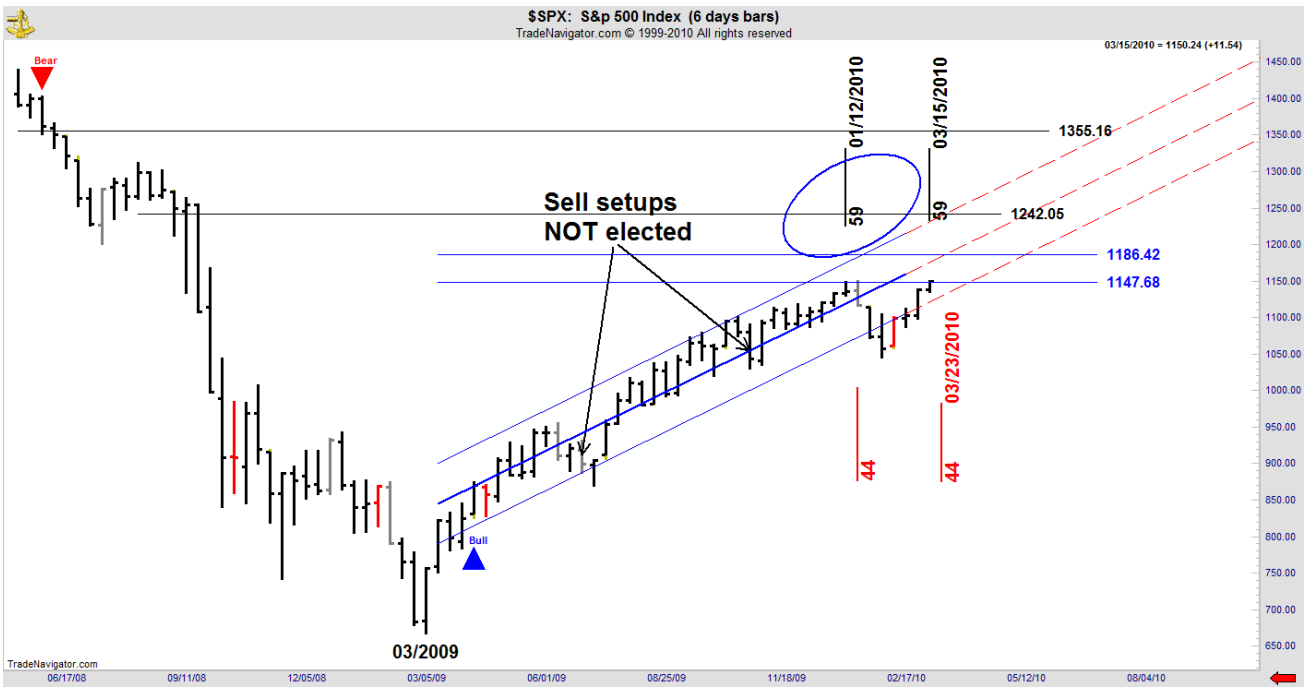


12 March 2010

**Long Term Trend Charts-Major Markets-S&P, Gold, DX and Oil
and just for today I have added the Aussie SPI or ASX 200**

S&P

On 6 Day Regression Channel, trend is: UP
 On 12 Day Regression Channel, Trend is: UP.
 On 24 Day Regression Channel, Trend is: UP



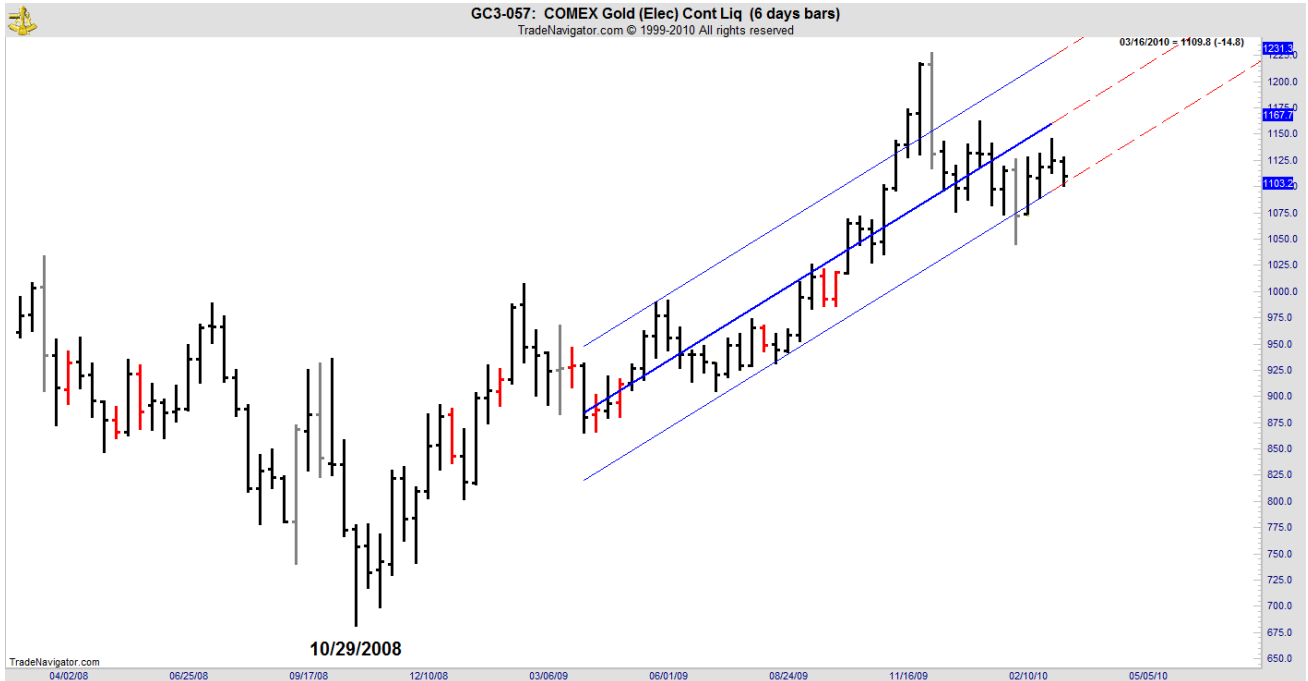
Gold

On 6 Day Regression Channel, trend is: DOWN

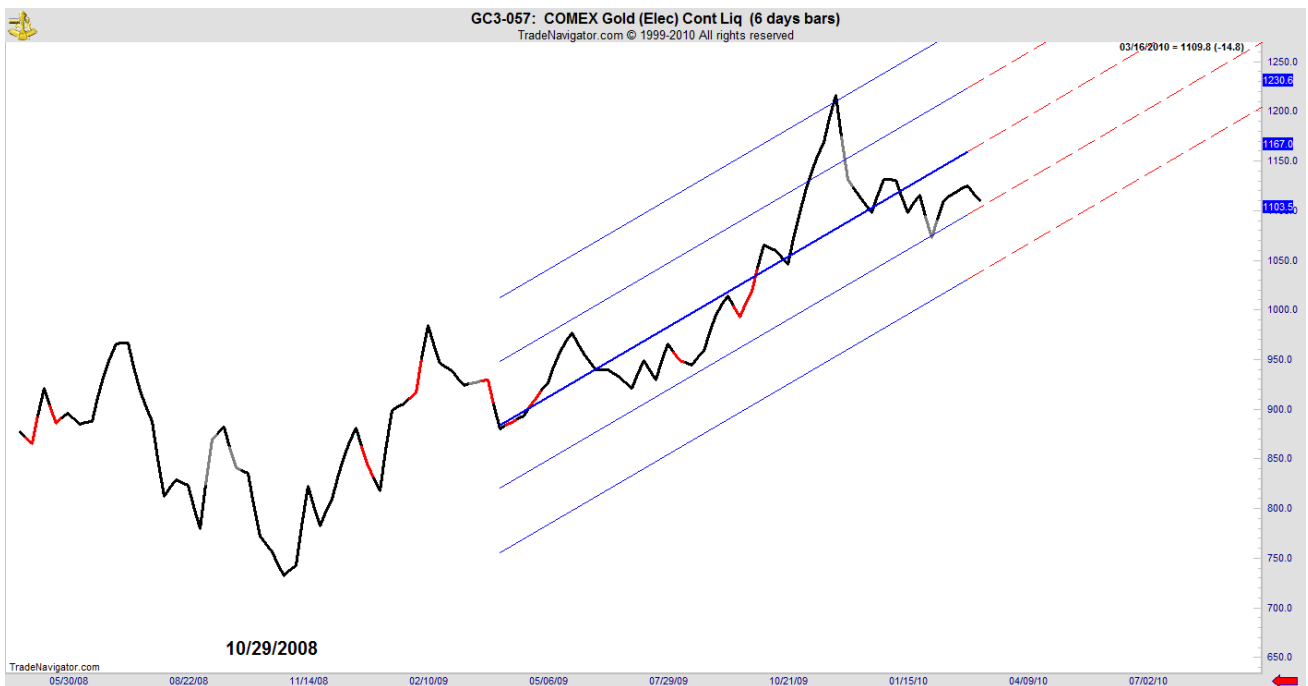
On 12 Day Regression Channel, Trend is: UP

On 24 Day Regression Channel, Trend is: UP

Comments/Prop Trend Signals: Gold has made a conditional Sell signal on the 12 day chart. Break of the regression channel support will target the 1050 zone.



See how Gold is working the regression channels on the “close only” chart below, and fighting to hold the lower channel. Do you still think markets are random?



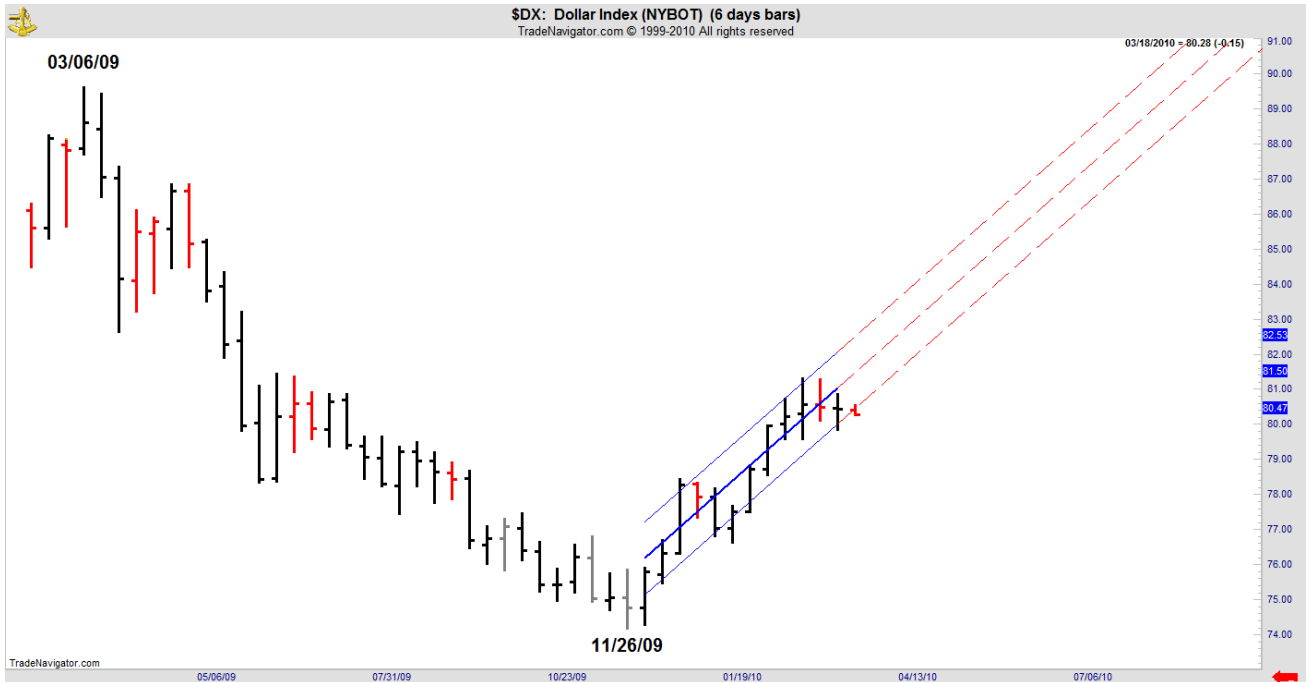
US Dollar Index (DX)

On 6 Day Regression Channel, trend is: UP.

On 12 Day Regression Channel, Trend is: UP

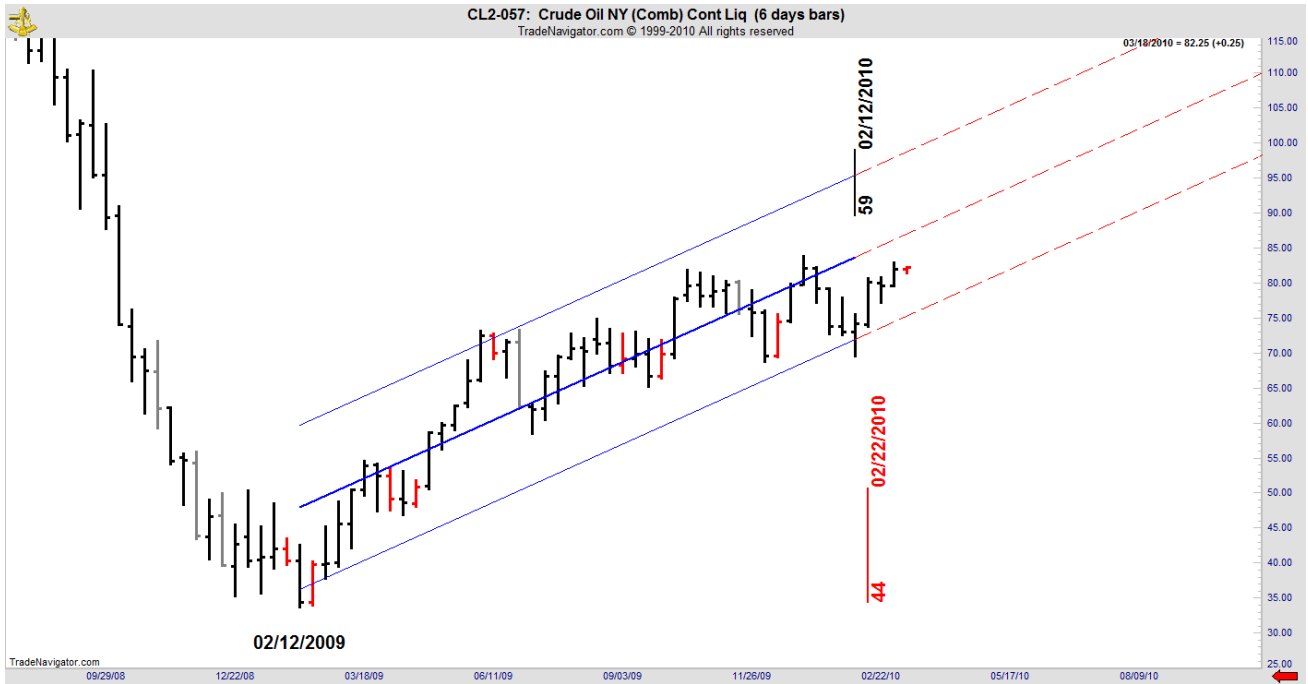
On 24 Day Regression Channel, Trend is: DOWN. But threatening the upper limit of its regression channel. This market is now right at overhead resistance.

Break of the lower regression channel will target 79.40, then 78.80. More detail on the DC weekly members charts.



Oil

On 6 Day Regression Channel, trend is: UP.
On 12 Day Regression Channel, Trend is: UP.
On 24 Day Regression Channel, Trend is: UP



SPI 200-Australian Share Price Index

We have a number of Australian clients who trade this market. This is the main Equities index for Oz. Many (but not Helen) think it is a dysfunctional market. In fact it behaves like all other markets as you see it here turning at the basic Danielcode time cycles and bouncing off the 2nd regression channel as it tries to recover its primary channel.

In fact, the SPI has a very special way of following the DC Time cycles. It is a “heathen” market, and as such requires stronger signals. I will write about that for our Australian friends shortly. The article is called “Time of the Heathen” and will be published in Financial Sense, likely next week.

