



TRADE NAVIGATOR

by Genesis Financial Technologies

Advanced Traders Library II

Finally Strategy Development and Back Testing Just Got Easier!

Advanced Traders Library II



Basics

The Advanced Traders Library II picks up where The Advanced Traders Library left off. This group of 10 additional strategies include market specific strategies, day trading strategies and even more well known entry techniques pre-programmed for you. Test their performance, view the summary and adjust them as you see fit. These strategies were designed to give you a solid foundation for your strategy creation.

What you get with the Advanced Traders Library II

2 New Indicators

- *ATS II Dynamic Upper Band*
- *ATS II Dynamic Lower Band*

10 Strategies

- *5 Minute Long John*
- *A DayTrading Shorty*
- *Bonds 25 x 25 (Chuck LeBeau)*
- *Coffee Surprise*
- *Coup de Averse*
- *Dynamic Break*
- *First 30 Minute Breakouts*
- *Fond of Bonds*
- *RSI Divergence*
- *Trending Market*

Strategy Details

ATS II– 5 Minute Long Johns

This intraday S&P strategy is based on Overbought/Oversold market conditions as indicated by the %R indicator. A long position is taken when the %R crosses above 80 and a short position is taken when %R crosses below 20. The good thing about this strategy is that neither the 80 nor the 20 are set in stone, so they can be changed to fit the needs of the trader. Two exits are provided in this strategy, a standard stop loss and an end of day exit.

ATS II – A DayTrading Shorty

Using the ADX as confirmation for a gap open above the high, this strategy is a great example of techniques used in many popular day trading strategies. There are multiple exit rules provided with this strategy including a dollar profit target, a dollar stop loss, a range stop , and a day after stop loss.

ATS II– Bonds 25 X 25 (Chuck Lebeau)

Developed by Chuck Lebeau, this trend following strategy trades only markets in which a strong trend has been established. A combination of the ADX and RSI indicators are used to establish the trend.

ATS II– Coffee Surprise

This strategy is a long only strategy that looks for gap down days in the coffee market, and enters at 25% of the true range. Exits used within this strategy include a day after Stop loss set at \$1350, and a profit exit.

ATS II– Coup de Averse

15 Minute intraday S&P strategy that uses the average true range to calculate at which price to enter the market. Exits used in this strategy are the generic market on close, and it allows for stop loss exits to be enabled.

ATS II- Dynamic Break

This Daily strategy introduces a pair of new indicators called the ATS II Dynamic Upper and Lower Bands. They are, simply put, a type of “deviated” moving average band. When the market closes above the upper band the strategy will enter a long position at the highest value over the last 20 bars. The short entry is simply reversed. We have included a couple of different exits within this strategy which can be enabled.

ATS II- First 30 Minute Breakouts

This 30 minute strategy incorporates breakouts into an intraday strategy. The strategy will enter long positions only if the price crosses the high of the first bar of the day. Short entries are taken when the price crosses below the low of the bar.

ATS II- Fond of Bonds

This daily strategy is a very simple example of how to combine an entry rule that will enter a position in the bond market, and two of the most popular exit rules; dollar stop losses and dollar profit targets. This strategy was designed to be a learning tool for the beginning strategy writer.

ATS II- RSI Divergence

This 30 minute intraday strategy is one of the most popular types of trading strategies. It enters market positions when there is a divergence between the RSI and ADX indicators. When the RSI is rising, the strategy looks for the ADX to be decreasing, and then enters a long position. Short positions are entered when the opposite conditions exists. Exits included in this strategy are standard dollar stop losses and dollar profit exits.

ATS II- Trending Market

This daily strategy was designed by to incorporate the adaptive moving average and an oscillator (RSI) for confirmation of the positions. This trending market strategy is a very unique strategy combining multiple mechanical strategy techniques in one rule. Check it out!!!