



TRADE NAVIGATOR

by Genesis Financial Technologies

Advanced Traders Library

Finally Strategy Development and Back Testing Just Got Easier!

Advanced Traders Library



Basics

The Advanced Traders Library I is a powerful compilation of strategies that will give you more than just a starting point for strategy development. These strategies are designed to give increased insight into proven techniques - all formatted to fit seamlessly within your Trade Navigator. Their uniqueness does not stop at their names, the 10 strategies have been developed to maximize market efficiency and minimize risk.

Gain efficiency using dependable techniques and reliable strategies that will perform time after time! NO guesswork, NO speculation, just organized performance with minimal effort on your part – we've done all of the programming for you!

What you get with the Advanced Traders Library

10 Strategies

- *A Ten*
- *Intermarket Analysis*
- *Oil Well*
- *One Minute Charts*
- *One Night Stay*
- *Price Gaps On Opening*
- *Quarter Pounder*
- *Rate of 10 Above/Below 0*
- *S&P Banker*
- *Two Step*

Strategy Details

ATS – A Ten

The “A Ten” strategy is an intraday S&P trading strategy that bases its trading signal around the idea that the first hour and a half of trading in the S&P is significantly more volatile than the rest of the day. Therefore this strategy waits until after 10:30 AM CST before it takes any trades. It only takes one trade per day, at the Highest close of the past 3 intraday bars. For exits, “A Ten” uses a standard \$500 stop loss, and an end of day exit.

ATS – Intermarket Analysis

This intraday strategy trades the S&P based on the average trend of interest rates (or Bonds) in the last 24 hours. Utilizing moving average crossovers to determine the trend of the bond market for entries and exits when there is a profitable move makes this strategy a very useful tool.

ATS – Oil Well

This plain and simple reversal strategy was designed to trade daily NY Light Crude Oil. “Oil Well” will give any beginning strategy writer a base to start writing their own reversal strategy using TradeSense.

ATS – One Minute Charts

This one minute S&P trading system uses the widely renowned Stochastics Oscillator along with some time constraints to trade once per day. Buy signals are taken once both Stochastics %K and %D are above 80 percent, and it is within the first two hours of trading. Sell signals are taken once both oscillators are below the 20 percent line, and it is within the first two hours of trading. Only one signal is taken per day, and either trailing stops can be chosen or plain and simple “..at the end of the day” exits can be chosen.

ATS – One Night Stay

This system was designed to be an example of a buy/sell and hold overnight strategy. It was only designed for example purposes and does not really produce any significant results. For a strategy writer, it may be a useful learning tool.

ATS – Price Gaps on opening

This intraday strategy can be traded on any market that the user wishes, as it shows how to reference an “market opening” gap. It trades once per day, entering long at a certain number of ticks above the gap open. It also enters the market short at a certain amount of ticks below the gap open. The amount of ticks above/below the gap opens, can be optimized for each of the entry rules. Included in this strategy are simple Dollar limit exits to capture profitable trades and also standard stop loss exits to limit losses.

ATS – Quarter Pounder

This intraday strategy trades based on the immediate up/down moving markets. Meaning that if in the last 2-3 bars of data the market is rising (closes higher than it opened, and it closes higher than the previous close) it will take a long position at the most recent high on a stop. A short position is taken when the reverse of the above is true. The strategy also includes Trailing stops, Dollar profit targets, and Breakeven stops for exits.

ATS – Rate of 10 Above/Below 0

A currency strategy by design, this strategy trades daily bars using Rate Of Change comparisons. Long positions are entered when the ROC indicator crosses above 0, and stays there for at least one bar. Short positions are taken when the ROC indicator crosses below the 0 and remains steady for at least one bar. This is a great example of how the ROC (Rate Of Change) indicator can play a role in every strategy. Trailing stops, breakeven stops, and profit targets are all included for convenience but by default are not being used. Only the Long Entry and Short Entry rules are used making this a true reversal strategy.

ATS – S&P Banker

With a little over 55% winning percentage, this “S&P Banker” strategy is perfect for the strategy writer that has a good understanding of what’s happening in the markets

at given time. The strategy uses set days of the week and times of those particular days to trigger its trades. It is strictly a reversal strategy so it contains no other exits, except for the opposite entry.

ATS – Two Step

This 180 minute British Pound strategy buys when the 14 bar RSI crosses above its simple moving average of 3 bars. Short entry signals are given when the 14 bar RSI crosses below its simple moving average.