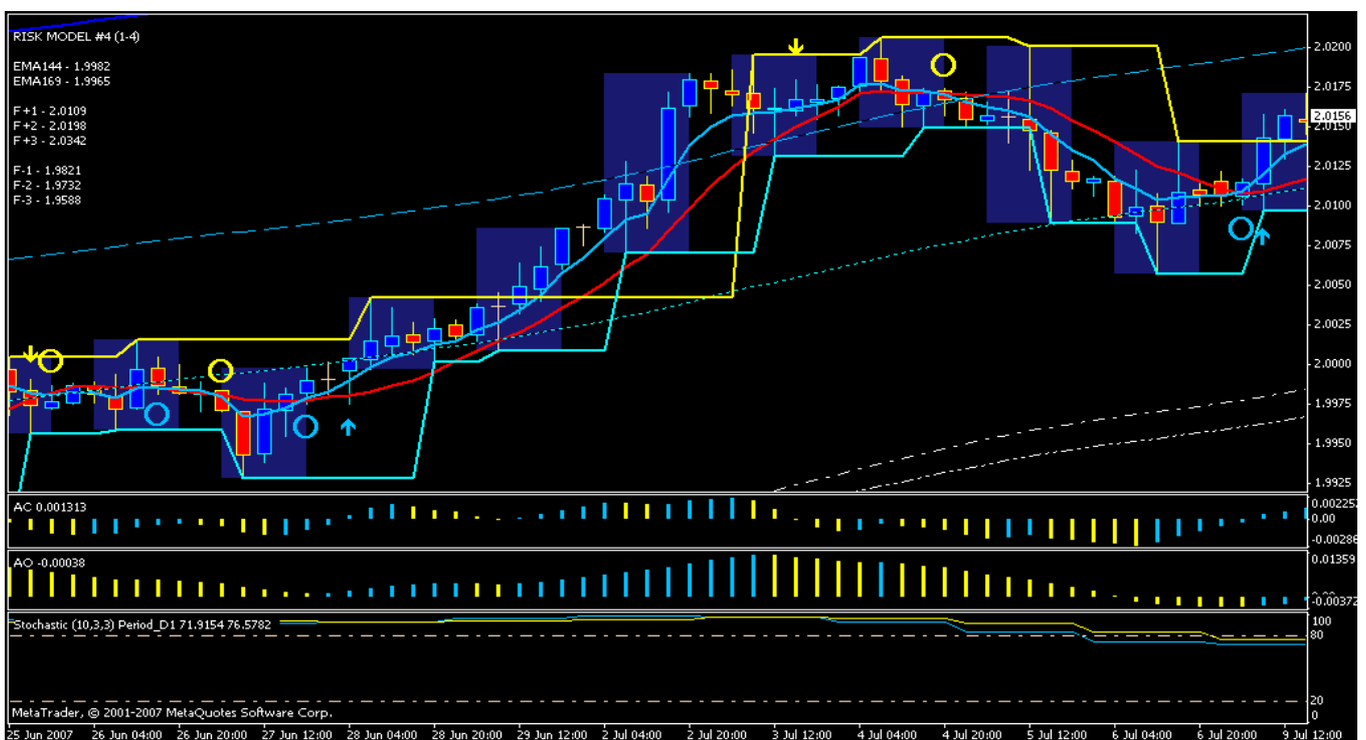
There are tons of things I didn't mention in this file because of lack of time. I will frequently post screenshots of different trades I take so that u could understand the system more easily. Questions and comments are welcomed so that we could make this system even more profitable.

Ahsan

## Setup

- A 4 Hour Chart of desired currency pair.
- Exponential Moving Average with period 5.
- Simple Moving Average with period 10.
- MA Crossover Alert Indicator.
- Awesome Oscillator and Accelerator oscillator.
- Support and resistance indicator or Fractals.
- MTF stochastics with settings 10,3,3 with daily Timeframe i.e. 1440.
- Vegas1hr with risk model 4.
- MACD crossover indicator with 8,17,9 settings.

Your Chart will look like this:-



## Entry Rules:-

There are mainly two types of signals.

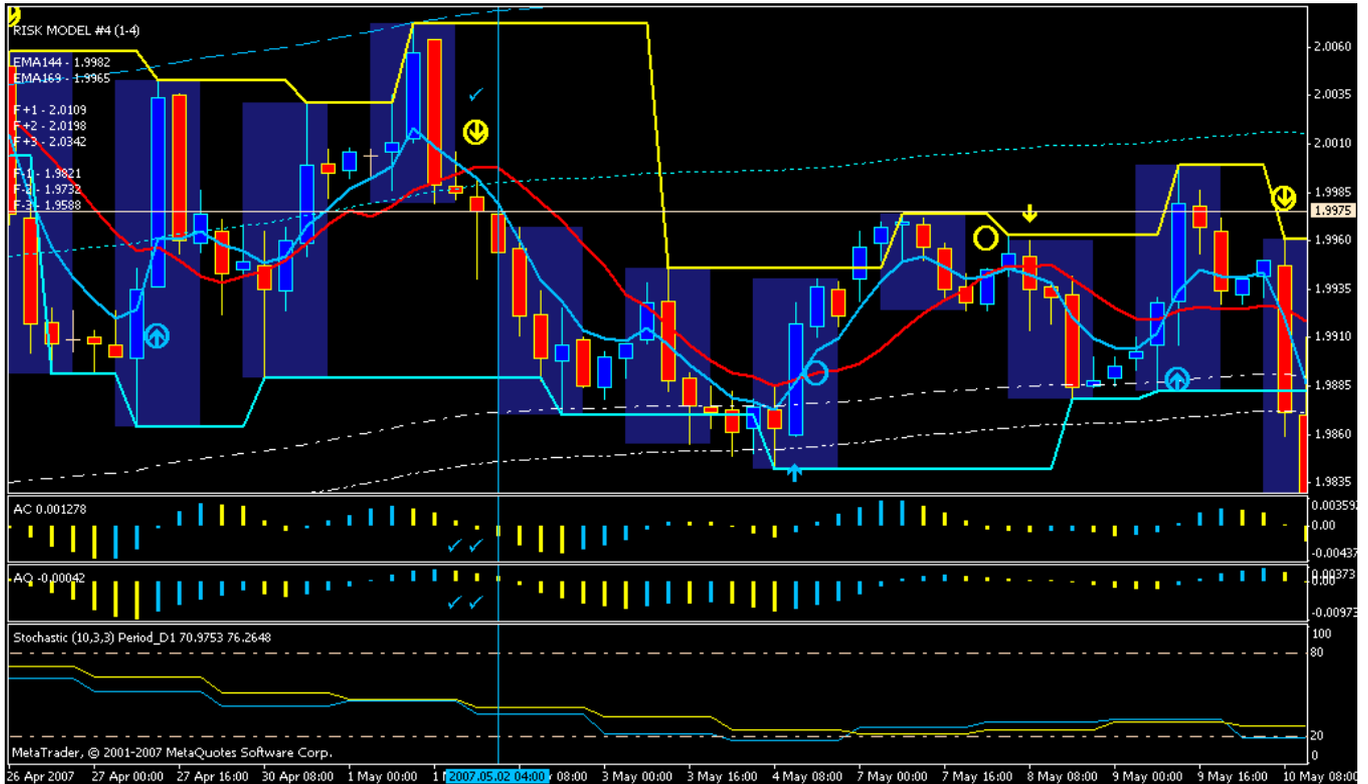
1. Main Signals (I call them Pehla Signals).
2. And re-entry Signals. These are also of two types namely Dosra and Tesra Signals. (These have better Win% than main signals but are less in number)

## Pehla Signal:-

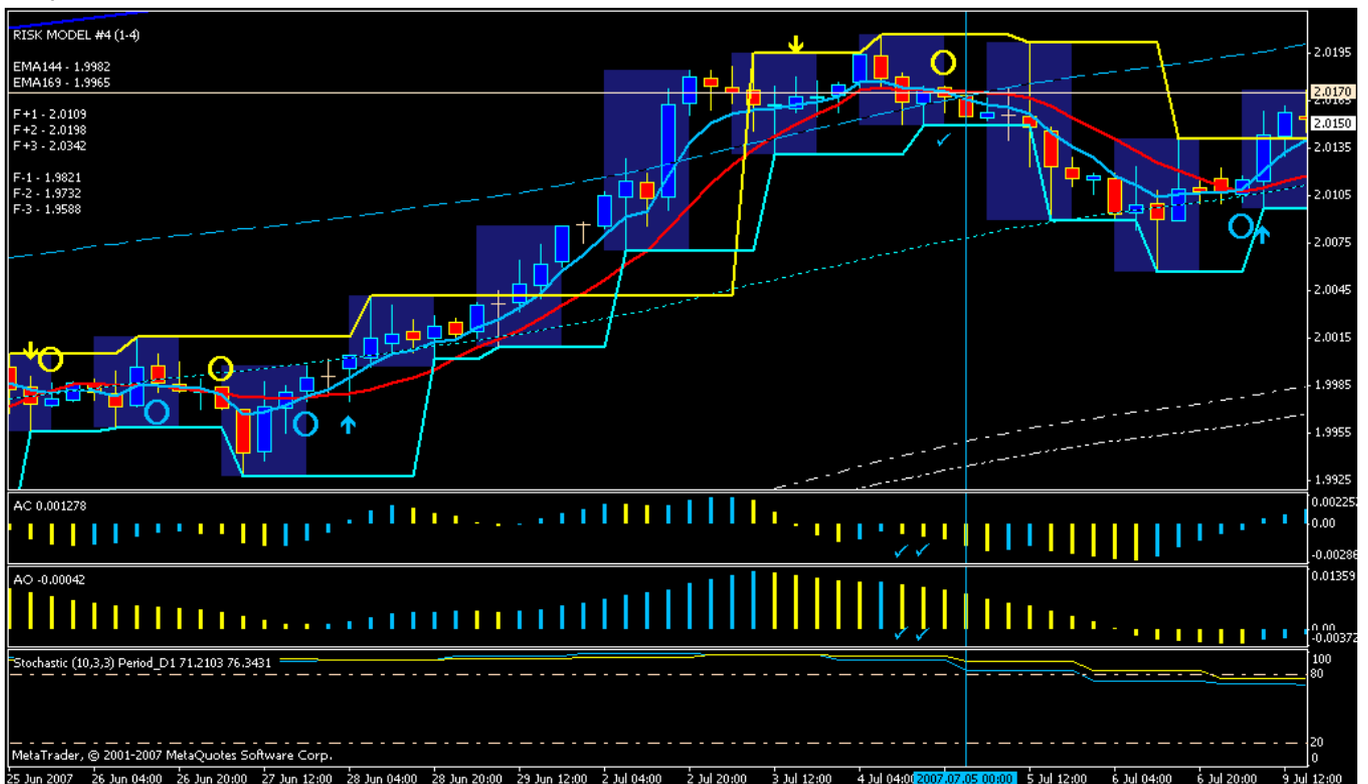
Buy at the opening of a candle when 5ema crosses above 10sma and both the oscillators (AO & AC) are showing 2 consecutive blue bars. Inverse the scenarios incase of a short or sell entry. These signals are most frequent and easy to identify and trade.

Examples:-

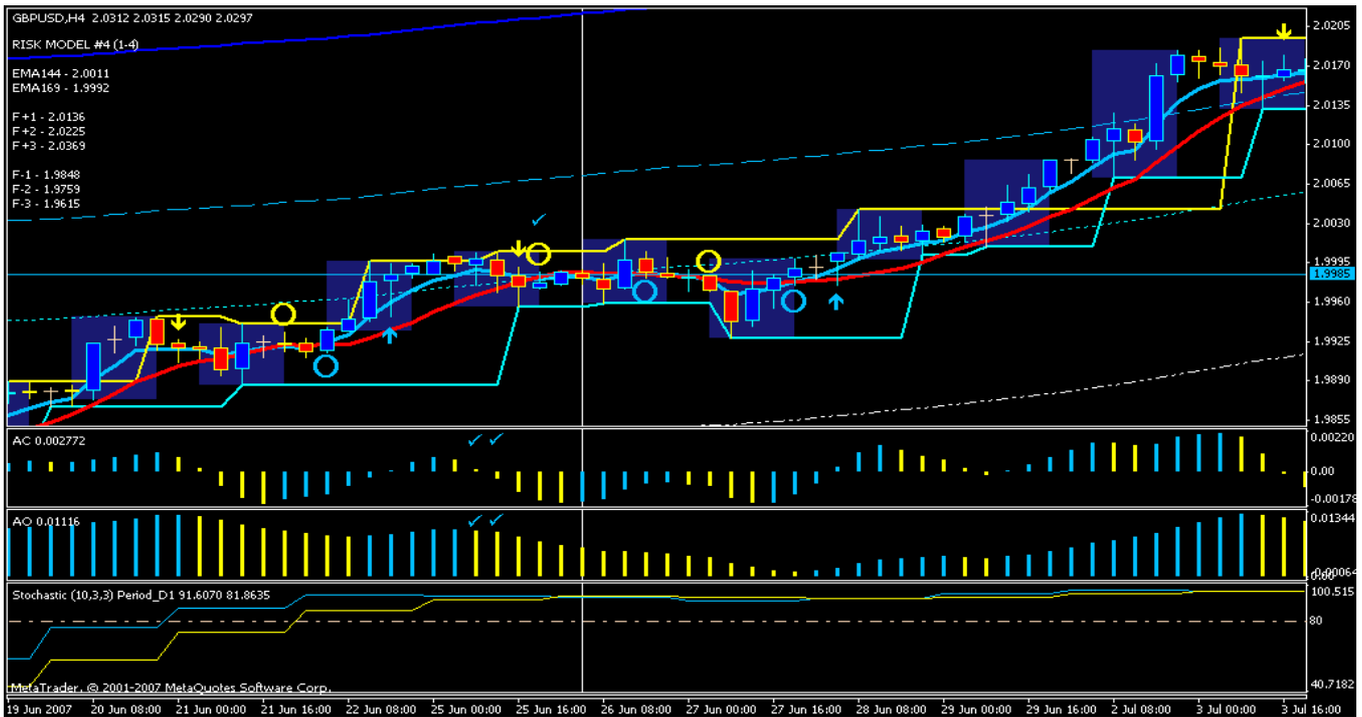
1. In this example There were two consecutive yellow bars on both oscillators EMA crossed SMA, MACD and stochs are in favor (These are extra confirmations) so we enter short.



2. In this example There are two consecutive yellow bars on both oscillators while MA's aren't crossed so we wait for another candle now when Crossover signal come we enter short. MACD and daily stochs are also in favor.



3. In this example There are two consecutive yellow bars on both oscillators while MA's aren't crossed so we wait until MA's cross now when Crossover signal came we enter short. MACD and daily stochs are also in favor



**Dosra Signal:-**

If the color of the oscillator bars changes to inverse the Pehla Signal without a moving average crossover and then again change in favor of Pehla signal we re-enter. These signals are less in no but have greater win%.

Examples: 1. Both the Oscillators changed to yellow while MA's didn't crossed so when oscillators changed back colors to blue a re-entry should have been taken. MACD Crossover happened few bars back while Stochs had also reversed so overall this was a risky trade.



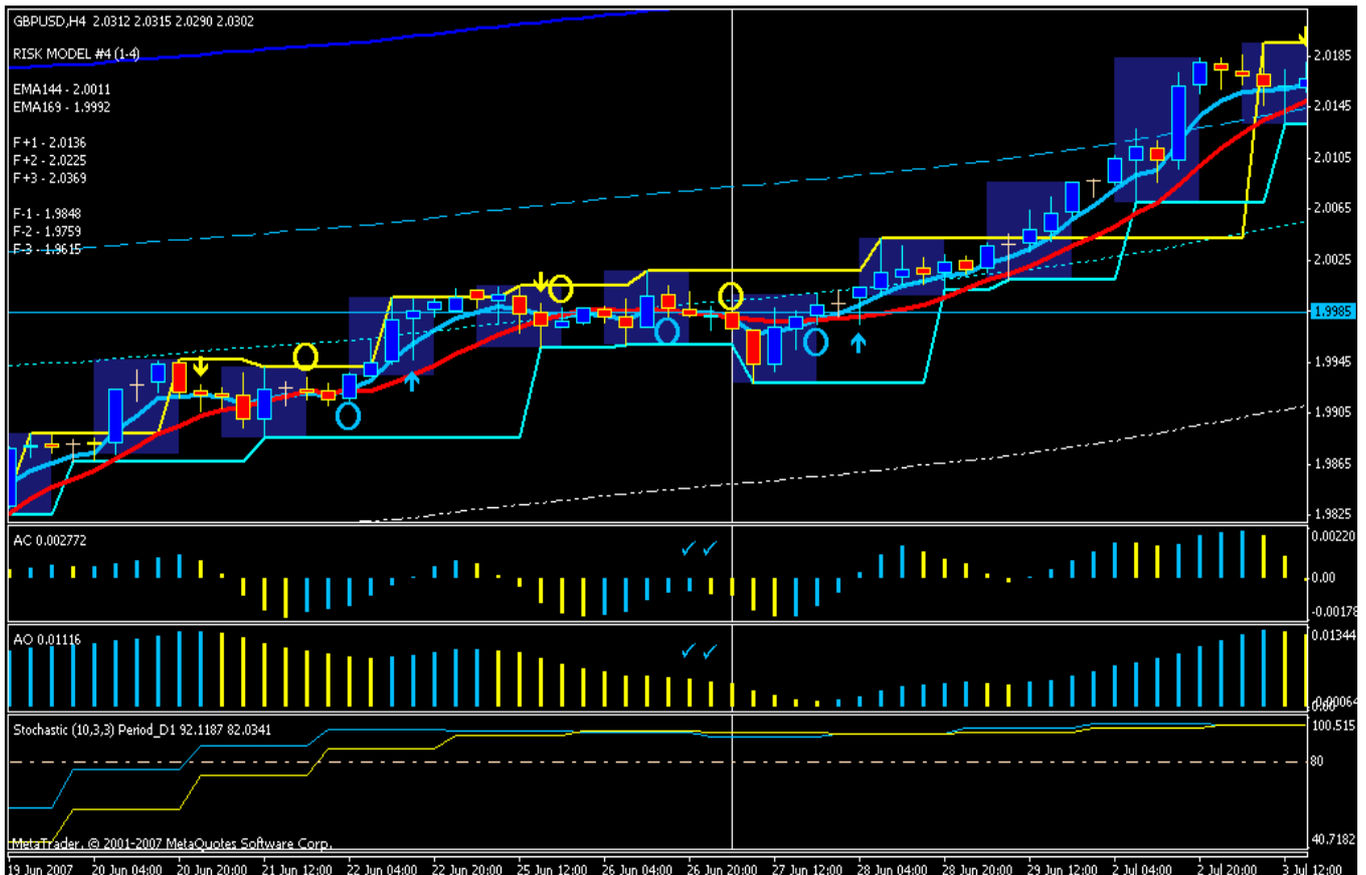
## Tesra Signal:-

If only one of the oscillator bar changes color inverse of Pehla Signal and then again change in favor of Pehla signal we re-enter.

These signals are least in no and have the greatest win%.

Examples:

1. AC changed its color to blue while AO remained the same so when AC again changed its color to yellow we take another short at 1.9985.



## Optional Rules:-

1. If you are a conservative trader you can only take trades in the direction of daily stochastics. This will improve Win% greatly but this is a bit difficult to trade live because incase of large moves in a day stochastics could turn inverse to that they were before so if you want to use this filter you must first practice this for months. I personally increase my lot size if a signal is in the direction of stochastics than normal lot size.
2. I don't trade 0:00 candle signals (because its night here in Pakistan) Usually no big moves happen at that time so you can also skip that candle it will save u a lot of time.(My broker uses +2 GMT time so 0:00 stands for +2 GMT).
3. When price comes about 10 pips near your SL or TP levels etc remove the limit and manually monitor it to get better price.

- If price starts to move in inverse direction of our trade rapidly after signal candle you should enter position in multiples of 5 i.e. +5,+10,+15 and so on
- If u get better price than your entry price enter 1 more lot. Now if market turns in your direction close 1 lot from your original position so that your position remains 5 lots now if u again get chance to enter at better price do the same thing.

## Money Management

I use different money management rules for different pairs. I divide my position size in five parts.

**TP Levels Explanation:** On TP 1 level close 20% of your position, On TP2 close the other 40% of your position. Usually TP1 and TP2 are close to each other. The main objective of this system is to get this 60% position's profit as this prove to be the most consistent income from the system's back and live test data. TP3 and TP4 are to catch larger moves so that account can grow larger in a single strike. These levels don't give consistent profit in ranging months but when they do catch a nice trend you will be a happy man. Always try to close your position at atleast your stoploss level i.e. +80pips/lot. If your position stalls at +80 pips and you are not comfortable with the market conditions you can close all of your position atleast you are making more than you are losing. After +80 pips you can close your position whenever you want according to your discretion. MACD crossover can also be used to exit as this proves to be nice exit signal through backtests.

You can get an idea about money management rules I used by following table:

Pair	SL	Moving SL	TP 1	TP 2	TP 3	TP 4
GBP/USD	70 to 80	Tighten your SL after +40 to nearest reasonable S or R. After reaching +65 to +85 move SL to +5. After BE (+5) start trailing SL by 70 pips till +80 pips are locked. After this move SL according to S&R levels.	100 Or Nearest Vegas line if more than +50	Candle close after touching Nearest Vegas line if more than +50 or after +100.	Candle close after reaching next Vegas line if not more than +150 pips or MACD crossover or around TP 2. Always make sure TP3 is more than TP2 even if its mere 5 pips	Candle close after +300, MACD Crossover or S & R levels depending on move

## Important Rules

- Don't ever break rules of a system if u want to get the ideal performance of that system. You must concentrate and specialize in a system before applying it live. It's just like a degree for you and remember when you want to get a degree you have to study hard.
- Don't ever use emotions in a system. This is about 95% mechanical system when entering a trade. Ignore fears like price is too high or there is an upcoming news event whose rumors say bla bla or

simply because you can get a better entry price (most of the cases u will try to get about 10 to 20 pips better price this is what I had done in the beginning) and emotions like that.

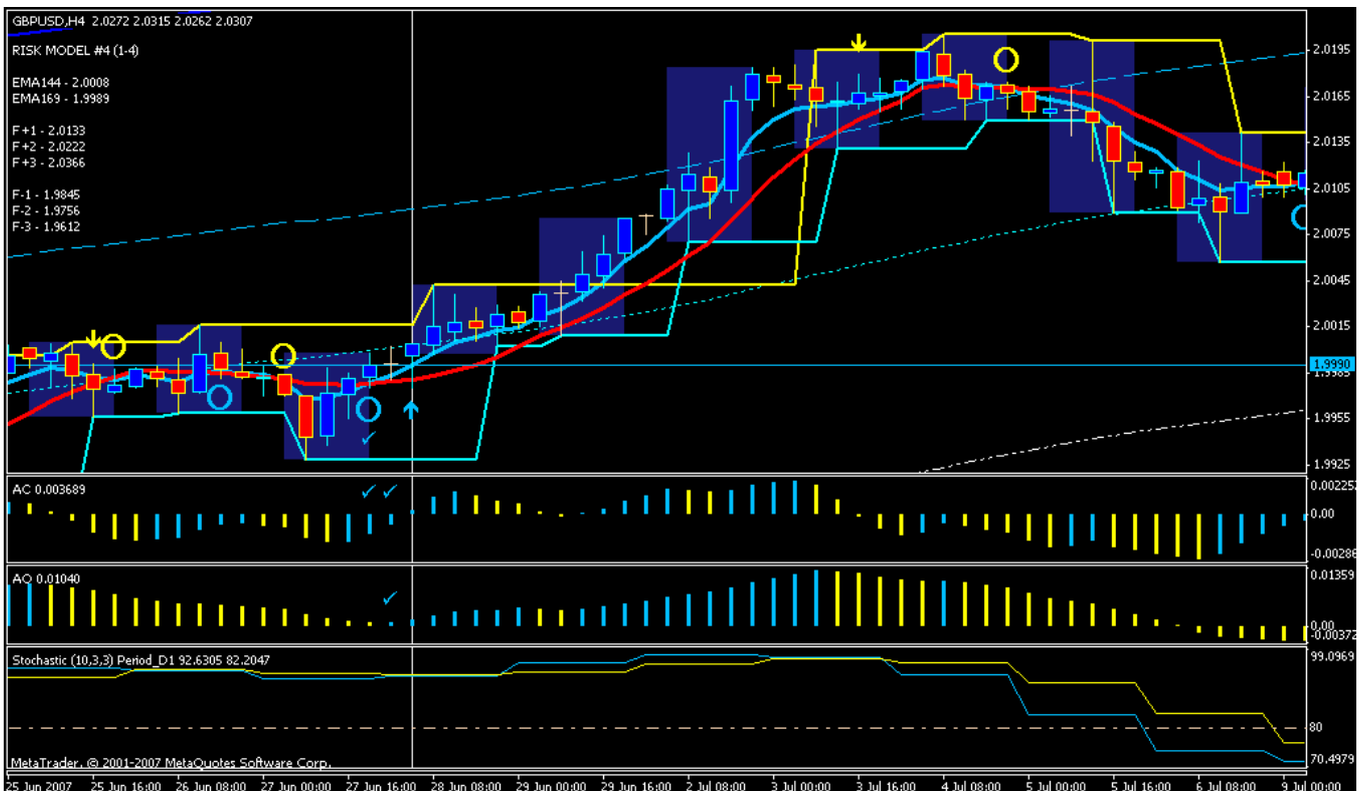
3. Don't exit a trade before +50 pips till it hits its SL level or an opposite signal is there.
4. Always enter at candle opening with the bettermost O or 5. If u do get better price you should not change the original SL and TP levels. For example if candle opens at about 1.9567 your entry price for a buy signal is 1.9565 and for a sell signal 1.9570.
5. Don't enter a buy or sell signal if it's outside from Blue or Red Vegas line or close enough to it that risk to reward ratio is unacceptable i.e. less than fifty pips target instead use inverse trade strategy. If signal's entry price is more than 150 pips away from Vegas line than normal conditions may apply.
6. Don't enter if daily stochastic are moving against the signal and are just leaving overbought-sold area instead use reverse trade strategy.
7. Enter at the opening of the candle if price broke through support or resistance line before buy or sell signal such signals are called breakout signals. These are most difficult to identify incase of Dosra breakout and Tesra breakout Signals as the current bar changes color and you can enter a false signal or miss out a great opportunity. If you do identify a breakout trade and price didn't touched its TP1 level you can place a limit order at that price.
8. If an MA crossover happens before oscillators change colors enter at first consecutive same color oscillator bars.
9. Strictly follow exit strategies at least with 20% position size at each 4 strategies.
10. Discretery rules: -
  1. If price shoots up after candle opening enter within 20 pips of signal price.

## Other Examples

See Rule 6. We had a nice buy signal but daily stochs were moving against our signal and were just leaving the overbought area so we entered short. You can see that I divided my entry price in two halves this is because Pehla signal would've completed at second same color bar. You can wait for your entry price to get better when using inverse trade strategy. This was a losing trade by the way.



See Rule 8. There was an MA crossover while the oscillators didn't showed blue colors so when oscillators changed to blue we enter long at first same colors.



**See Rule 7.** Both the Oscillators changed to yellow while MA's didn't cross. Meanwhile Price broke through the resistance level so when oscillators changed back colors to blue we should have taken a re-entry on that candle opening without waiting for it to complete.



**See Rule 7.** From this chart you get an idea that both the Oscillators changed to yellow while MA's didn't cross. Meanwhile Price broke through the resistance level so when oscillators changed back colors to blue we should have taken a re-entry but what really happened is that AC oscillator bar was yellow first but when price went up and up it changed its color to blue so this looked like a valid Tesla Breakout Signal while it was a false signal one. Such trades would've been taken as winners during backtesting so u should be aware of such situations.



See Rule 7 This was also a false Tesla breakout signal but if you have placed a limit order at 1.9950 it would've been filled easily.

