

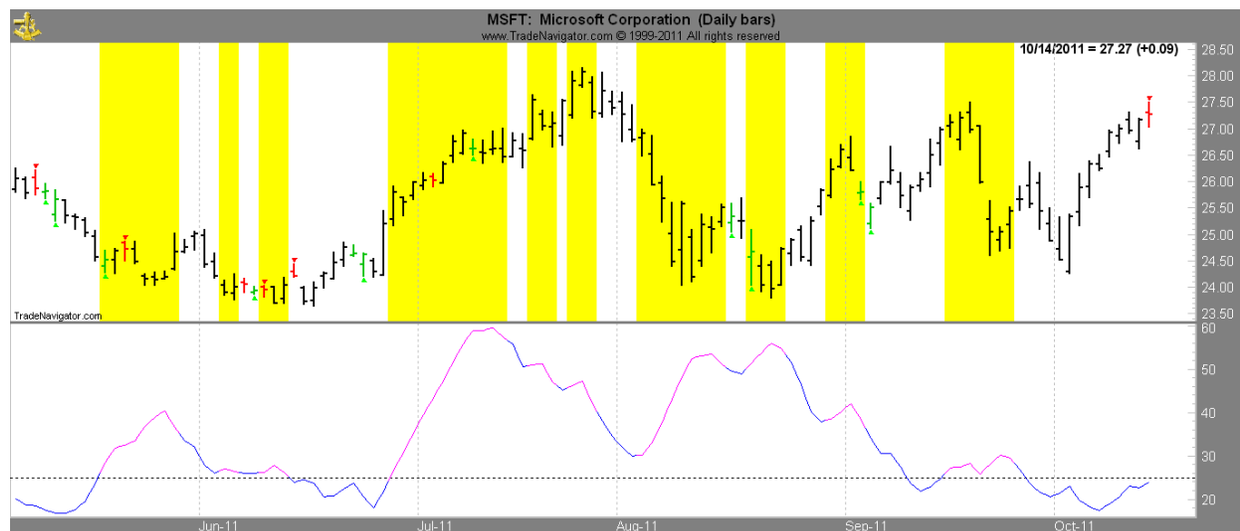
ZONE TRADER LIBRARY

Introduction:

The Zone Trader library is based on the concept of identifying zones that are safer to trade in, and trading in them.

Benefits:

By using the techniques included to determine trends, you will be better equipped to identify safer trading times. These strategies will further speed your progress from a novice trader to an experienced one. Whether you test and use the strategies as they are, or you modify them to meet your needs, Zone Trader Library will enhance your TradeSense learning curve. With this library you will gain efficiency using dependable techniques and reliable strategies.



Included in this Library:

Highlight Bar Patterns

- Trending Zone
- Hidden Sell
- Hidden Buy
- Hidden Pullback Buy
- Hidden Pullback Sell
- Low Zone
- High Zone
- DangerZone.

Strategies

- AntiDanger with TradeOsc
- High Low Zone Trading

Indicators

- TradeOsc
- Trend Trade
- High Low Zones

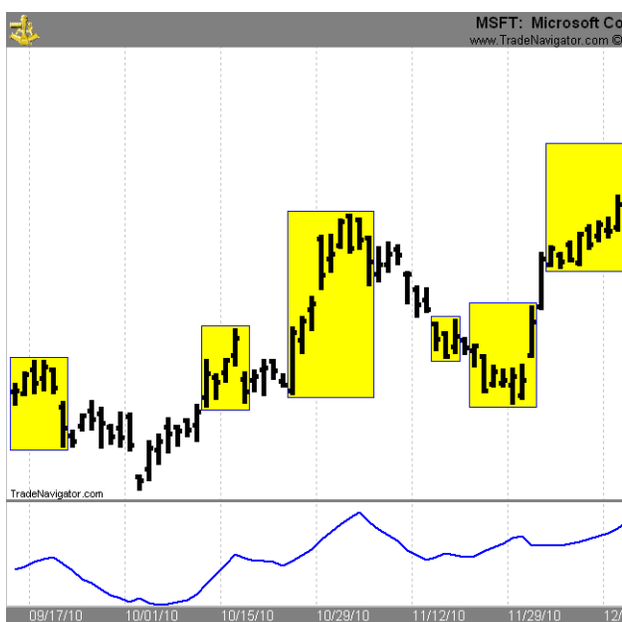
Templates

- Hidden Signals
- Trend Trade
- High Low Zones

Highlight Bar Details

Trending Zone

This function will highlight the ADX line when the Welles Wilder ADX has crossed into a “trending zone.” This is part of the “safer trade” concept. You can find this highlight bar pattern on the Hidden Signals Template.



Inputs:

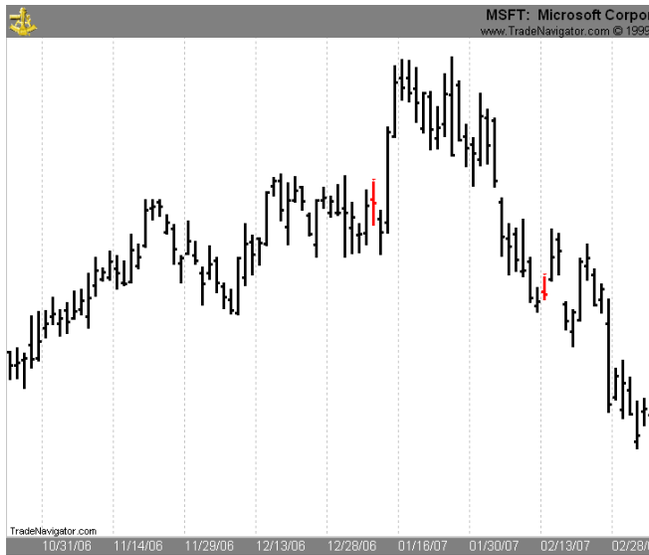
NumBars – Since the Trending Zone pattern is based on the ADX indicator, it requires the user to specify the number of bars used in the ADX. The default is set to 7.

Usage:

Trending Zone (NumBars)

Hidden Sell

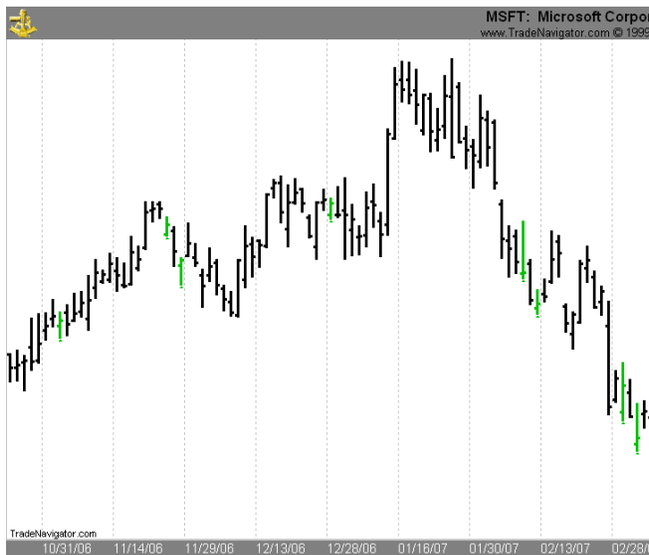
This highlight bar can also be found on the Hidden Signals template. These points may be good hidden sell signals outside of the trend “safe” zone.



Usage:
Hidden Sell

Hidden Buy

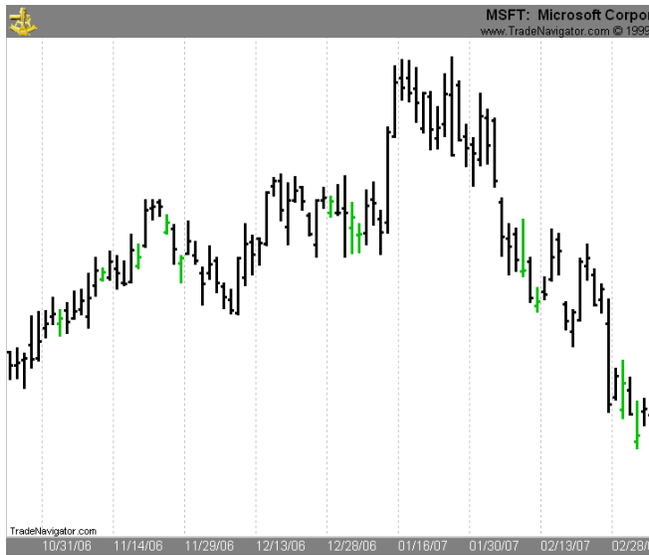
This highlight bar can be found on the Hidden Signals template. These points may be good hidden buy signals outside of the trend “safe” zone



Usage:
Hidden Buy

Hidden Pullback Buy

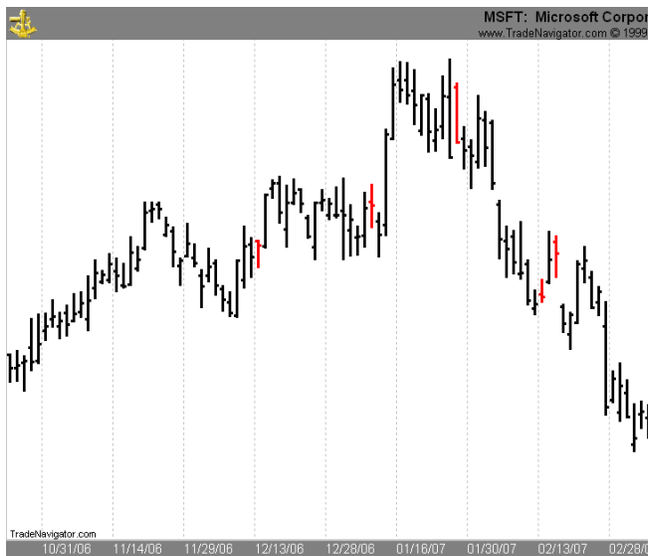
These pullback signals are great way to buy pullbacks in an uptrend. Look for them on the Hidden Signals template.



Usage:
Hidden Pullback Buy

Hidden Pullback Sell

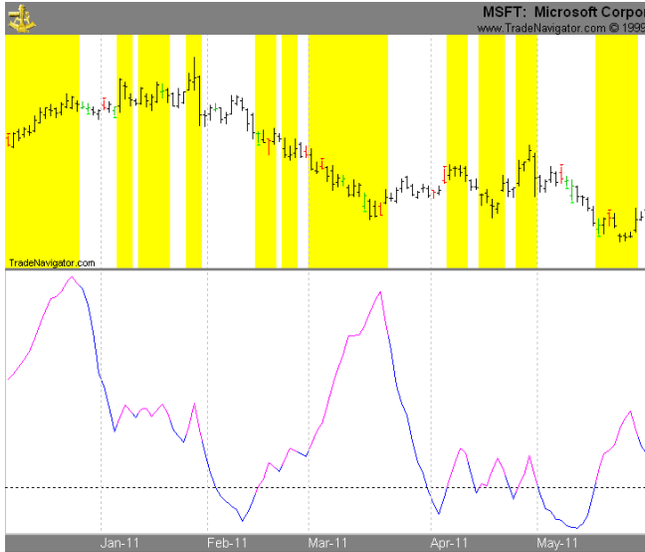
These pullback signals are great way to sell pullbacks in a downtrend. Look for them on the Hidden Signals template.



Usage:
Hidden Pullback Sell

High Zone

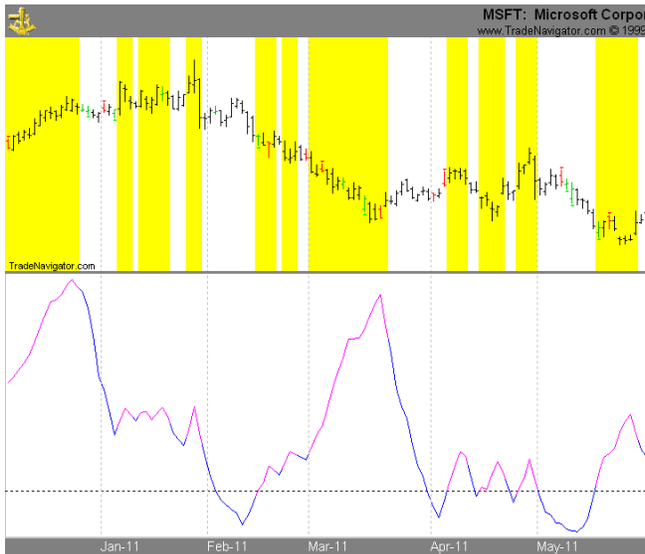
Located on the High Low Zones template these highlight bars are used to easily identify when the High Low Zones indicator is at very high values. When in a high zone we know that prices are high based on lower demand.



Usage:
High Zone (HighZone, NumBars)

Low Zone

Located on the High Low Zones template these highlight bars are used to easily identify when the High Low Zones indicator is at very low values. When in a low zone we know that prices are low based on higher demand.

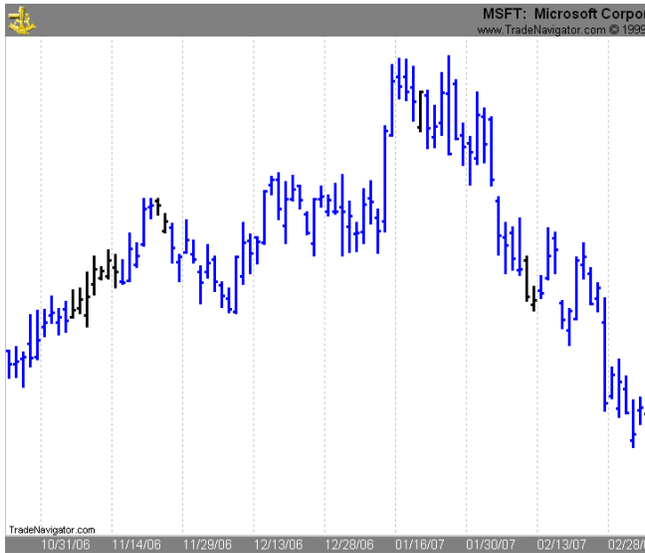


Inputs:
LowZone – This input lets the user define at what value the High Low Zone indicator is considered to be low.
Numbars – This input lets the user specify the number of bars used in the High Low Zone indicator when identifying the low zones.

Usage:
Low Zone (LowZone, NumBars)

Trend Trade

Located on the Trend Trader template these highlight bars are used to easily identify when the TradeOsc indicator is within 50 and -50 (considered to be the “safe” zone).



Inputs:

Numbars – This input lets the user specify the number of bars used in the TradeOsc indicator .

Str – This input is the value at which the danger zone ends and the “safe” zone begins.

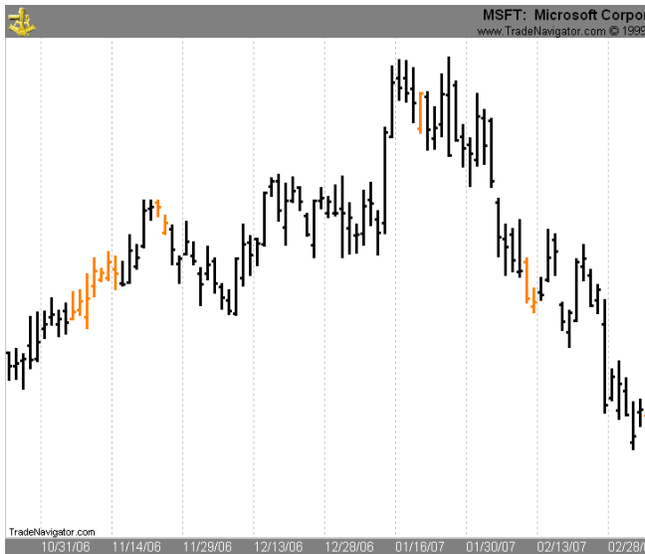
Consistency – This input defines how many consecutive times the TradeOsc must be with inside the “safe” zone to be identified as trend trade.

Usage:

Trend Trade (NumBars, Str, Consistency)

Danger Zone

Located on the Trend Trader template these highlight bars are used to easily identify when the TradeOsc indicator is outside 50 and -50 (considered to be the “danger” zone).



Inputs:

Numbars – This input lets the user specify the number of bars used in the TradeOsc indicator .

Str – This input is the value at which the danger zone ends and the “safe” zone begins.

Consistency – This input defines how many consecutive times the TradeOsc must be with inside the “safe” zone to be identified as trend trade.

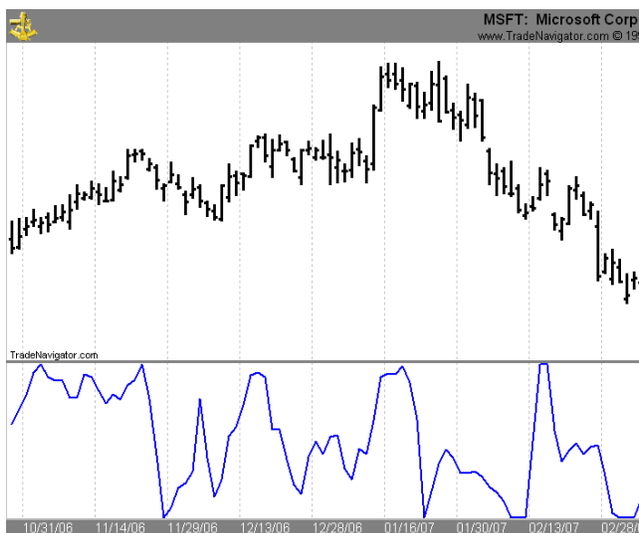
Usage:

Danger Zone (NumBars, Str, Consistency)

Indicator Details

TradeOsc

This new indicator is a market timing oscillator that oscillates between 100 and -100. It was designed to eliminate the challenges encountered when using plain exponential calculations such as the MACD indicator.



Inputs:

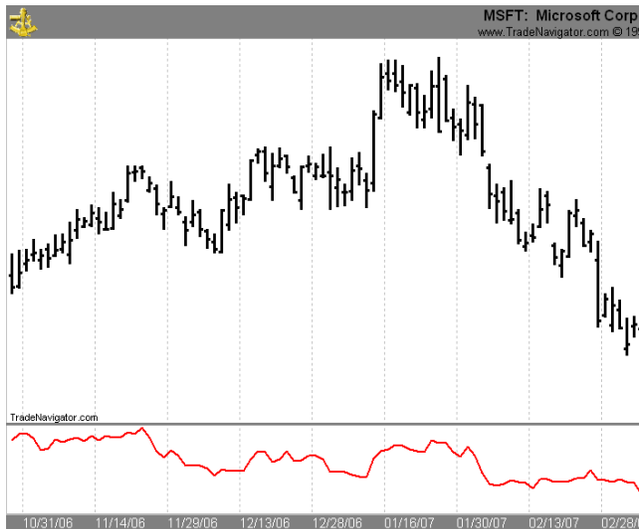
Numbars – This input defines the number of bars used in the calculation of the TradeOsc indicator.

Usage:

TradeOsc (Numbars)

High Low Zone

This new indicator is an oscillator that ranges from 0 to 100. It uses price comparisons from 1 bar to the next to measure price demand.



Inputs:

Numbars – This input defines the number of bars used in the calculation of the High Low Zone indicator.

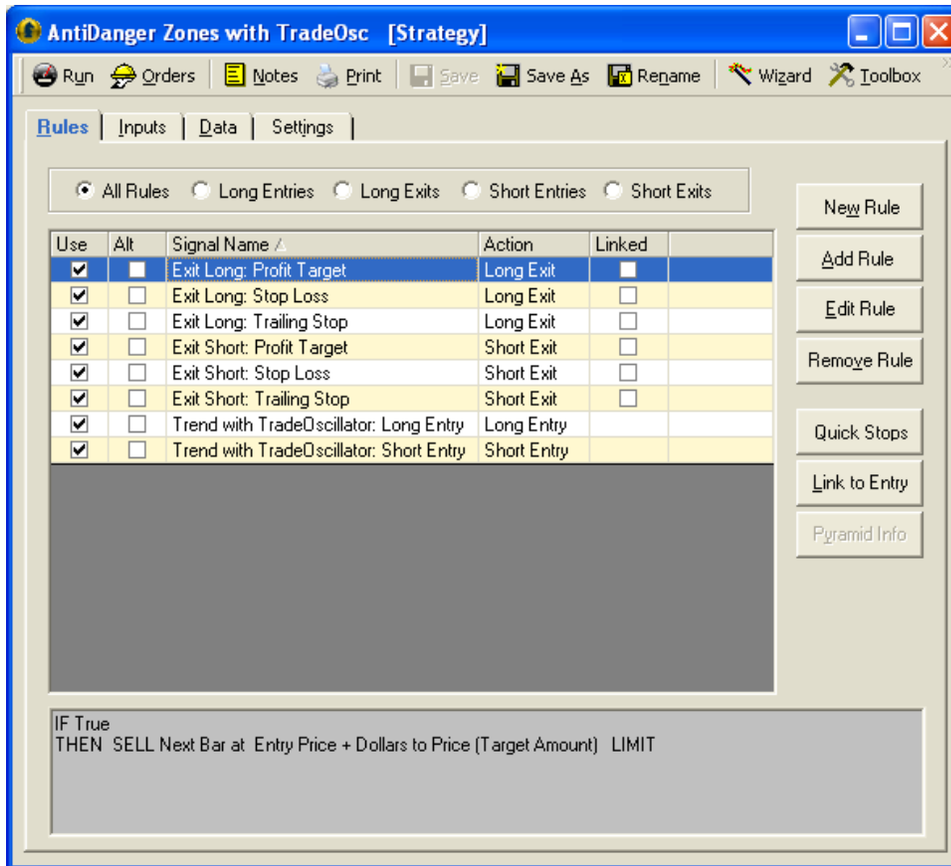
Usage:

High Low Zone (Numbars)

Strategy Details

AntiDanger Zone With TradeOsc

This trend trading strategy can be traded on a daily or intraday time frame. It is a simple strategy that will not trade when the security is in what is called the “DangerZone.” Otherwise it will trade long and short depending on the additional conditions in the rules. The exits that are included are the standard dollar profit targets, dollar stop losses, and trailing stops.



High Low Zone Trading

This daily strategy was designed to take trades based on whether the security is considered to be in a high or low zone. It enters the market when the market is in a low zone, meaning that the prices are low based on a higher demand. It will enter the market short when in a high zone, meaning prices are high based on a low demand. The exits within this strategy are customized to the High Low Zones indicator.

High Low Zone Trading [Strategy]

Run Orders Notes Print Save Save As Rename Wizard Toolbox

Rules Inputs Data Settings

All Rules
 Long Entries
 Long Exits
 Short Entries
 Short Exits

Use	Alt	Signal Name ▲	Action	Linked
<input checked="" type="checkbox"/>	<input type="checkbox"/>	High Low Zone: Long Entry	Long Entry	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	High Low Zone: Long Exit	Long Exit	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	High Low Zone: Short Entry	Short Entry	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	High Low Zone: Short Exit	Short Exit	<input type="checkbox"/>

```

IF Low Zone (BuyZone , Numbars)
THEN BUY Next Bar at MARKET
    
```