

Examples using Socrates Reversals and Arrays



Presented by Erwin Pletsch

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Preamble



- The following examples show the different possible applications of using Reversal points (price point considerations) and Arrays (timing considerations) found within the Socrates platform (Pro Membership).
- These examples highlight trades executed by Mr. Erwin Pletsch based on his interpretation and use of Reversals and Arrays.
- The charting tool shown in this document is not part of the Socrates platform. It is a charting tool Mr. Pletsch uses for his personal trading. The Socrates platform is not a trading tool (e.g. you cannot place trades within the Socrates platform – it is just a research tool).
- The Socrates platform does have a charting tool that allows you to display numerous data points as well, and there are improvements planned over time.

Chart Codes



- **A-09 = Aggregate High Bar due Sep**
- **A-15 = Aggregate High Bar due 15th**
- **A-10/22= Aggregate High Bar due week 22nd**
- **E-09 = Empirical Cycle due Sep**
- **EL-09 = Empirical Long Term Cycle due Sep**
- **L-09 = Longitudinal Cycle due Sep**
- **D-09 = Directional Change Due Sep**
- **P-09 = Panic Cycle due Sep**
- **HV-09 = High Volatility Due Sep**
- **TI -09 = Bearish Trading Cycle Intraday Due Sep**
- **TC+ 09 = Bullish Trading Cycle on Close due Sep**
- **BF-19 = Bifurcation due 2019**
- **Green vertical lines Cycle low, Red vertical lines Cycle highs**
- **Bullish reversals Red Major/darker red Minor**
- **Bearish reversals Black Major/ Grey minor**
- **Green elected bearish reversals**
- **Blue elected Bullish reversals**

Short Term Trading Setups

How to Trade when Price-Time meet Strategy #1
Trade when Time and Price meet



Compiled by Erwin Pletsch

Intraday High/Low and Close High/Low together better Trade



When ID High/Low is same as close High/Low then better Turning point. Add to that a Trading Cycle and its even better



British Pound when time and price meet (Filter Trades for better Results)

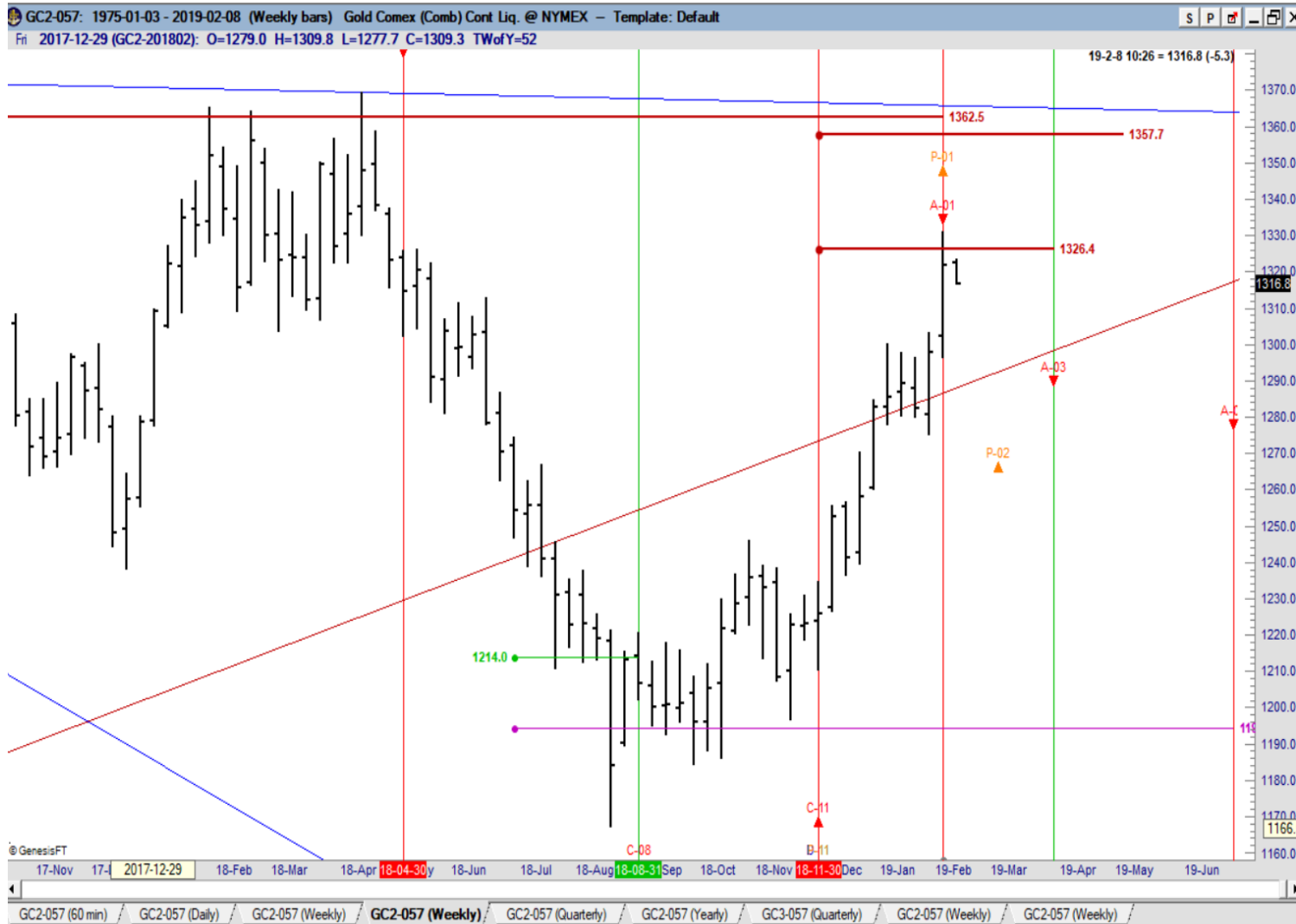


Trading Monthly Reversals on Weekly Chart



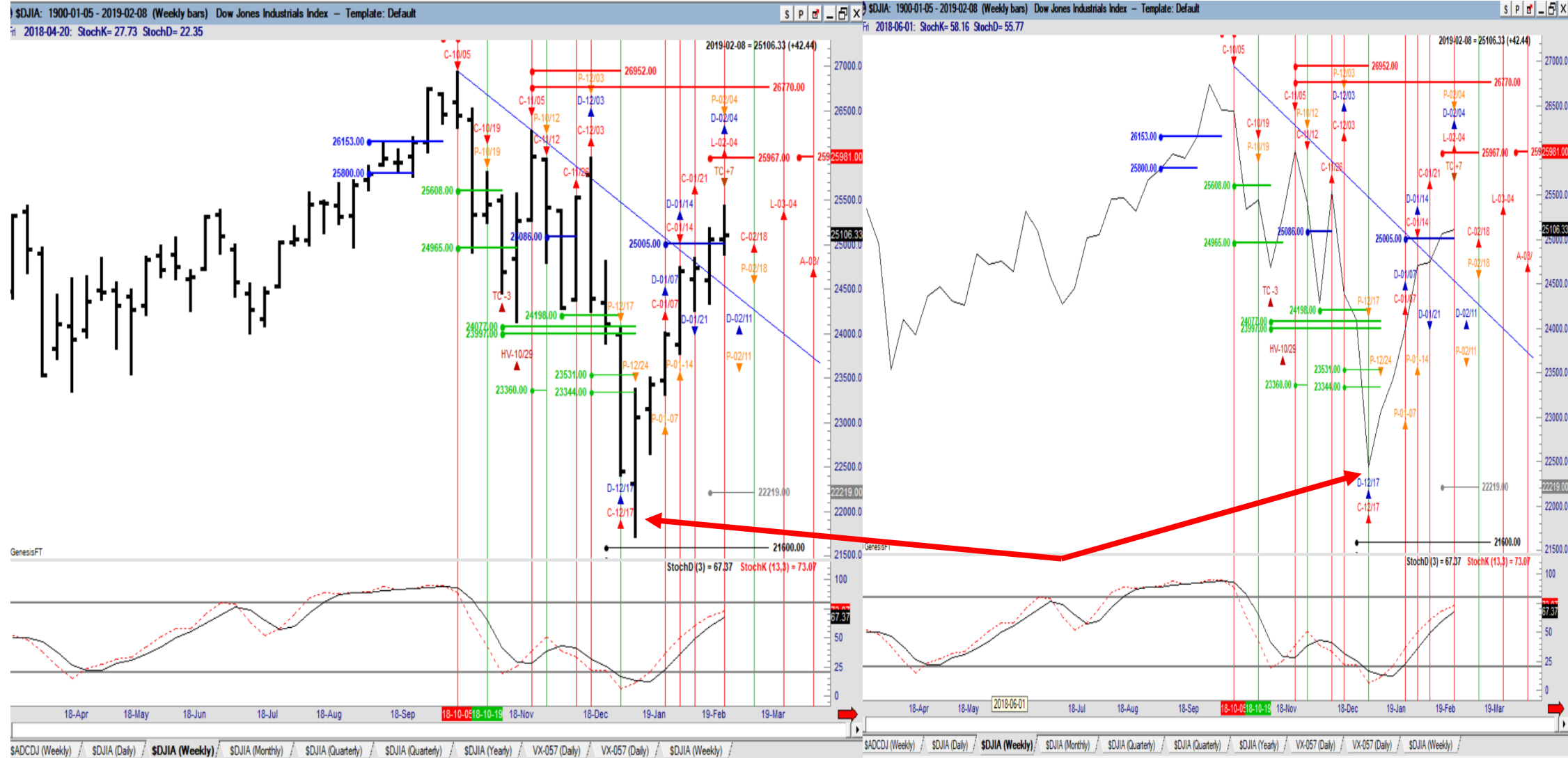
Trading Lower Time Frame on Higher Time Frame Reversals gives an early Indication of Trend

Weekly Time Frame with Monthly Reversals

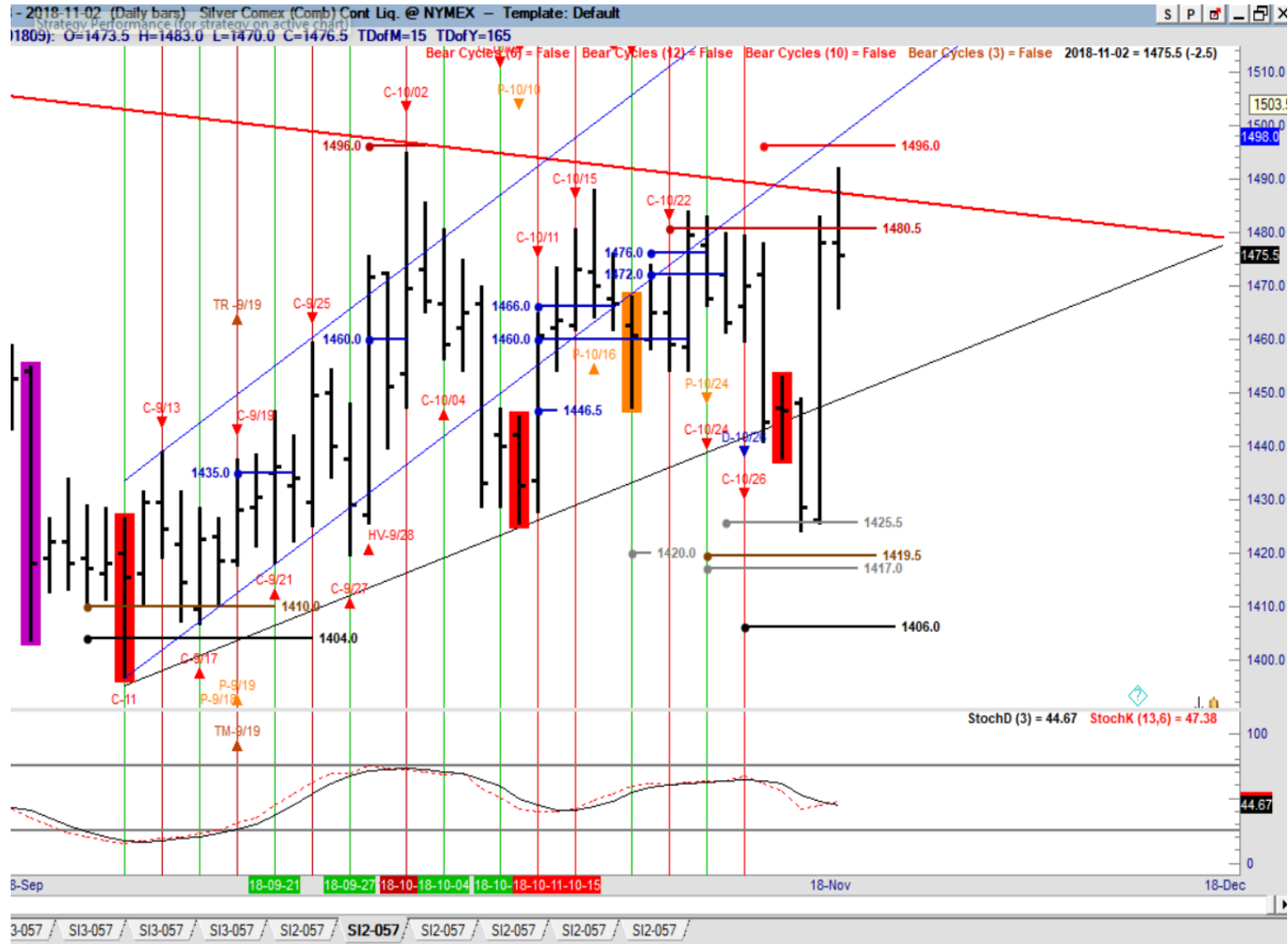


Trading Lower Time Frame on Higher Time Frame Reversals gives an early Indication of Trend

DJIA low came on the close while Intra day is one unit off



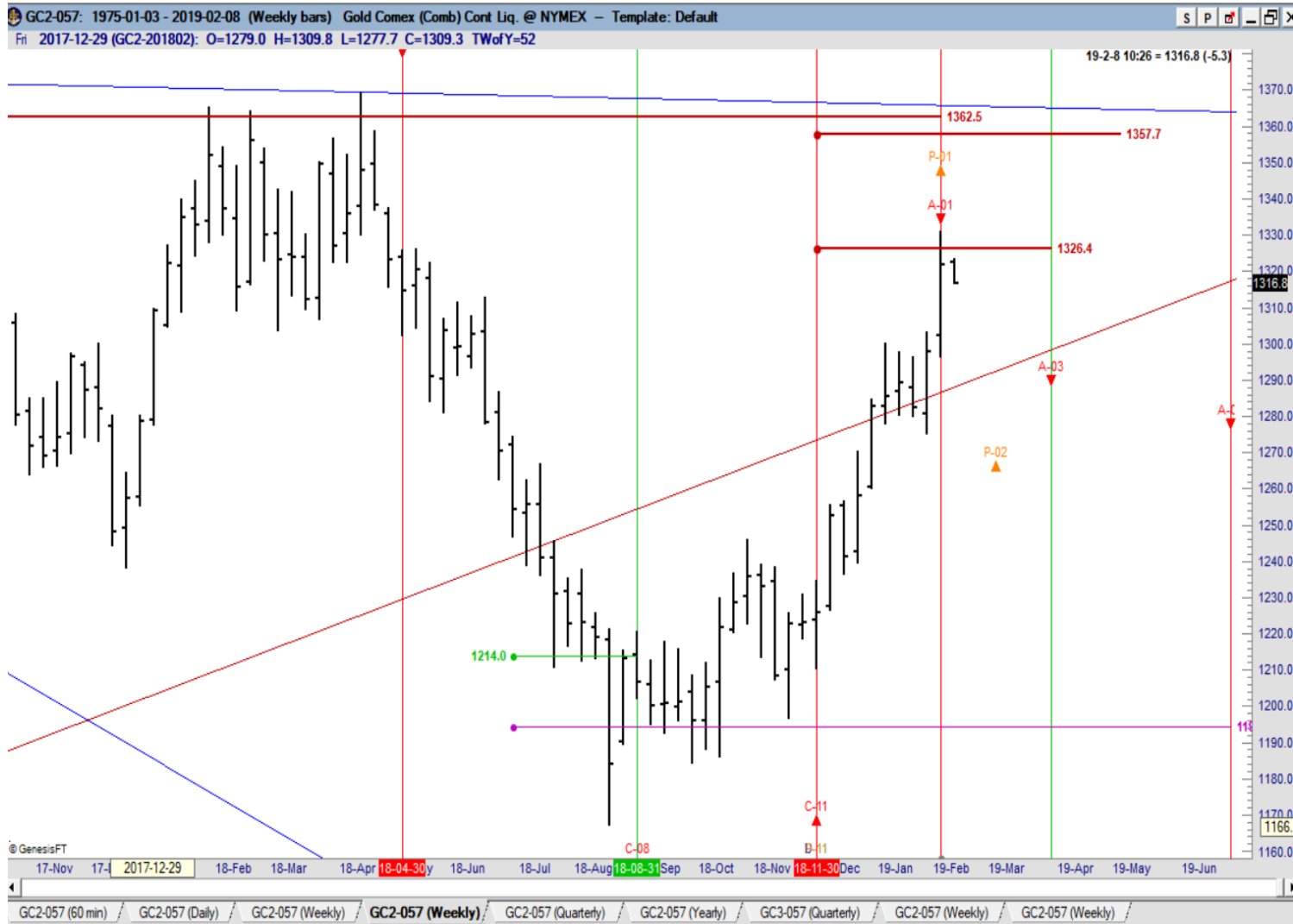
NY Silver when Time and price meet



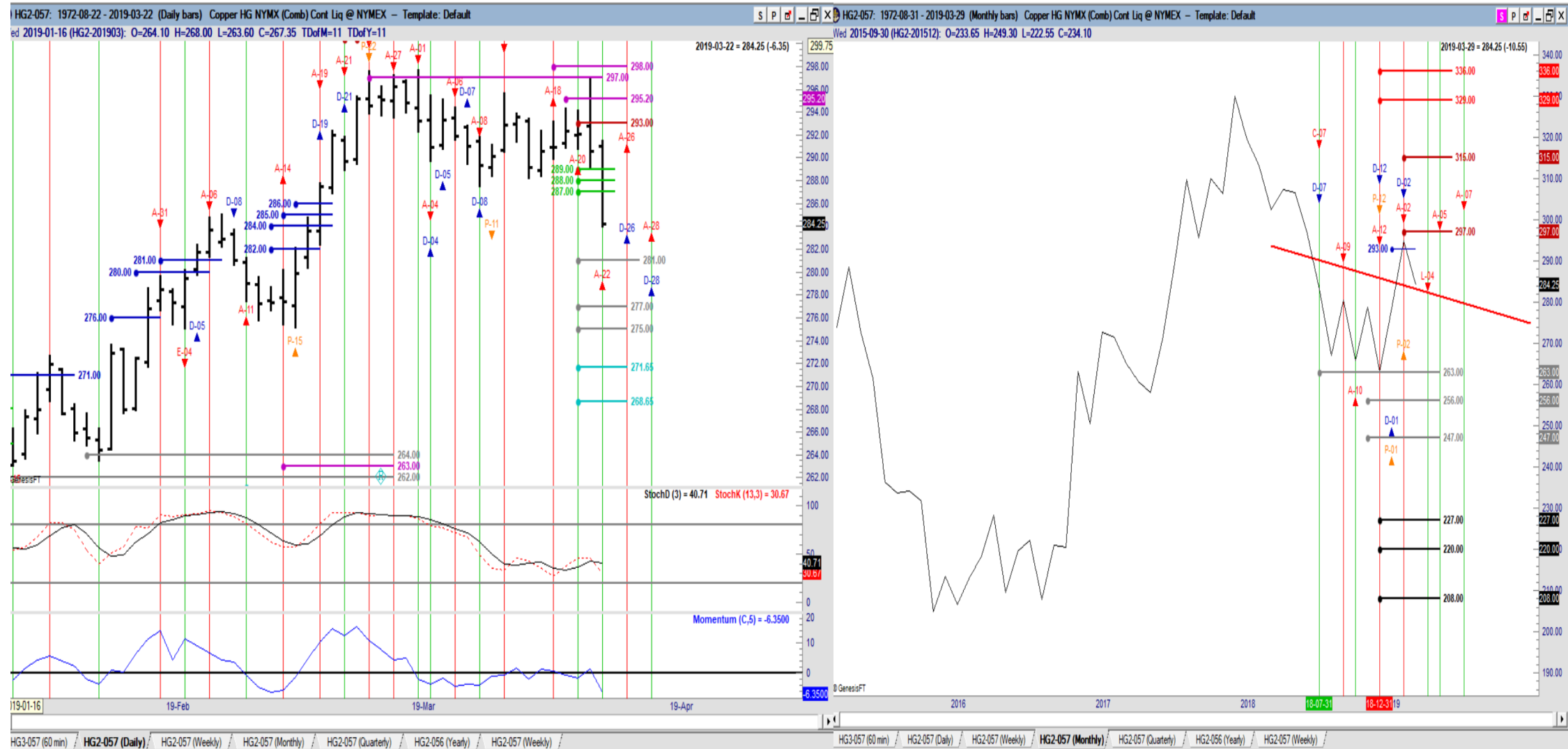
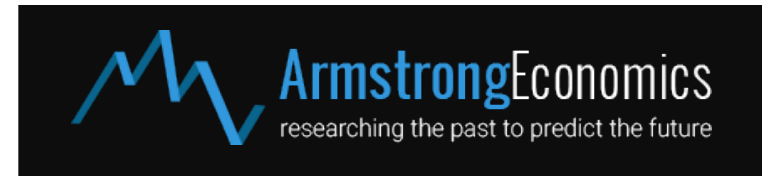
Testing a reversal dead on leads to an instant strong opposite reaction

Here Silver market had perfect alternation (High-Low-High) for most of the Time. Without Cycle inversions Market is easier to Trade

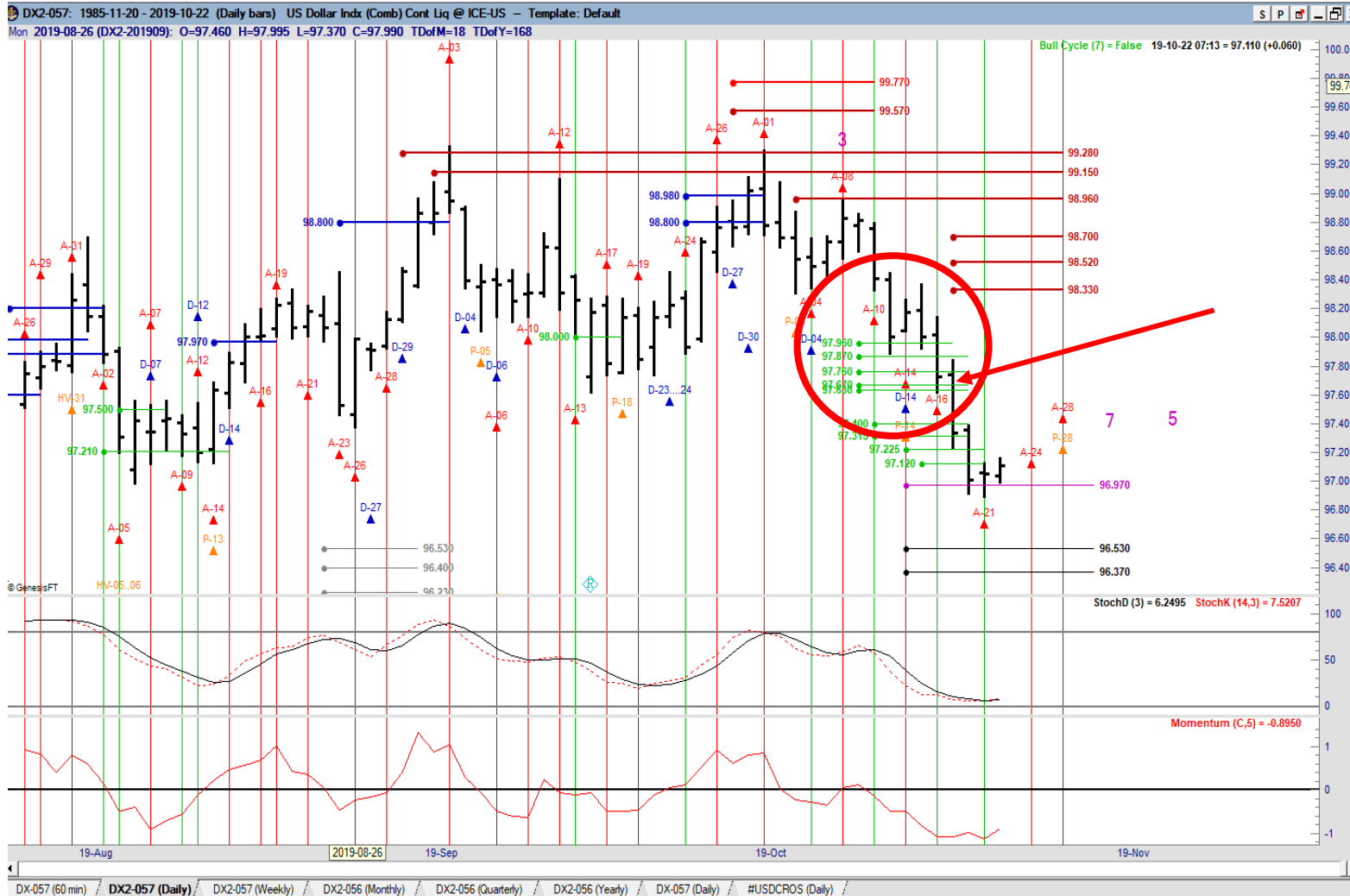
Weekly Time Frame with Monthly Reversals



NY HG Copper when time and price meet (Daily ID & Monthly Close)

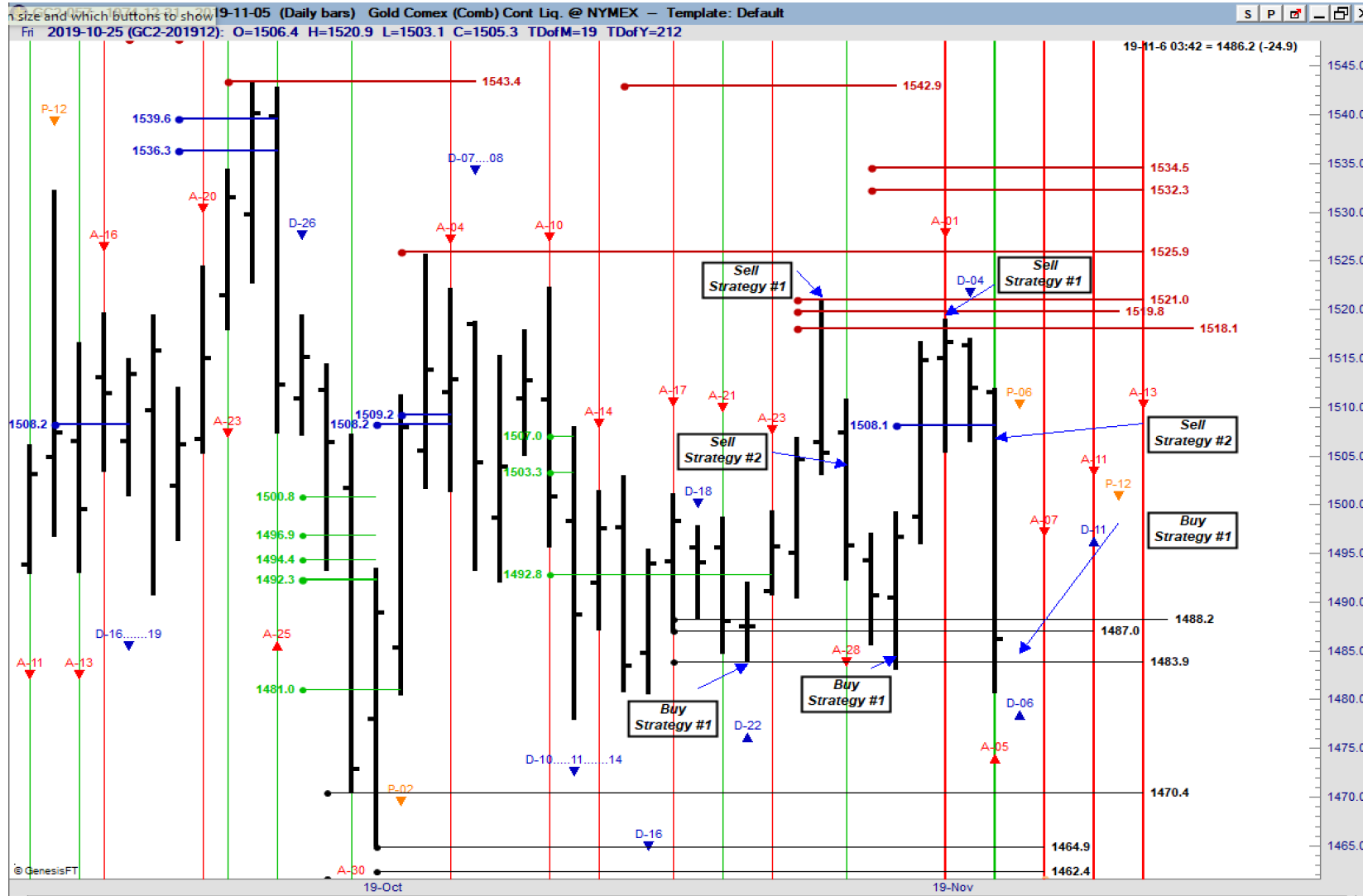


Dollar Index Time & Price meet Strategy #1 Failure



Time & Price meet but Failed.
Using Strategy # 2 taken out High of Low Bar would have avoided the Loss in this case
Close only stop 97.63
Intraday Stop 97.30
Risk was only \$330 which is acceptable

Gold Strategy #1 and Strategy #2



Short Term Trading Setups

How to Trade when Price-Time meet Strategy #2

(Trade when Taking out the High/Low bar and Indicators turn up/down)

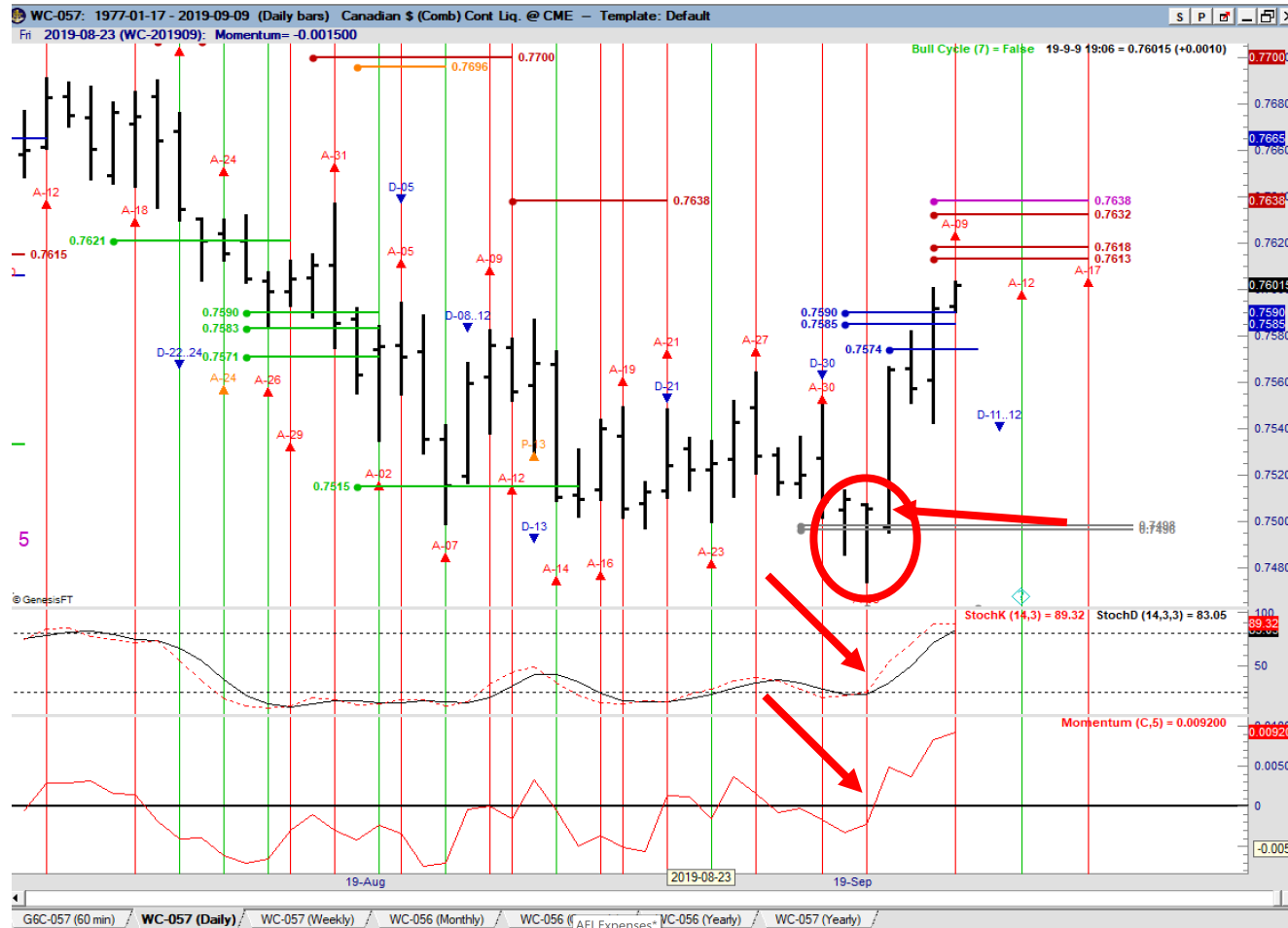


Compiled by Erwin Pletsch

Canadian Dollar Trade Daily (Strategy #2)



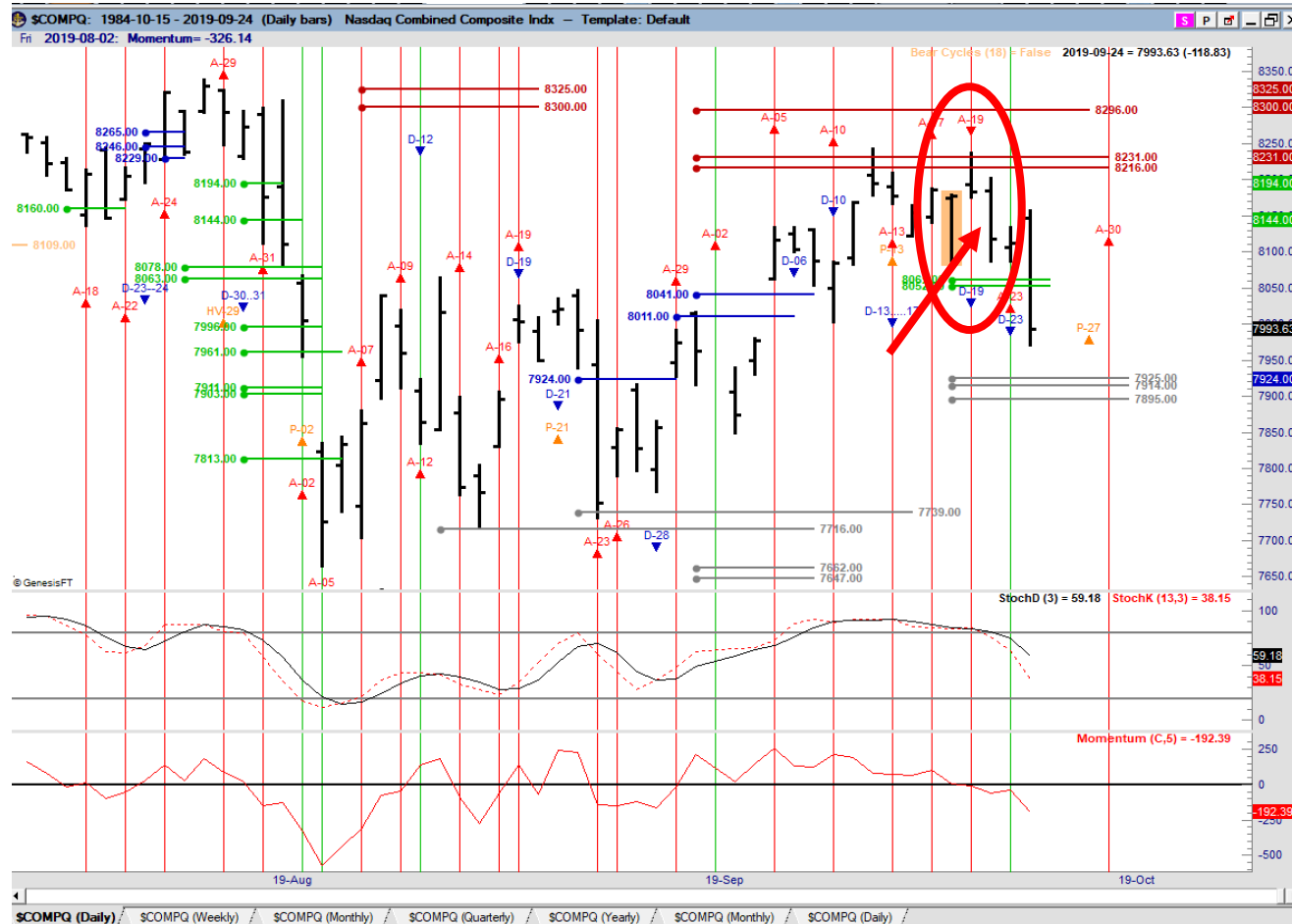
Take out High of The Low bar. Stochastic Turning Up. Momentum turning up. Greater Risk as stop is below Reversal but in Breakout Mode instead of Strategy #1 buy against the Reversal



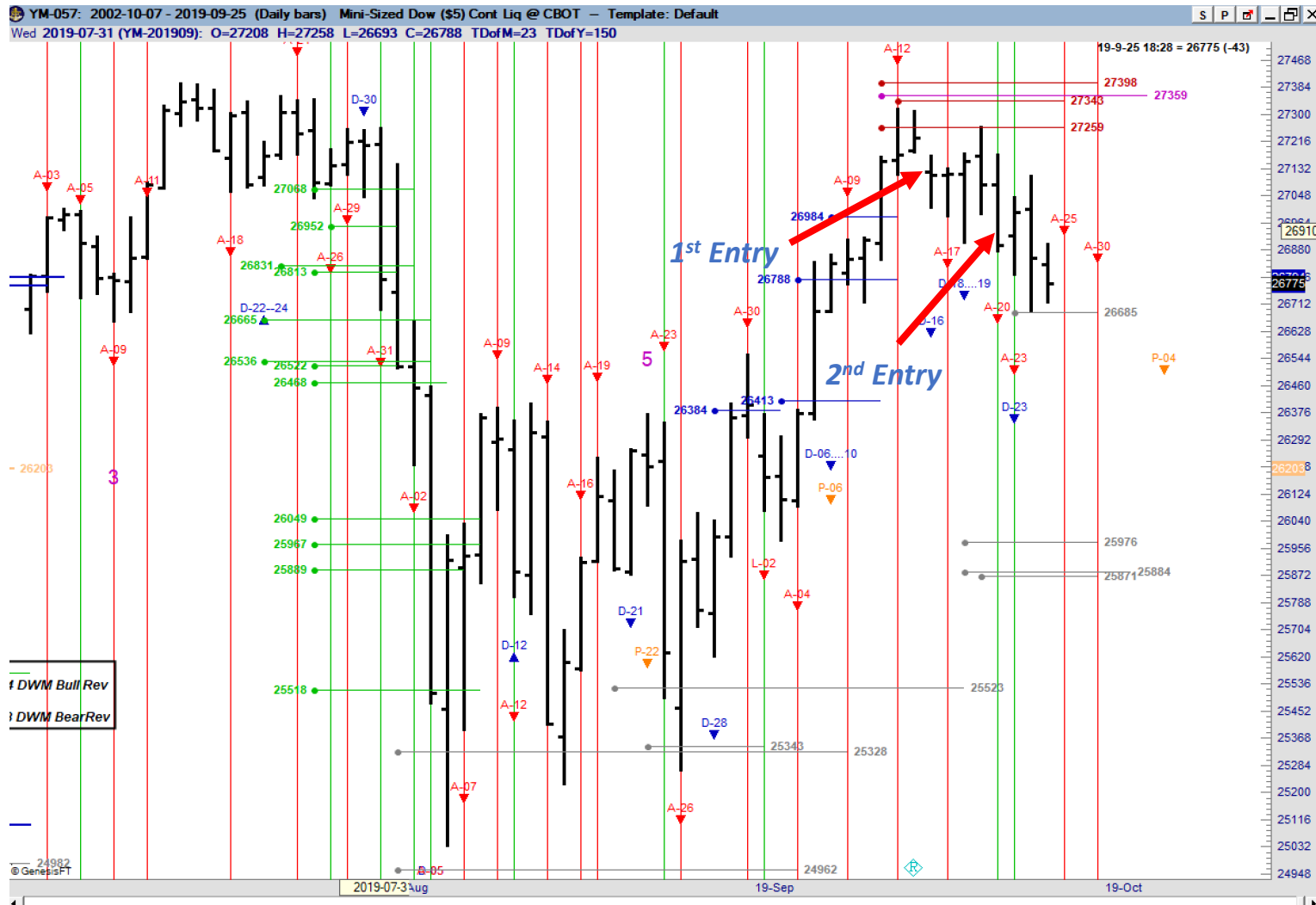
Nasdaq Trade Daily (Strategy #2)



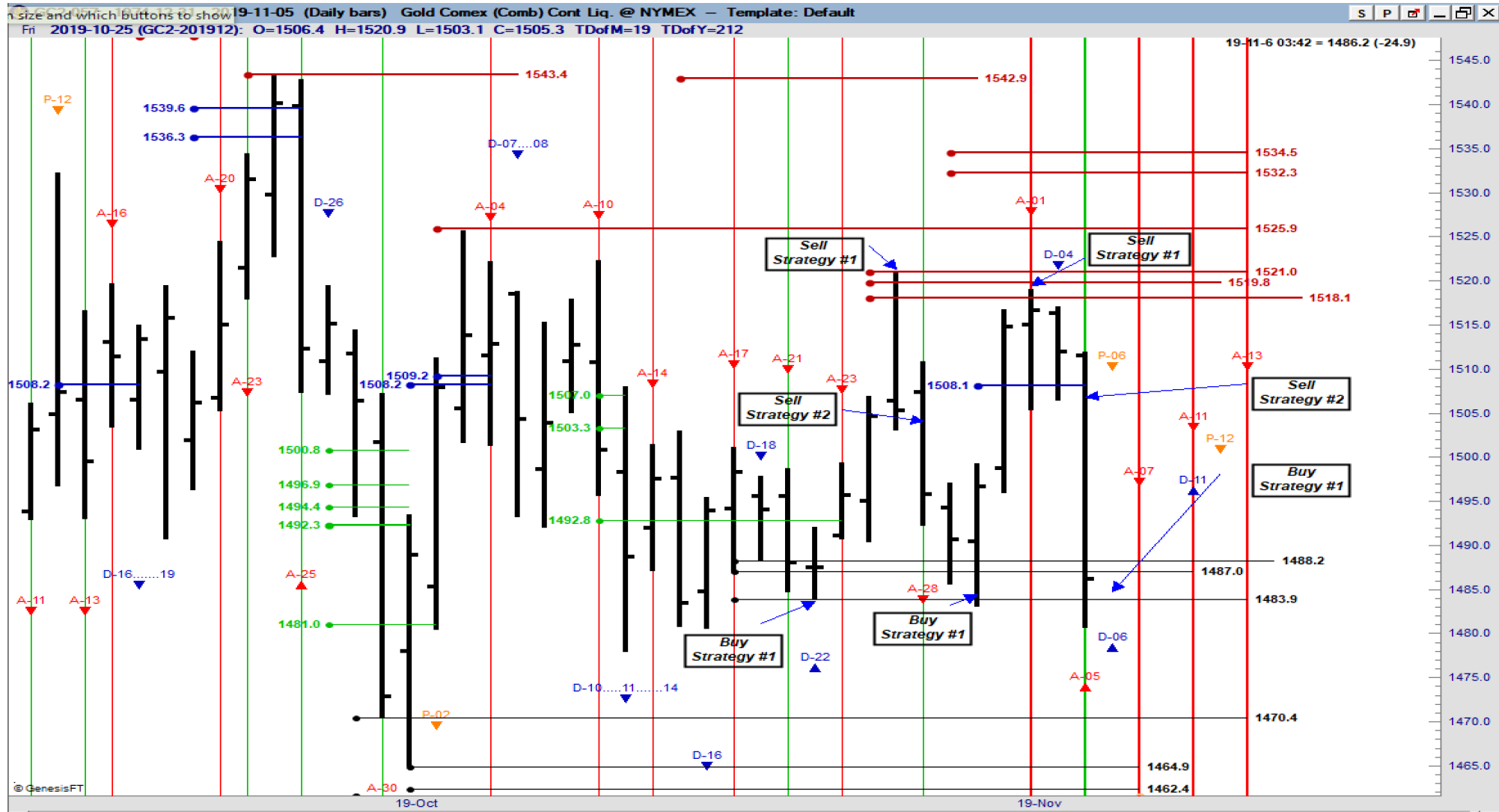
Take out Low of The High bar. Stochastic Turning Down. Momentum turning down. Greater Risk as stop is below Reversal but in Breakout Mode instead of Strategy #1 buy against the Reversal



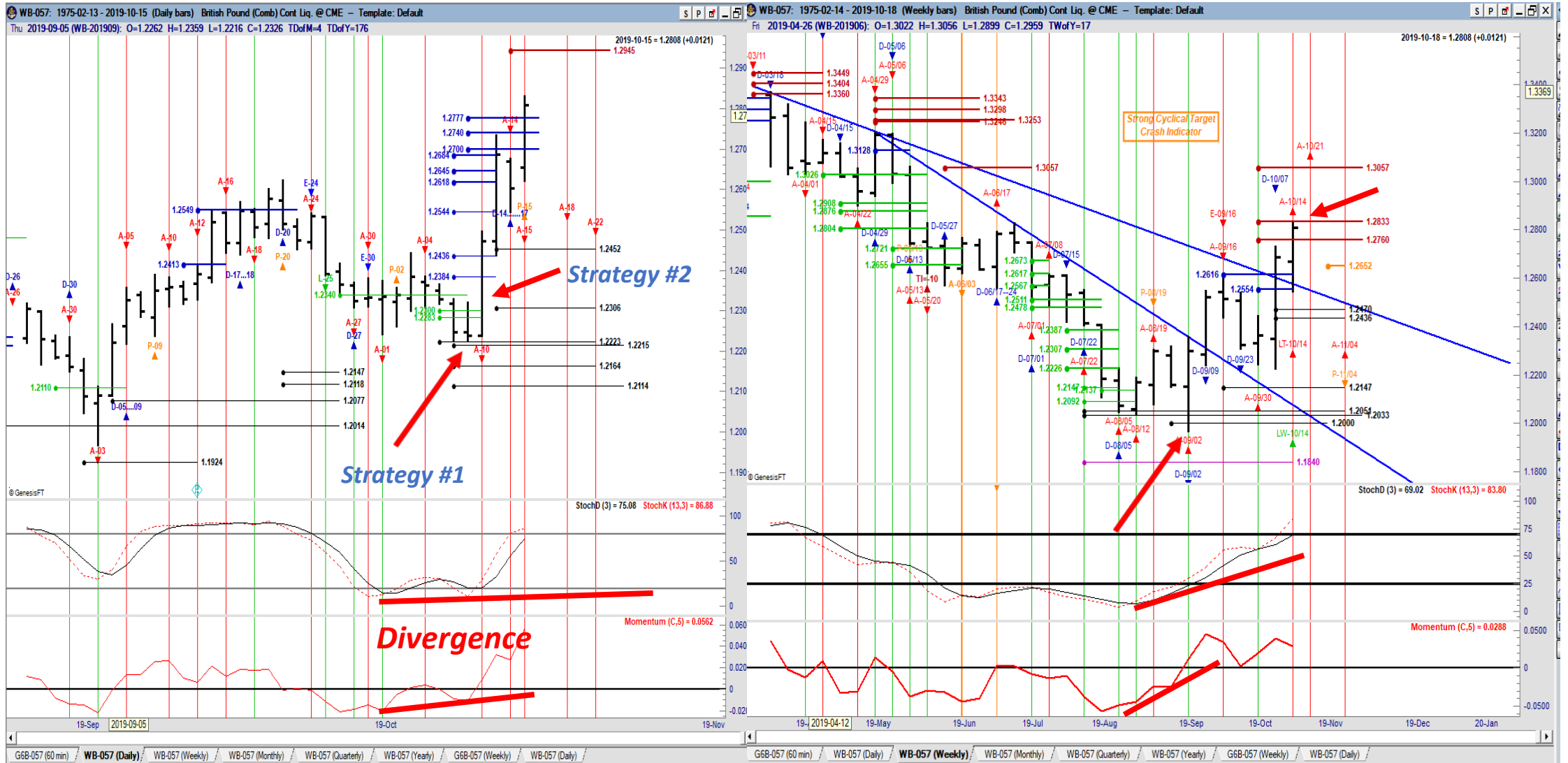
DJIA taking out low of the High Bar



Gold Strategy #1 and Strategy #2



British Pound Trade (Strategy #1 and Strategy #2)



Short Term Trading Setups

How to Trade when Price-Time meet Strategy #3
(Trade when Electing Reversals)



Compiled by Erwin Pletsch

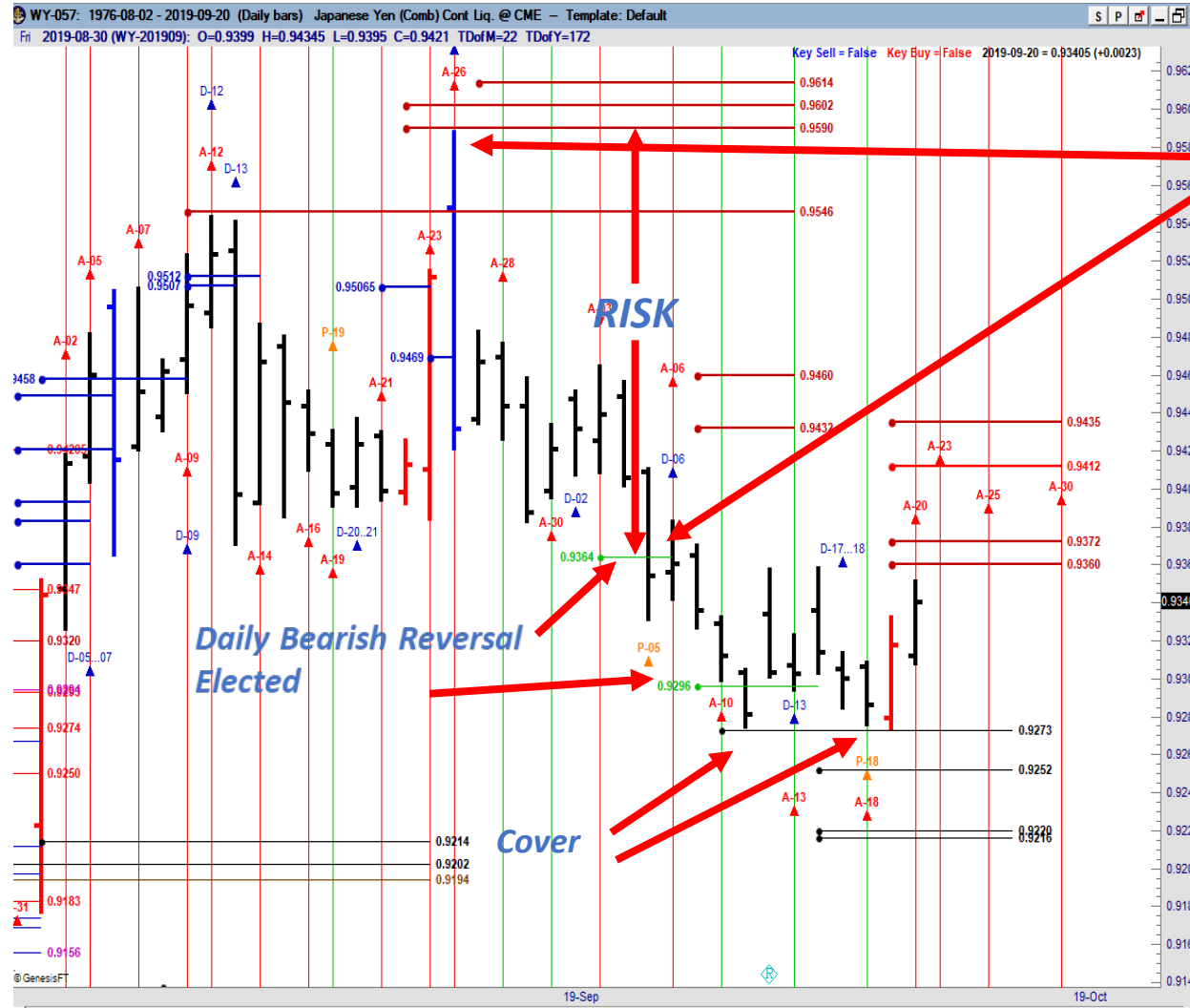
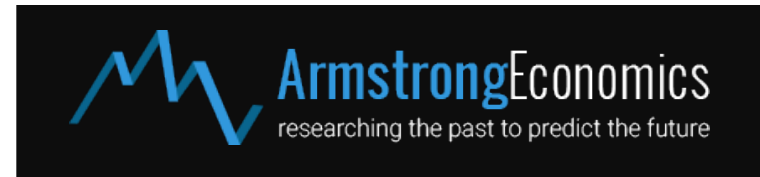
US 30 YR Bond when time and price meet Strategy #3 Trade when Reversal is elected



If Reversals close to price and Time meet less Risk. The closer the less Risk

Japanese Yen when time and price meet Strategy #3

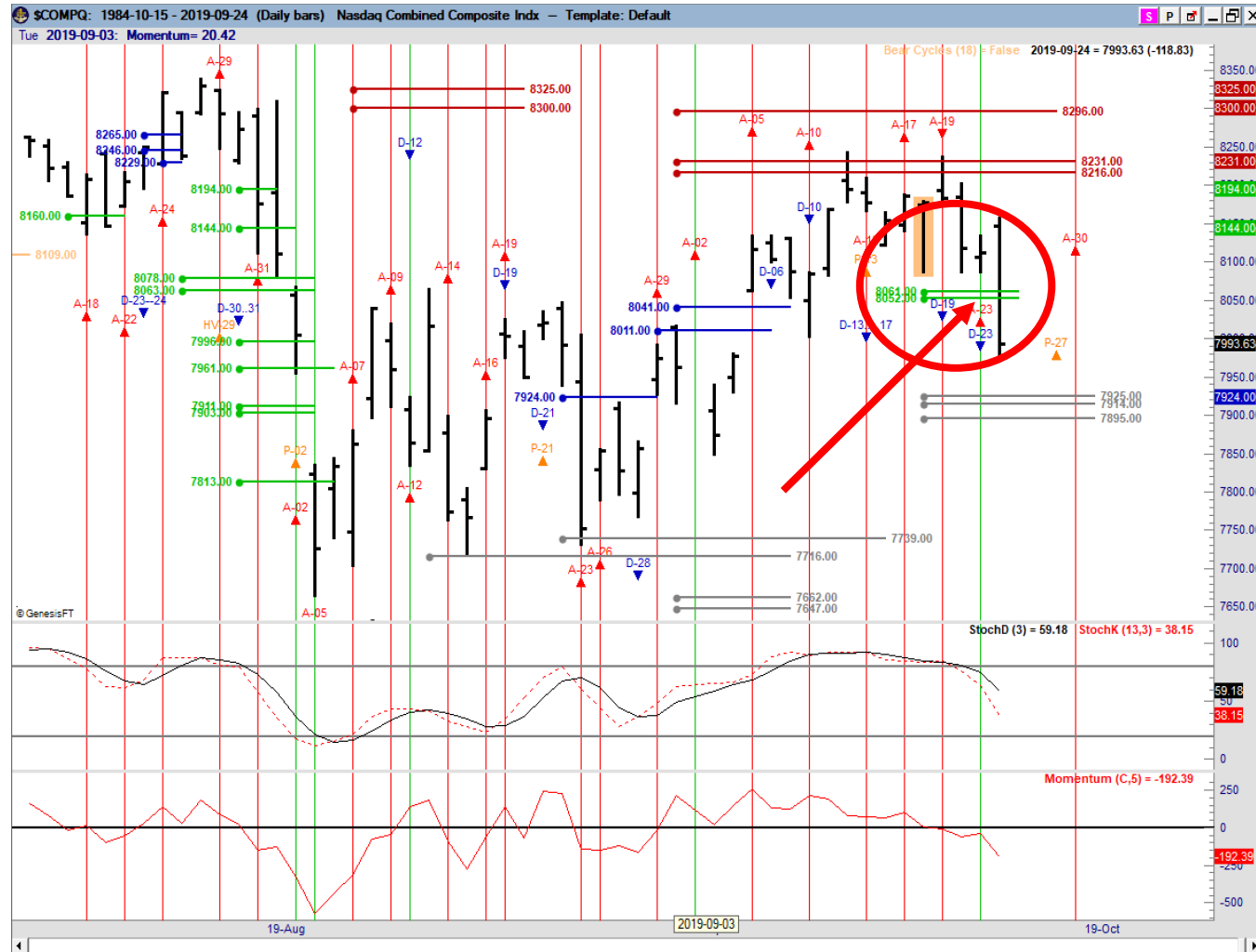
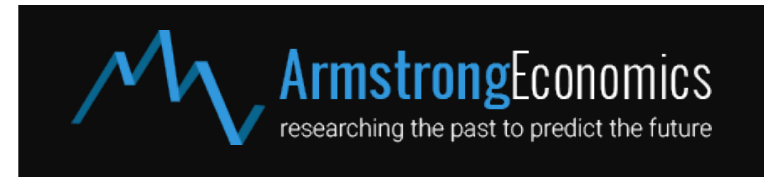
Trade when Reversal is elected



Reversals to Far away from Time and Price meet. To much Risk in the Trade. The further away the more the Risk

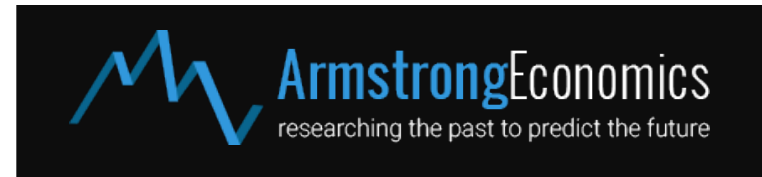
Nasdaq Composite when time and price meet Strategy #3

Trade when Reversal is elected (Green Numbers Bearish Reversals)



Australian Dollar when time and price meet Strategy #3

Trade when Reversal is elected



Strategy #1
Strategy #2
Strategy #3

All 3 Strategies close together. When Reversals are close to other Strategies its best

Thank You

