

Moneywise Charts

Corrections for Charts 6, 7, 9, 10, 11, and 13

Charts 2-16 produced courtesy of eSignal

Charts 12 and 16 produced courtesy of Elliottician.com

Chart 1

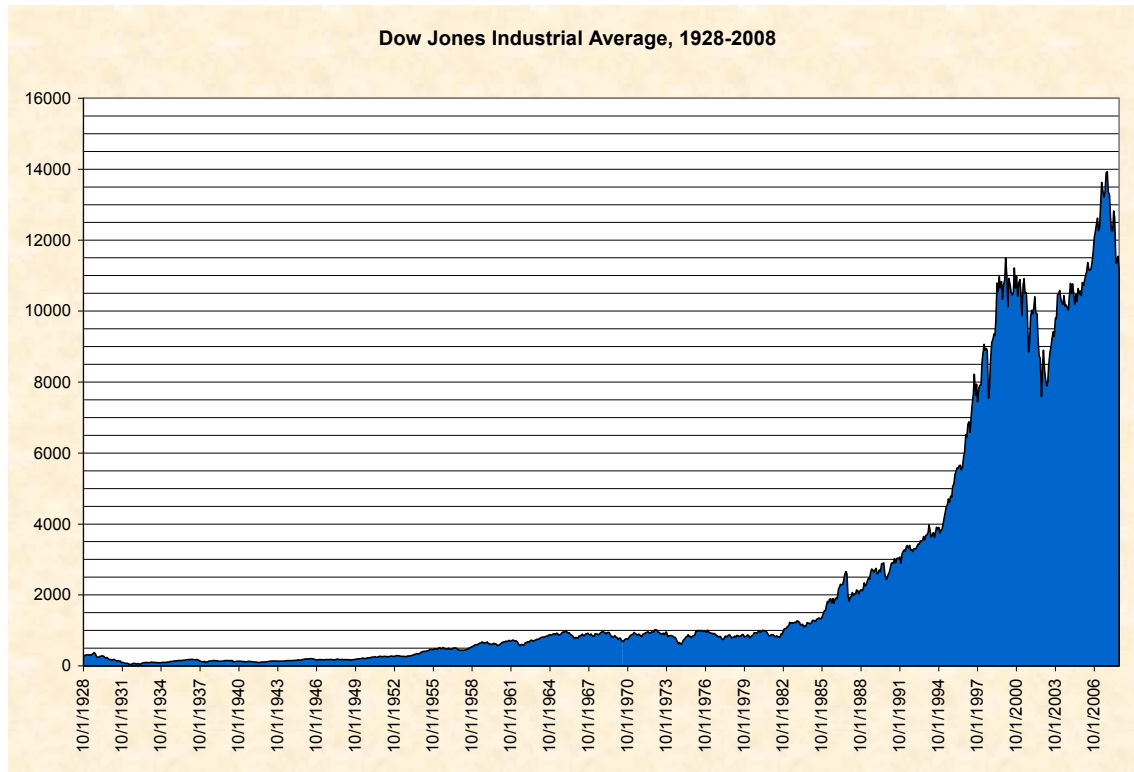


Chart 1. Note that after making several unsuccessful attempts to break above 1,000 the DJIA finally did so in 1982 and never looked back.

Chart 2 – BHP, Monthly



Chart 2. BHP Billiton, one of the world's largest mining companies. Note how this stock began to "go exponential" in 2003. Once it peaked, it fell much faster than it rose.

Chart 3, GM Monthly Chart



Chart 3. General Motors, Monthly Chart. Each red or green bar represents one month of trading. This chart shows a massive decline in value for one of the industrial giants. Note that the Stochastics are sharply oversold at the right end of the chart.

Chart 4, CL #F Crude Oil chart

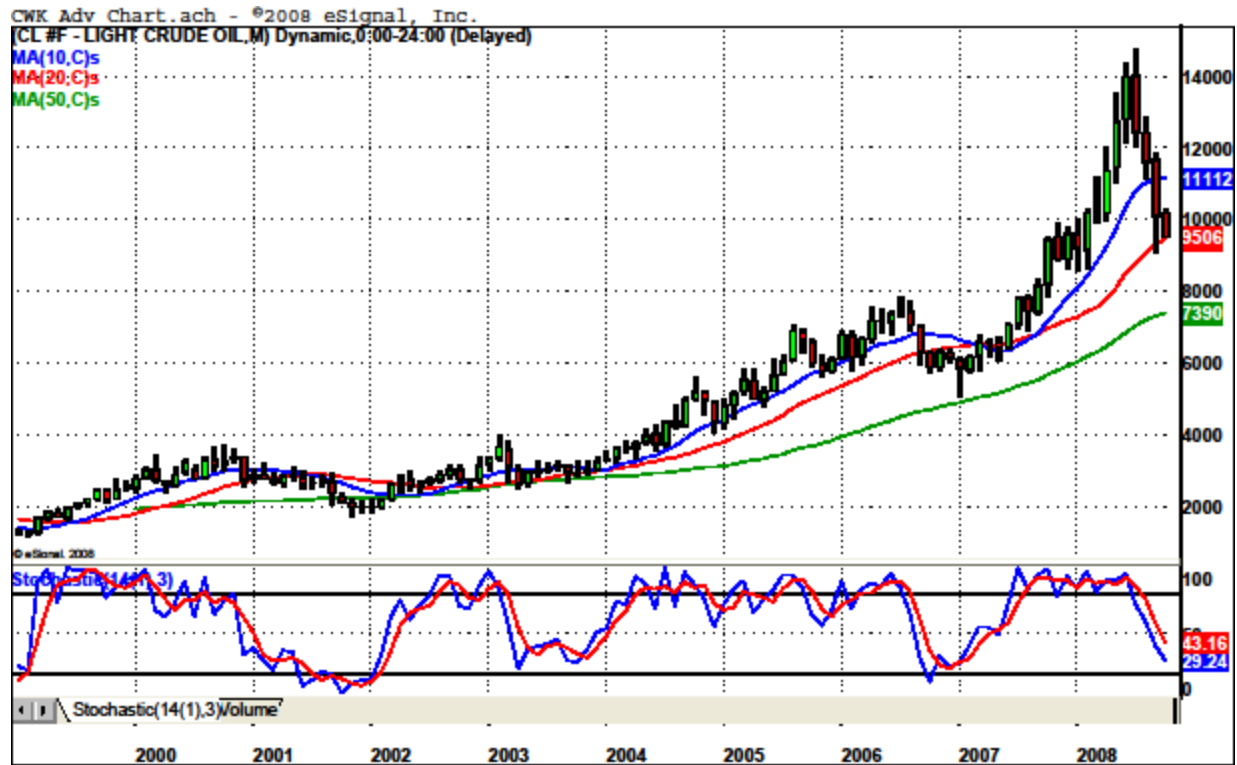


Chart 4. Crude Oil, Monthly chart. Note that on all "candlestick" charts like this the green bar shows a trading month that ended higher than it began, not higher than the previous month. The opposite is true for the red bars.

Chart 5, XOM Monthly Exxon Mobil chart



Chart 5. ExxonMobil, Monthly chart. Note that the Stochastics indicate XOM is oversold after its sharp decline. Note too that XOM has not yet broken its 50-month moving average (green line).

Chart 6, AAV Advantage Energy Weekly

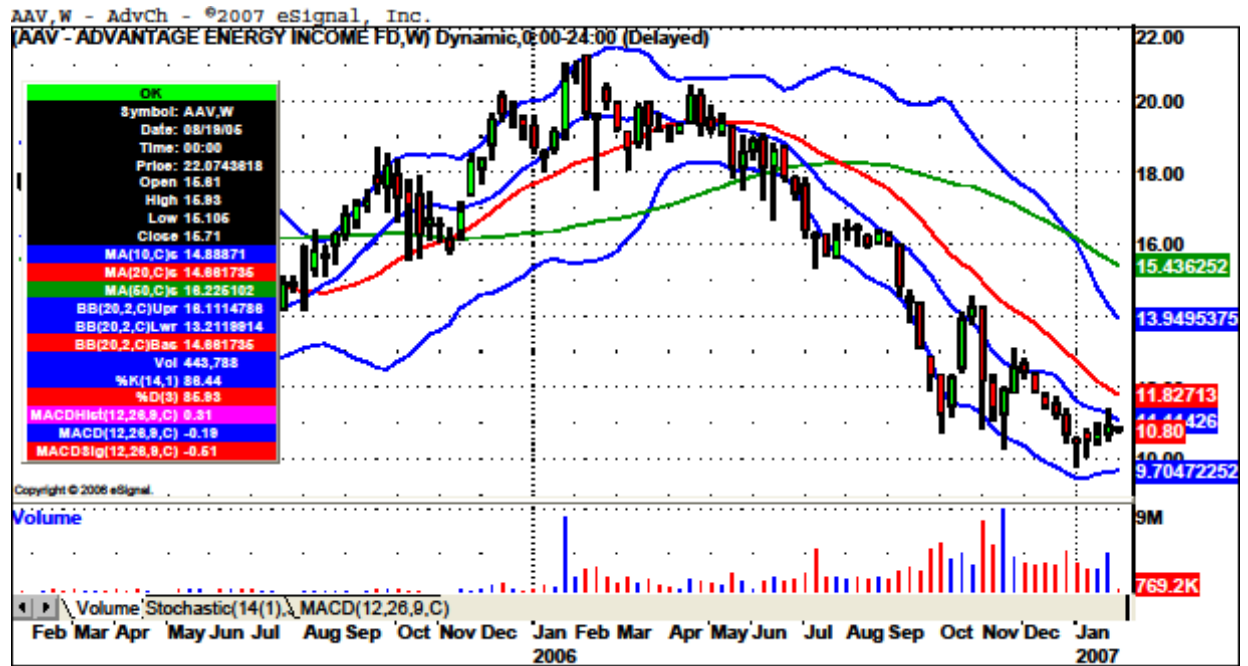


Chart 6. Advantage Energy, Weekly chart. I added Bollinger bands (blue lines above and below the data) to show one additional method of Technical Analysis. Also, Volume (number of shares traded per week) is indicated at the bottom instead of Stochastics. The Data Box (left) is a helpful feature available with eSignal.

Chart 7, XOM Daily Chart



Chart 7. ExxonMobil, Daily Chart. Note how the Bollinger Bands can be helpful in determining where a stock can go. The bands attempt to predict the future trading range of a stock or future.

Chart 8, Microsoft, Monthly chart



Chart 8. Microsoft, Monthly chart. Notice where the Stochastics bottom out at four different times, and how MSFT is still really in a long and narrow trading range from which it escaped only once, and temporarily, in 2007-2008.

Chart 9, XSNX Monthly chart

XSNX,M - AdvCh - ©2007 eSignal, Inc.



Chart 9. XsunX Monthly chart. Note how the stock came out as an IPO at \$2.00 per share and plummeted within days to just over \$.50. This obviously was not a "hot issue." This chart includes Bollinger bands (relatively useless with so little trading data).

Chart 10, US Treasury Bonds, Monthly chart



Chart 10. U.S. Treasury Bonds, Monthly chart. Note how well the Bollinger bands fit. The moves portrayed on this chart are extraordinary in their volatility for a bond as conservative and safe as Treasuries.

Chart 11, U.S. Treasury Bond futures, Weekly chart



Chart 11. U.S. Treasury Bond futures, Weekly chart. The numbers 1,2,3, and 4 accompanying the candlesticks refer to Elliott Wave designations of a 5-wave downward Impulse move.

Chart 12. RET software representation of a Daily U.S. Treasury Bond chart.

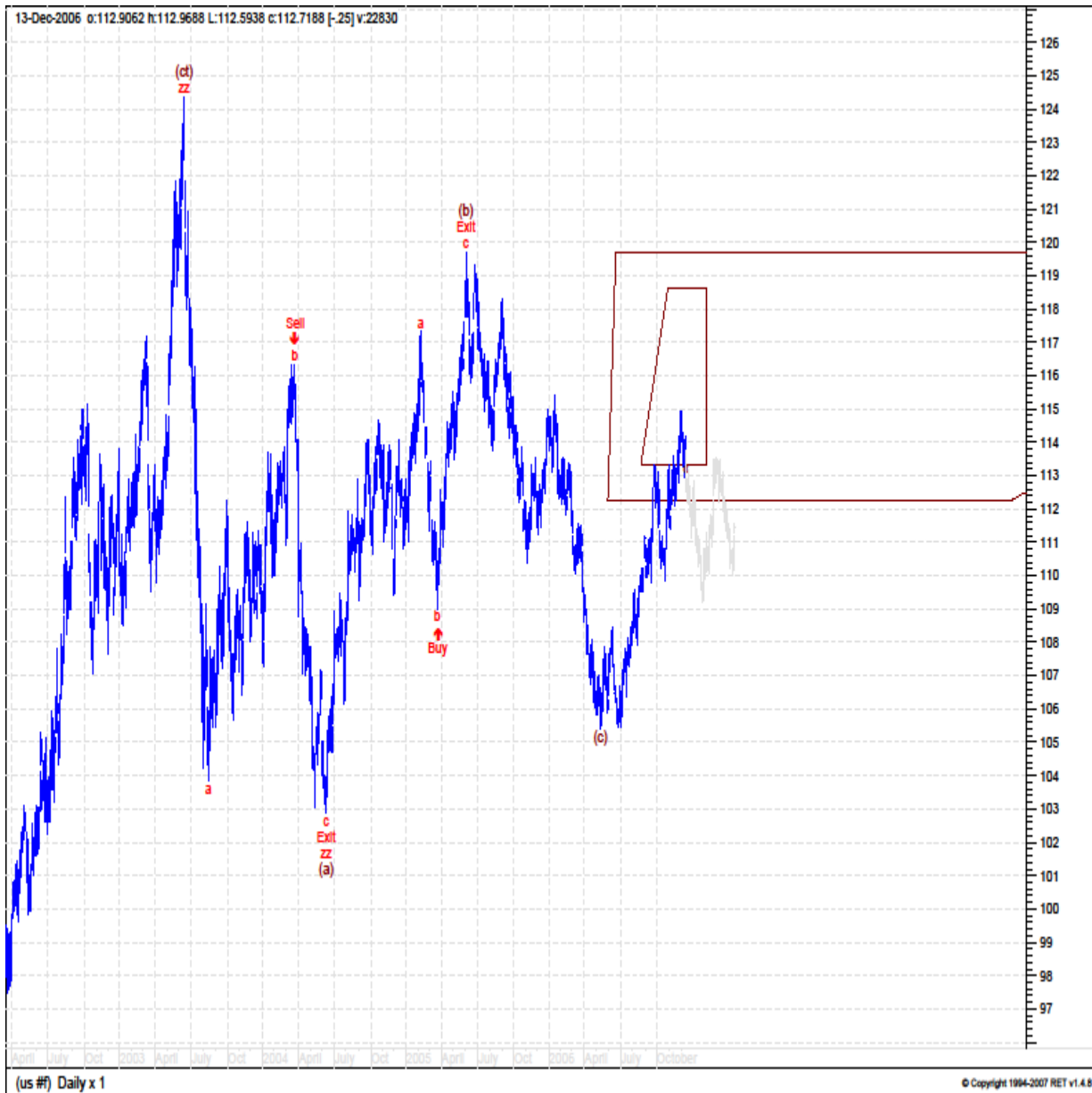


Chart 12. RET software representation of a Daily U.S. Treasury Bond chart. Note how T-bond futures have entered the red 605 target box, completing a Contracting Triangle formation and indicating a change of trend.

Chart 13, U.S. Treasury Bonds, Daily chart.



Chart 13, U.S. Treasury bonds, Daily Chart. Note that Elliott Wave numbers have been inserted along the candlesticks indicating a 5-wave declining impulse wave that is not complete.

Chart 14, Silver Futures Daily Chart



Chart 14. Silver futures, Daily chart. It's not too difficult to spot a trend here, is it?

Chart 15, Apple stock Weekly chart



Chart 15. Apple (AAPL) stock, Weekly chart. Note how the Stochastics fall each time the stock does, and that the stochastics can remain oversold (below 20) for a long time.

Chart 16, ERF, RET Daily chart

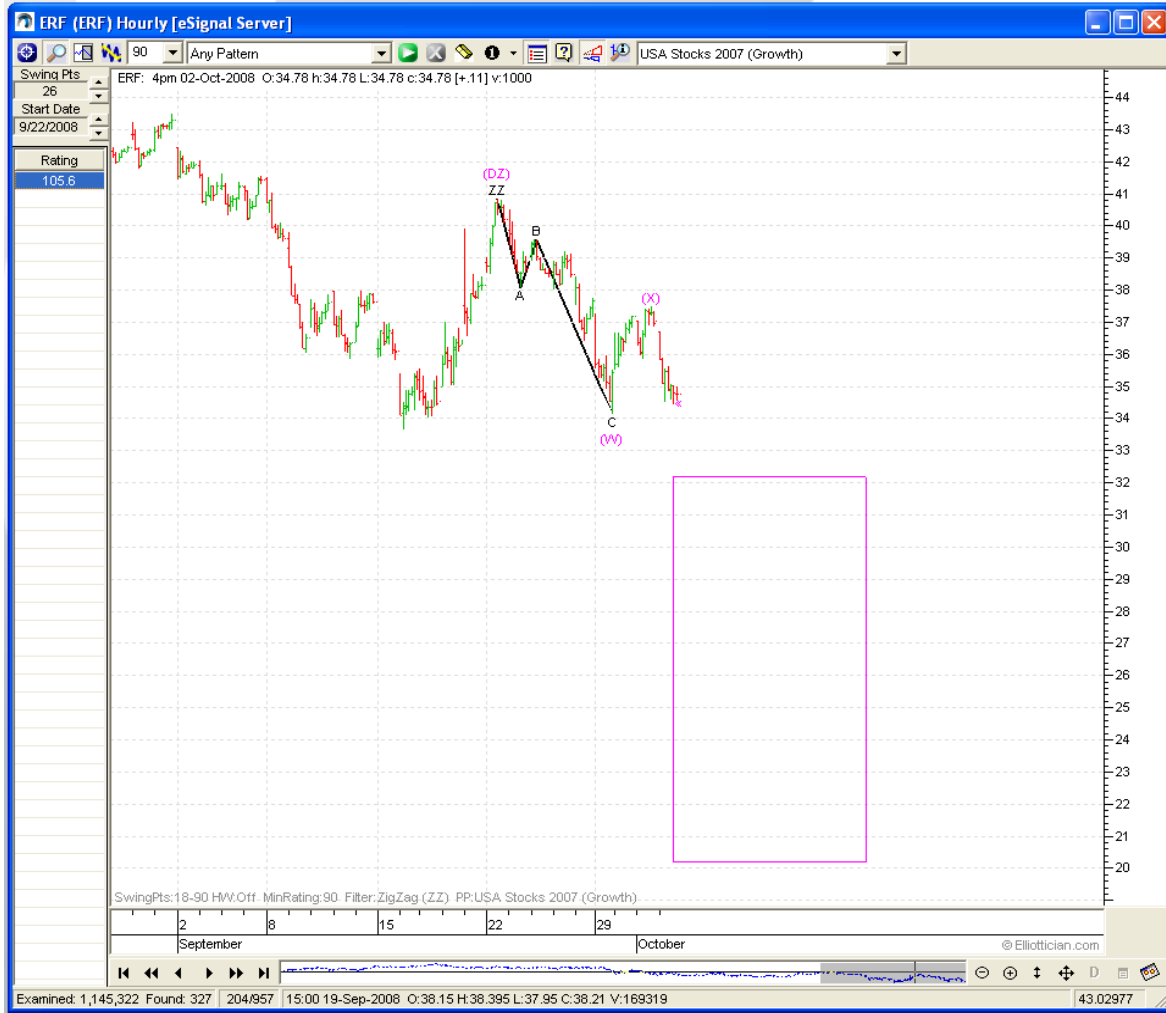


Chart 16. Enerplus (ERF) Hourly chart. Note how the Double Zigzag (DZ) has already completed the first two portions (W and X) with one full Zigzag (A-B-C). The pink box is the target where the second Zigzag should end.