

TRADER'S ADVANCED TECHNIQUES LIBRARY

Introduction:

Years of industry experience has provided Genesis with the unique knowledge of what strategies and techniques advanced traders trust. We have used this knowledge to bundle some of the very best of these tools into a powerful plug-in library that can escalate your trading to the highest levels.

Benefits:

Containing many new highlight bar patterns and indicators, with this plug-in you will be able to use proven techniques as well as create your own strategies from new ideas right away.

Included in this Library:

Templates

- 3 Minute Bar Breakout
- Bull-Bear Fear
- Pressure Measure
- Real Big FISH

Strategies

- TAT_Real Big Fish
- TAT_BB Fear Trading

Studies

• TAT_Measure of Pressure

Indicators

- TAT_Congestion Index
- TAT Investors Trend Indicator
- TAT Pressure Measure
- ValueWhen
- TAT Bull Fear Identity
- TAT_Bear Fear Identity
- TAT_Bull Fear
- TAT_Bear Fear
- TAT_Big Fish
- TAT_Big Fish Pattern
- TAT_Big Fish Buy OK
- TAT_Big Fish Sell OK
- TAT_3MinBBearish
- TAT_3MinBBullish

ValueWhen

ValueWhen [Function]			
🖌 Verify 🖕 Print 🛛 🔚 Save 🔚 Save As 🛛 Rename 🛛 🔀 Ioolbox 🔀 Close			
Category Indicator			
Description			
Usage ValueWhen (Condition, Expression) Eurocion Inputs Advanced			
Words in the expression which are not recognized as existing functions become "inputs" (i.e. variables or arguments).			
Input Default Value	Description (optional)	Required	Expression
Condition Close > Close.1		✓	
Expression Low			

This function returns the defined expression's value when the input condition took place and returns the expression's value when the condition occurred. It also returns the expression's value for the most recent occurrence of the condition until the condition recurs.

Usage:

ValueWhen (Condition, Expression).

Inputs:

- Condition The Condition input is the specific occurrence of something. "When Condition happens....."
- Expression Return this value.

TAT_3MinBBearish



This Function is represented as a highlight bar for the following conditions: 1. The 7 bar smoothed StochasticD crosses above the 9 bar StochasticK. 2. The 34 bar exponential average of the close values is greater than the 13 bar

exponential average of the opens. **Usage:** TAT_3MinBBearish

TAT_3MinBBullish



than the 34 bar exponential average of the closes.
Usage: TAT_3MinBBullish

TAT_Bear Fear



This new indicator is the lower band of the bear/bull bands used on the Bull-Bear Fear template, and is also used in the TAT_BB Fear Trading strategy.

Usage: TAT_Bear Fear (Nbars)

Inputs: Nbars – The TAT_Bear Fear indicator uses Highest/Lowest values for its calculation. Nbars is the amount of bars considered for these values.

TAT_Bull Fear



This new indicator is the upper band of the Bear/Bull bands used on the Bull-Bear Fear template, and is also used in the TAT_BB Fear Trading strategy.

Usage: TAT_Bull Fear (Nbars)

Inputs: Nbars – The TAT_Bull Fear indicator uses Highest/Lowest values for its calculation. Nbars is the amount of bars taken into consideration for these values.

TAT_Bear Fear Identity



This Function is represented as a Highlight bar and is used to determine when the close crosses below the TAT_Bear Fear lower band.

Usage: TAT_Bear Fear Identity (Nbars)

Inputs: Nbars – The TAT_Bear Fear indicator uses highest & lowest values for its calculation. Nbars is the amount of bars taken into consideration for these values.

TAT_Bull Fear Identity



This function is represented as a highlight bar and is used to determine when the close crosses above the TAT_Bull Fear upper band.

Usage: TAT_Bull Fear Identity (Nbars)

Inputs: Nbars – The TAT_Bull Fear indicator uses highest/lowest values for its calculation. Nbars is the amount of bars taken into consideration for these values.

TAT_Big Fish Pattern



This function is represented as a highlight bar and occurs when the conditions of the Big Fish Pattern are identified. This pattern should not be interpreted as a buy or sell signal by itself.

Usage: TAT_Big Fish Pattern (Symmetry)

Inputs: Symmetry – The TAT_Big Fish Pattern condition uses a certain percentage of the range 2 bars back. Symmetry is that percentage.

TAT_Big Fish Buy OK



This Function is represented as a highlight bar and occurs after a Big Fish pattern is identified, and the current close value is greater than the low two bars before the Big Fish pattern.

Usage: TAT_Big Fish Buy OK (Symmetry)

Inputs: Symmetry – The TAT_Big Fish Pattern condition uses a certain percentage of the range 2 bars back. Symmetry is that percentage.

TAT_Big Fish Sell OK



This Function is represented as a highlight bar and occurs after a Big Fish pattern is identified, and the current close value is less than the low two bars before the Big Fish pattern.

Usage: TAT_Big Fish Sell OK (Symmetry)

Inputs: Symmetry – The TAT_Big Fish Pattern condition uses a certain percentage of the range 2 bars back. Symmetry is that percentage.

TAT_Congestion Index



This new indicator was designed to help in identifying periods of market congestion. Congestion is defined as periods of time when the market is not making any significant moves up or down. Many users will use this indicator to create breakout strategies.

Usage: TAT_Congestion Index

TAT_Investors Trend Indicator



This new indicator was designed to help in defining support and resistance in the market. It's calculation uses a weighted 21 bar moving average of the average true range.



TAT_Pressure Measure



This new indicator was designed to help in revealing accumulation/distri bution pressures in the market. When plotted with its moving average it can be a great help in identifying convergence & divergence.



TAT_BB Fear Trading



This intraday trading strategy was designed around the Bull/Bear Fear highlight bar patterns and Bull/Bear Fear bands. It is a breakout strategy that buys & sells when the current close is above/below the

bands. The exits included are standard trailing stops and exit with profits.

TAT_Real Big Fish



This daily trading strategy trades based on the TAT_Big Fish Buy OK and TAT_Big Fish Sell OK signals. Please read the descriptions of these functions at the top of this manual for more details. The exits used in this trading strategy include

exits with profit, and dollar stop losses.