Predicting the Future of the Dow Jones Industrial Average Using Solar Activity

Revised and updated with new data July 10th, 2014

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It is a well known fact that the cycles of highs and lows of sunspots correspond with the <u>highs and lows of the Dow Jones Industrial Average</u> (view image), however, did you know that there are also weekly solar activity cycles that have highs and lows and that these highs are named "cross points" of which we will discuss in this article. Like being able to <u>forecast the Dow Jones</u>, based on the 11 year sunspot solar cycle, we can use these weekly and monthly cross points to get weekly or fortnightly forecasting of when the Dow Jones will close higher or lower the following trading day.

EZ3DBIZ has assigned condition green and blue periods as good periods when the Dow Jones Industrial Average will close higher on the following trading day. And condition Red and Orange periods as negative periods when the Dow Jones Will usually close lower the following day. Whenever these are forecast 24 to 48 hours in advance, if a cross point is about to occur, the information will "leap forward" a few hours in advance giving the position of the Dow Jones. The Dow Jones operates on a collective level and uses this collective information to forecast the future position. Because our research has shown that during condition red periods, the immune system is weakest, it proves that the possibility of the existence of a collective immune system. Could a virus have wiped out the dinosaurs?

We can see this trend throughout history. If millions of people can get wiped out in influenza pandemics, which has happened in earth's previous past, which lasts for a great many months, than the opposite is also true. The condition green period, which is opposite a condition red period, are periods where the collective immune system is stronger or more in balance and less susceptible to influenza and similar pandemics, leading to years of better harmony and health. This means condition green periods could also be periods of collective intuition, where we are able to avoid mass illness because we intuitively avoid procedures that cause it to spread.

Condition green periods are also optimal times to take more anti-aging herbs and foods and exercises that contribute to anti-aging because the immune system can take more anti-aging substances. It is a well known fact in anti-aging research that taking too much of an anti-aging herb or routine can cause break down and imbalance of the immune system, much like extreme athletes suffer from a weak immune system, due to their extreme athletic lifestyle.

Although further research is necessary, this model may also possibly be used to forecast future metal movements in the markets, sport related events, and the currency markets. Gold and Silver would be most interesting to study further using these cross point references. We already use it successfully to <u>forecast terrorist events</u>, such as the 911 attacks in New York City, which occurred during a condition orange period (just after the peak of a sunspot high period).

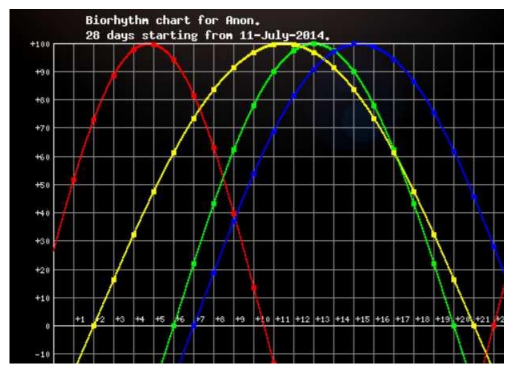
Geomagnetic Storms and the Stock Market

In a study for the Federal Reserve Bank of Atlanta, Anna Krivelyova and Cesare Robotti found a connection between geomagnetic storms and stock market performance. **Stocks** tend to be **negatively affected** in the 6 days after a geomagnetic storm.

Paper at:

http://www.frbatlanta.org/filelegacydocs/wp0305b.pdf

Cross Points in Human Activity



We also have cross points in our lives, which are called Biorhythums. Biorhythum cross Peaks are the best time for personal achievement. This is a period where you can take on more challenges than usual and have more spiritual, mental and physical energy. During low physical periods, it is wise to boost the immune system more than usual and not take on more tasks than you can handle.

Forecasting Cross Points in Human History

Solar activity occurs in waves and peaks, and is accompanied by a peak within a few hours of KP activity

(earth's geomagnetic activity). These peaks are called **Cross Points**.

Cross points can be divided into monthly or yearly cycles. If a weekly cross point matches with a yearly cross point, the cross point energies on that day are significantly stronger. For example, 2013 was a <u>condition orange year</u>, so cross point day periods on that day, especially from July to October were especially strong.

We can also use this rough model to get an idea of this energy. Summer Solstice - A Cross Point Peak or a period of a condition Blue. Winter Solstice - Condition Purple and Orange. March Equinox - Condition Red. September Equinox - Condition Green. What is most interesting is people born during September (*a condition green period*), outlive those born during other times of the year. In 2002 scientists at Germany's Max Planck Institute for Demographic Research announced that people born in the autumn live longer than those born in spring – and are less likely to become as ill in old age.

Although further research is needed, a peak decline in KP levels, and a peak low in sunspot activity may also signal another cross point and further research is needed to reveal if there is a pattern at this period in solar and KP activity.

Learning To Read the Language Of The Sun

It is now possible to read the language of the sun. Just look for the days that the cross points occur (*which we shall show later in more detail throughout this article*). A cross point occurs when there is a peak in KP activity and there is a peak in the sun's solar flux (also called the radio flux). Next look for events that occurred on these days. In the case of our research we are using the Dow Jones Industrial Average. During days of Condition Green Periods when there is a cross point, the Dow will close higher on these days. During days of Condition Red and Orange Periods, the Dow Jones Industrial Average will close lower on the upcoming cross point day.

The <u>Condition Color Periods</u> are based on Solar Wind Speeds, The rising or lowering of Sunspot Levels, either increasing sunspots or declining sunspots for 3 days in a row (or the Sunspot Area, 10E-6 Hemis). Our <u>In-Depth Page</u> goes into the technical aspects of this.

If the event that occurred on that day was negative, than you use the solar wind speed, KP levels and Sunspot Direction to plot future negative events, using these solar parameters as a model to work from.

The same goes for positive periods and events. Just know in advance the solar wind speed, KP levels and Sunspot Direction to stay safe and have a good time during the proper periods. Space Weather Forecasting has now evolved enough to where they can predict solar wind speeds, sunspot number and direction and KP direction up to 4 days in advance with pretty good accuracy.

Please note KP stands for Earth's Geomagnetic Energy and is displayed at 3 hour intervals on this page and hourly daily levels on this page.

http://www.swpc.noaa.gov/rt_plots/kp_3d.html

Additional tools: http://www.ez3dbiz.com/forecasting_tools.html

2014 Solar flux and KP Data Archive:

http://www.swpc.noaa.gov/ftpdir/indices/old_indices/

Dow Jones Historical Prices:

http://finance.yahoo.com/g/hp?s=^dji+historical+prices

The Golden Rule of Time

Any date before an **upcoming cross point** (usually within a few days), the results or actions of the future, (in this case the dow jones) will be reflected a few days before hand. This is amplified on the Fridays before a weekend.

2nd Rule. Recent Condition Greens and Blues cause a dow to rise. Orange, Red and Purple cause it to fall.

3rd Rule. The upcoming condition color determines the result of the future action. If in the case of the markets, a condition red forecast a few days out with a cross point incoming, will result in a lower dow jones average.

By applying the language of the sun (condition colors) to circumstances or events, we can accurately predict a future outcome or event, by looking for the cross points of the sun that occur in the future.

Let's examine the evidence in further detail to construct our forecasting model

From performing preliminary research it appears that when solar activity reaches a "high" or "peak", the Dow Jones Industrial Average behaves according to the condition color. As a simple illustration. If the Daily Health Forecast forecasted a strong condition green period, which is a period of peace and tranquility (*available at www.ez3dbiz.com*) and the sun's solar activity reached a climax, than the Dow Jones Industrial Average would close higher the following trading day.

If the forecast called for a condition red (a period of more fear), and there was a peak in Solar Flux Levels, than the Dow Jones Industrial Average would usually close lower.

So during these peak solar periods a climatic energy release occurs, which helps set events in motion that affect the Dow Jones. Although more research needs to be done, I will list the parameters and tools used to come to this preliminary conclusion.

This is a rough research layout/sketch mapping energies/condition colors from the sun combined with solar flux and KP energy to generate a picture of the Dow Jones Industrial Average 24 to 48 hours in advance. The main objective is by knowing the days the Dow Jones closes higher at the end of the day, you can buy stocks in the morning, and then put them on autosell to sell just before the end of the trading day.

Dataset Tools Used:

For the Year of 2013

The EZ3DBIZ.com Condition Color Archives: (last 3 years): http://www.ez3dbiz.com/solar_archive.html

2013 KP Data: http://www.swpc.noaa.gov/ftpdir/warehouse/2013/2013_DGD.txt

Solar Flux Data for 2013: http://www.swpc.noaa.gov/ftpdir/warehouse/2013/2013_DSD.txt

KP and Flux Data for 2013: http://www.swpc.noaa.gov/ftpdir/warehouse/2013/

Warehoused Solar Activity Data: http://www.swpc.noaa.gov/ftpdir/warehouse/

All findings are courtesy of www.NOAA.gov

Before we dive into the figures, we have to understand what peak solar flux levels are. As previously mentioned, I name these "Turn Around Points" or "Cross Points" because they are periods where solar activity has reached a peak and is about to decline.

What are Turn Around Points? (also called cross points)

An excellent example of a Turn Around Point is the September 9-11 attacks which occurred in 2001. Let's take a closer look. Below are the KP Values (*Also known as Earth's Geomagnetic Activity*) for this date. A more in-depth analysis can be found at:

http://www.ez3dbiz.com/earth_behavior.html

We can also examine periods of earth's geomagnetic energy and match the peak along with the peak in the sun's solar flux. When we identify these in advance, we than look at the magnetic activity on the earth, as well as additional space data to forecast what the Dow Jones position will be within the next few hours.

2001	09	06	3	1	0	2	1	1	1	0	1	8	2	1	2	4	2	1	1	1	8	2	0	2	2	3	3	3	3
2001	09	07	4	0	1	0	2	0	1	2	3	2	0	0	0	0	0	1	1	2	6	1	0	1	1	3	3	1	3
2001	09	08	5	2	1	1	1	3	1	1	0	6	1	2	2	2	3	2	0	0	7	3	2	2	2	2	3	2	2
2001	09	09	7	2	1	1	2	3	3	2	1	3	1	0	1	3	1	0	0	0	7	2	1	1	2	2	3	3	2
2001	09	10	5	2	1	1	1	1	3	1	1	-1	1-	-1	-1-	-1	-1	0	0	0	5	2	1	1	1	2	3	2	2
2001	09	11	12	1	2	1	1	4	4	3	3	14	0	4	5	0	3	2	2	2	9	1	0	0	1	3	4	3	3
2001	09	12	9	2	2	4	2	2	1	2	2	31	2	6	6	3	5	2	2	2	13	2	3	4	3	3	3	3	2
2001	09	13	11	2	4	4	2	2	1	2	1	25	2	5	5	5	3	4	2	0	18	3	4	5	4	3	3	3	1
2001	09	14	8	3	2	1	1	3	1	1	3	6	3	2	1	0	2	1	0	3	10	3	1	1	2	3	3	2	4

Now let's take a look at the sun's Radio Flux 10.7cm on this fateful day. As you can see below the 10.7cm flux peaked at 250, than started dropping. This is our "Turn Around" date.

# #				Radio	SESC	Sunspot Area	3	Stanford Solar	GOES8
#				Flux	Sunspot	10E-6	New	Mean	Bkgd
#	Da	te		10.7cm	Number	Hemis.	Regions	Field	Flux
#-									
2	001	09	04	218	168	1760	1	-999	C2.0
2	001	09	05	218	175	1920	1	-999	C3.7
2	001	09	06	222	204	2500	2	-999	C5.0
2	001	09	07	226	288	2660	3	-999	C3.0
2	001	09	08	250	281	2570	2	-999	C2.4
2	001	09	09	236	291	2460	0	-999	C1.8
2	001	09	10	245	217	2491	0	-999	C1.7
2	001	09	11	250	180	2380	1	-999	C2.8
2	001	09	12	235	228	2550	1	-999	C1.9
2	001	09	13	240	223	2200	2	-999	C1.7
2	001	09	14	237	216	2020	0	-999	C2.0
2	001	09	15	219	183	1700	0	-999	C2.0

Energetic Peaks in Nature

Energetic peaks have been shown to occur in the suns solar flux, causing major highs and lows in the stock market and 911 and Boston bombings as <u>our research has shown</u>. This means we have 3 layers of Peaks. Peaks of Sunspots, Peaks in the Suns Solar Flux and Peaks in earths Geomagnetic Activity. These may be accompanied by a jump in the solar wind, although further research is necessary.

At these peaks is when major changes that affect the direction human civilization is heading occurs. It is like things speed up to this junction, than reverse themselves at these peaks. These peaks can become further amplified during super moon perigees, which have been shown to cause <u>earthquakes and tsunamis</u>.

An action or event that occurs during a cross point that impacts a community will have a lasting effect on the timeline for that area. For periods of violence, <u>911</u> is one example. In the markets the Dow Jones will rise/fall depending on <u>the current news</u> at the time. Some recent examples are <u>Earnings Releases</u>, GDP Data, New and Existing Home Sales, Initial Claims and other major economic news.

View the Complete Economic New Calendar is available at: http://biz.yahoo.com/c/e.html

Although this needs further research, by knowing the solar weather in advance, as well as the news releases that affect the markets, it may be possible to add to the accuracy of the future position of the Dow Jones Closing higher or lower next trading day.

Another cross point is during <u>condition yellow periods</u>. A condition yellow occurs when there is a sudden jump or increase in KP levels (earth's Geomagnetic energy) and a sudden jump in the solar wind speed of the Sun. Sometimes there is also an increase in the sun's solar flux. This makes condition yellow periods a "minicross point" period. This could be why during condition yellow periods, actions from the future are made manifest.

During condition yellow periods, the <u>Deltrons exercise</u> has shown potential for remarkable, rapid overnight healing by performing an exercise called the <u>Deltrons exercise</u>. Perhaps the best <u>healing involves our intuition</u>.

Data:

2001 Sunspot Activity Archives:

http://www.swpc.noaa.gov/ftpdir/indices/old_indices/2001_DSD.txt

Predicting Future Turn Around Points

To predict these future cross points we use the 45 AP Forecast courtesy of the U.S. Air force located at: http://www.swpc.noaa.gov/ftpdir/latest/45DF.txt

We can also use the NOAA Outlook table located at: http://www.swpc.noaa.gov/ftpdir/latest/27DO.txt

We can narrow down the future KP forecast, using the 3 day forecast located at: http://www.swpc.noaa.gov/ftpdir/latest/geomag_forecast.txt

However the Air Force Data is much more detailed.

Historical KP Forecast Records:

http://www.swpc.noaa.gov/ftpdir/forecasts/45DF/ http://www.swpc.noaa.gov/ftpdir/forecasts/geomag_forecast/ http://www.swpc.noaa.gov/ftpdir/forecasts/three_day/

If we want to find the next "Turn Around Cross Point", we can see that on March 21st, 2013, as shown above, the Sun's

	_		m Flux Forec	ast		
#						
45-DAY AP FO						
			012 17Mar13			
19Mar13 005	20Mar13 (005 <mark>(21Mar13</mark>	008 22Mar13	005	23Mar13	005
24Mar13 005	25Mar13 (005 26Mar13	005 27Mar13	005	28Mar13	018
29Mar13 010	30Mar13 0	005 31Mar13	005 01Apr13	005	02Apr13	005
03Apr13 005	04Apr13 0	005 05Apr13	005 06Apr13	005	07Apr13	005
08Apr13 005	09Apr13 0	005 10Apr13	005 11Apr13	005	12Apr13	005
13Apr13 005	14Apr13 0	005 15Apr13	005 16Apr13	005	17Apr13	008
18Apr13 005	19Apr13 (005 20Apr13	005 21Apr13	005	22Apr13	005
23Apr13 005	24Apr13 0	018 25Apr13	010 26Apr13	005	27Apr13	005
45-DAY F10.						
14Mar13 120	15Mar13 1	120 X6Mar13	115 17Mar13	115	18Mar13	110
19Mar13 110	20Mar13 1	110 21Mar13	105 22Mar13	095	23Mar13	095
24Mar13 095	25Mar13 1	100 26Mar13	100 27Mar13	105	28Mar13	110
29Mar13 110	30Mar13 1	110 31Mar13	110 01Apr13	115	02Apr13	115
			120 06Apr13		_	
			120 11Apr13			
			105 16Apr13			
_	_		095 21Apr13		_	
23Apr13 105						
FORECASTER:	_		congres		- mysso	
99999	TOUTE !	, 5562				
22222						

10.7cm Solar Flux drops to 105, and the AP levels (KP and AP are very similar, AP uses a more sensitive measurement of the KP values) jump to 008, which is our next turn around cross point day. Now the air force data is accurate to within 48 hours, and the numbers may change within 24 hours, so usually you will need to check them again, or within 24 hours of your predicting the next cross point.

Now this "cross point" can even include the solar flux rising and the KP levels dropping. It is only when they both occur around the same time that we have our turn around cross point day. The interesting thing about studying this data is if a cross point occurs over a weekend, the Dow Jones will usually close higher on a Friday.

Now we need to look at the magnetic activity levels that earth will be experiencing on this date. So we gather this data and assign it numbers.

Creating the Cross Point Equation representing the Future Timeline

By knowing the solar winds influence on the events or circumstance 24 hours before a cross point occurs, the future for that event becomes "solidified" or collapses into view more strongly during this period. It is like looking through a "Time Periscope" and peering 24 hours into the future.

In the event of the Dow Jones Industrial Average, during condition green periods (when the solar wind recently enters the speed of 350), if a cross point occurs 24 hours before this "Green Zone", we know the Dow Jones Industrial Average is going to close lower the following day.

Here is an equation to simplify the above text:

X < + S = 0

With X representing the day of the Cross Point, and < representing the Time Periscope + equaling these 2 objects/events and S representing the Solar Wind Speed = representing equal with 0 representing the outcome or future event.

You can use tools to help you locate your own cross points at the following address: http://www.ez3dbiz.com/time_access.html

Additional Tools:

http://www.ez3dbiz.com/toolbox.html

Our rough data for 2012 can be found at: http://www.ez3dbiz.com/analyse.html

2014 Solar flux and KP Data Archive:

http://www.swpc.noaa.gov/ftpdir/indices/old_indices/

Dow Jones Historical Prices:

http://finance.yahoo.com/q/hp?s=^dji+historical+prices

So that's it. Something very special happens during these Turn Around Cross Point dates. It is like a portal of some type opens up.

So let's take a look at some preliminary data:

All data is from:

2014 Solar flux and KP Data Archive:

http://www.swpc.noaa.gov/ftpdir/indices/old indices/

Dow Jones Historical Prices:

http://finance.yahoo.com/g/hp?s=^dji+historical+prices

The EZ3DBIZ.com Condition Color Archives: (last 3 years): http://www.ez3dbiz.com/solar_archive.html

intp.//www.ezoubiz.com/solar archive.htm

Below data added on July 1st, 2014

Radio Solar Flux Peak on June 3rd

‡ ‡		10.00	SESC Sunspot	Sunspot Area 10E-6		Stanford Solar Mean						es Op		
ŧ	Date	10.7c	m Number	Hemis.	Region	s Field	Flux	C	M	Х	S	1	2	3
F-	 14 06 01	103	68	260	······	-999 B	25 3	· ·		3			 _	
-	014 06 0			210	0	-999 I			_	_	-	-	-	1
	014 06 0			200	1	-999		-	-	_	-	_	_	
20	14 06 0	4 10	5 70	220	1	-999	R2 3	2	n	n 4	1 1	n	0	1

KP values

014 06 03	5 2-1-1-1 1 2 2 1	5 3 2 1 1 0 1 1 1	7 3 2 1 1 1 1 2 1
2014 06 04	6 12212221	5 2 2 1 3 0 1 1 1	5 12211212
2014 06 05	7 1 2-1-1 1 2 2 3	8 12142122	7 22121123
2014 06 06	5 2 1 0 1 2 2 2 2	3 2 2 0 0 0 1 1 2	6 2 2 0 1 1 2 2 2

KP peaked on June 5th, getting stronger on June 4th

Condition Colors

June 7th, 2014, The Solar Health Condition was 100% Blue
June 6th, 2014, The Solar Health Condition was 80% Purple and 20% Green
June 5th, 2014, The Solar Health Condition was 80% Stage 1 Orange and 20% Green
June 4th, 2014, The Solar Health Condition was 100% Yellow
June 3rd, 2014, The Solar Health Condition was 100% Purple - This is a very strong Purple Period
June 2nd, 2014, The Solar Health Condition was 100% Purple - This is a very strong Purple Period

Dow Data

[Date	Open	High	Low	Close	Volume	Adj Close*
,	Jun 6, 2014	16,839.64	16,924.28	16,839.64	16,924.28	80,530,000	16,924.28
	Jun 5, 2014	16,739.14	16,845.81	16,709.95	16,836.11	70,460,000	16,836.11
	Jun 4, 2014	16,720.00	16,742.91	16,673.65	16,737.53	65,570,000	16,737.53
,	Jun 3, 2014	16,736.70	16,736.70	16,690.01	16,722.34	67,830,000	16,722.34
	Jun 2, 2014	16,716.85	16,756.64	16,682.07	16,743.63	57,560,000	16,743.63

Although this was **not a complete cross match**, we can see that the recent condition green starting June 5th, allowed the Dow to close higher and higher for the next 48 hours.

Radio Solar flux Values - with a peak of 104 on May 31st at 104

+				Sunspot	1	Stanford	GOES15							
+		Radio	SESC	Area		Solar	X-Ray			- 3	Flar	es		
ŧ		Flux	Sunspot	10E-6	New	Mean	Bkgd	X	-Ra	У		Or	tic	al
ŧ	Date	10.7cm	Number	Hemis.	Region	s Field	Flux	C	M	Х	S	1	2	3

2014 05 27	106	96	210	0	-999	B3.2	2 0	0 5	0	0	0
2014 05 28	99	72	150	1	-999	B2.5	1 0	0 1	0 (0	0
2014 05 29	103	55	100	0	-999	B2.4	1 0	0 1	0	0	0
2014 05 30	102	56	110	1	-999	B2.4	0 0	0 1	0	0	0
2014 05 31	104	55	130	0	-999	B2.5	2 0	0 2	0	0	0
2014 06 01	103	68	260	2	-999	B2.5	2 0	0 3	0	0	0

KP values below peaked on 29th and 30th

2014 05 28	5 -1-1-1-1 2 1 2 1	4 2 2 1 1 1 0 1 1	4 2 1 1 1 1 1 1 2
2014 05 29	8 10133322	10 11144221	7 11132221
2014 05 30	8 0 2 2 3 2 2 3 2	12 11334331	9 0 2 2 2 2 2 4 2
2014 05 31	4 12111211	2 11111000	4 1 2 1 1 1 1 1 1

Condition Colors

June 2nd, 2014, The Solar Health Condition was 100% Purple - This is a very strong Purple Period
June 1st, 2014, The Solar Health Condition was 80% Green and 20% Blue
May 31st, 2014, The Solar Health Condition was 100% Green
May 30th, 2014, The Solar Health Condition was 100% Purple - This is a continuing strong Condition Purple Period
May 29th, 2014, The Solar Health Condition was 100% Purple - This is a strong Condition Purple Period
May 28th, 2014, The Solar Health Condition was 80% Green and 20% Purple - A period of Renewed Peace and Harmony

Dow Data

Date	Open	High	Low	Close	Volume	Adj Close*

Jun 3, 2014 16,736.70 16,736.70 16,690.01 16,722.34 67,830,000 16,722.34

Jun 2, 2014 16,716.85 16,756.64 16,682.07 16,743.63 57,560,000 16,743.63

May 30, 2014 16,697.33 16,721.22 16,648.85 16,717.17 105,190,000 16,717.17

May 29, 2014 16,637.74 16,698.74 16,620.43 16,698.74 55,500,000 16,698.74

A beautiful cross point here, with a nice peak on the 30th, a Friday. Once again, because this is so close to the weekend, the results are amplified, with a nice strong close on Friday. This was because a condition green period was forecast, and it was a recent condition green. The more recent the condition green the stronger the energy.

May 24th, Radio Solar Flux Values Peak at 118

ŧ				Sunspot		Stan	ford	GOES15	5					
ŧ		Radio	SESC	Area		So	lar	X-Ray			Fla	res		
ŧ		Flux	Sunspot	10E-6	New	M	ean	Bkgd	X-	-Ray		C	pti	cal
‡ ‡—	Date	10.7cm	Number	Hemis.	Regio	ons Fi	eld	Flux	C	M 2	S		2	3
20	014 05 21	114	100	370	1	-999	ВЗ	3.4 2	0	0 10	0	0	0	
20	014 05 22	2 111	70	280	0	-999	B2	.8 3	0 0) 5	0 0) C)	
20	014 05 23	3 116	112	320	2	-999	ВЗ	3.3 2	0	0 5	0	0	0	
20	014 05 24	118	130	440	0	-999	B4	1.9 8	1 (0 9	2	0	0	
20	014 05 25	5 113	133	560	0	-999	B4	1.1 5	0	0 9	0	0	0	

May 23rd KP values high

```
2014 05 21  3 0 0 1 1 2 1 1 1  2 1 1 1 1 1 0 0 0  3 1 1 1 1 1 1 0 0 1 2 0 1 4 0 5 2 2 9 2 1 1 - 1 - 1 - 1 3 3 7 1 1 1 2 2 3 2 2 9 1 1 2 1 2 3 2 3 2 2 1 4 0 5 2 3 17 3 3 1 1 2 3 4 5 12 3 2 2 1 1 3 3 4 19 3 2 1 1 2 4 4 5 2 1 4 0 5 2 4 - 1 2 2 2 1 - 1 - 1 - 1 6 2 2 2 1 3 2 0 1 6 2 2 2 1 1 1 1 2
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Condition Colors

May 25th, 2014, The Solar Health Condition was 70% Stage 1 Condition Orange and 30% Blue

May 24th, 2014, The Solar Health Condition was 100% Yellow

May 23rd, 2014, The Solar Health Condition was >80% Purple and 20% Yellow - Low Solar Flux Activity (lower blue)

May 22nd, 2014, The Solar Health Condition was 100% Blue

May 21st, 2014, The Solar Health Condition was 80% Blue and 20% Green

May 24th was a Saturday

Dow Data:

Date Open High Low Close Volume Adj Close*

May 27, 2014 16,607.42 16,688.69 16,607.42 16,675.50 80,870,000 16,675.50

May 23, 2014 16,544.49 16,613.07 16,544.49 16,606.27 61,340,000 16,606.27

May 22, 2014 16,532.74 16,565.39 16,489.61 16,543.08 59,250,000 16,543.08

As is the rule, if the cross point happens near a Saturday, it will be reflected on the Friday before the Saturday. In this case with a strong condition orange, the Dow Jones fell quite a lot on Friday. Cross points falling on Sundays do not work because the markets are not open. The results will manifest on a Friday if a cross point happens to close on a Saturday.

Radio Solar Flux Peak was 164 on May 11th

2014 05 09 152 123 1320 0 -999 B6.6 8 0 0 12 1 0 0 2014 05 10 152 125 1080 1 -999 B7.2 6 0 0 18 1 0 0 2014 05 11 164 161 1050 3 -999 B8.1 8 0 0 11 0 1 0 2014 05 12 163 164 1140 -999 B7.0 6 0 0 14 2 0 0

KP Peaked at 10 from May 10th to 12th a good cross point match.

2014 05 09 8 3 2 3 1 2 1 2 1 9 4 2 4 2 0 0 0 1 8 3 2 3 2 1 1 1 1 2014 05 10 10 23223123 8 2 3 3 2 0 1 2 2 9 2 3 2 1 1 1 3 3 2014 05 11 10 3 3 1 2 3 2 2 2 18 4 4 3 5 2 2 1 2 12 4 3 2 3 2 2 2 3 2014 05 12 10 22324221 12 2 3 3 4 3 2 1 1 8 2 2 3 2 2 2 2 2 7 12123222 -1 1122111-1 2014 05 13 5 1 2 1 1 1 1 1 2 2014 05 14 8 1 1 1 2 4 2 1 2 6-12113112 6 1 1 1 1 2 2 1 2

Condition Color Data

May 14th, 2014, The Solar Health Condition was 80% Purple and 20% Stage 1 Condition Orange
May 13th, 2014, The Solar Health Condition was 80% Stage 1 Condition Orange and 20% Red
May 12th, 2014, The Solar Health Condition was 80% Yellow and 20% Red
May 11th, 2014, The Solar Health Condition was 80% Red and 20% Stage 1 Condition Orange - this is a strong red period
May 10th, 2014, The Solar Health Condition was 80% Stage 1 Condition Orange and 20% Red
May 9th, 2014, The Solar Health Condition was 80% Yellow and 10% Red and 10% Green

Dow Data

Date Open High Low Close Volume Adj Close*

May 14, 2014 16,716.08 16,717.56 16,595.00 16,613.97 71,970,000 16,613.97

May 13, 2014 16,695.92 16,735.51 16,695.92 16,715.44 71,340,000 16,715.44

May 12, 2014 16,584.82 16,704.84 16,584.82 16,695.47 71,550,000 16,695.47

May 9, 2014 16,551.23 16,588.77 16,498.71 16,583.34 74,980,000 16,583.34

May 8, 2014 16,518.16 16,622.95 16,502.01 16,550.97 75,620,000 16,550.97

May 7, 2014 16,401.66 16,522.94 16,357.35 16,518.54 93,870,000 16,518.54

May 11th was a Sunday. If it had been a Friday, the Dow Would have closed lower.

Solar Flux Values

# # # Date #	Flux 10.7cm	Sunspot Number	Area 10E-6 Hemis.	Stanford GOES15 Solar X-Ray Flares New Mean Bkgd X-Ray Optical Regions Field Flux C M X S 1 2 3	
014 04 28	121	79	620	0 -999 B2.5 1 0 0 11 0 0 0	
2014 04 29	9 120	80	570	0 -999 B2.7 0 0 0 2 0 0 0	
2014 04 30	124	81	540	0 -999 B2.7 2 0 0 10 0 0 0	
2014 05 01	1 126	93	650	1 -999 B2.8 0 0 0 2 0 0 0	
2014 05 02	2 135	114	1010	1 -999 B5.4 7 0 0 5 0 0 0	
2014 05 03	3 133	121	1060	1 -999 B5.6 9 0 0 4 0 0 0	
Solar Flux	Peake	d on M	ay 2nd		

KP Peaked on April 30th

2014 04 29 7 1 0 0 1 3 1 1 4 1 1 0 0 0 0 0 0 2 6 2 1 1 1 1 1 1 4

2014 04 30 12 3 2 3 3 4 2 2 1 36 3 4 5 5 5 6 3 2 18 3 3 4 3 4 3 3 1

 $2014\ 05\ 01 \quad 5\ 1\ 3\ 2\ 1\ 2\ 1\ 1\ 0 \quad 5\ 2\ 3\ 1\ 0\ 1\ 1\ 2\ 1 \quad 6\ 2\ 3\ 2\ 1\ 1\ 1\ 1$

Condition Colors

May 2nd, 2014, The Solar Health Condition was 70% Purple and 30% Green

May 1st, 2014, The Solar Health Condition was 100% Yellow

April 30th, 2014, The Solar Health Condition was 100% Blue

April 29th, 2014, The Solar Health Condition was 60% Blue and 40% Purple

May 3rd, 2014, The Solar Health Condition was 80% Blue and 20% Green

Dow Jones Data

Date Open High Low Close Volume Adj Close*

May 5, 2014 16,509.75 16,547.92 16,377.09 16,530.55 70,320,000 16,530.55

May 2, 2014 16,562.34 16,620.06 16,488.31 16,512.89 78,910,000 16,512.89

May 1, 2014 16,580.26 16,604.79 16,525.25 16,558.87 75,630,000 16,558.87

Apr 30, 2014 16,534.86 16,592.28 16,510.87 16,580.84 92,970,000 16,580.84

In this case, there was **no cross match with KP and Solar Flux**. On May 4th and 5th there was increasing Solar Flux with a KP peak on May 4th, which was a Sunday.

Late April 2014

Solar Flux values on 20th are 163

2014 04 18	172	263	1840	0	-999	B8.1	4	1 () 4	0	0	0
2014 04 19	169	259	1750	2	-999	B8.1	12	0	0 4	ł 0	0	0
2014 04 20	163	192	1080	0	-999	B8.5	12	0	0 5	5 1	0	0
2014 04 21	159	168	1060	0	-999	B7.9	9	0 (9	0	0	0
2014 04 22	145	136	760	0	-999	B2.8	9 (0 0	6	1	0	0
2014 04 23	136	105	810	0	-999	B7.8	7 (0 0	2	0	0	0

KP Peak on April 20th

2014 04 19	13 33323332	19 23444431	15 44332332
2014 04 20	20 3 2 1 4 5 3 3 4	18 32134533	22 3 2 1 3 5 4 4 4
2014 04 21	18 44343322	30 45355511	18 44343422
2014 04 22	4 12211101	2 11110100	5 12121101

Condition Colors

April 22nd and 23rd, 2014, The Solar Health Condition was 80% Blue and 20% Stage 1 Condition Orange April 20th to 21st, 2014, The Solar Health Condition was 80% Stage 1 Condition Orange and 20% Purple April 19th, 2014, The Solar Health Condition was 100% Yellow (this is the 2nd condition yellow 2 days in a row, which is very rare)

Date Open High Low Close Volume Adj Close*

Apr 22, 2014 16,449.38 16,565.71 16,449.38 16,514.37 84,830,000 16,514.37

Apr 21, 2014 16,408.92 16,459.78 16,402.08 16,449.25 79,500,000 16,449.25

Apr 17, 2014 16,424.14 16,460.49 16,368.14 16,408.54 136,190,000 16,408.54

Apr 16, 2014 16,266.23 16,424.85 16,266.23 16,424.85 94,650,000 16,424.85

Due to the upcoming condition orange and the 20th being on a Sunday, the Dow Closed Lower on Friday as well as Monday. Although cross points are not used for forecasting if they fall on a Sunday, this is just an interesting observation.

Mid April 2014

‡ ‡ ‡			Radio Flux	SESC Sunspot	Sunspot Area 10E-6	New	Stanford Solar Mean			 -Ra		lare			
‡ Da	te 		10.7cm	n Number	Hemis.	Region	s Field	Flux	С	M	x	S	1	2	3
2014	U4	13	137	95	/40	2	-999	B4.4	4	U	U	3	U	U	U
2014	04	14	150	105	790	0	-999	B6.0	11	0	0	15	0	0	0
2014	04	15	162	149	960	3	-999	B5.8	12	0	0	11	1	0	0
2014	04	16	184	245	1480	2	-999	в8.7	11	. 1	0	19	2	0	0
2014	04	17	179	296	1660	1	-999	B8.1	8	0	0	5	0	0	0
2014	04	18	172	263	1840	0	-999	B8.1	4	1	0	4	0	0	0

Flux Peak on April 16th, 2014

2014	04	16	5	0	1	1	2	2	1	2	2	4 ()	0	0	3	3	0	1	0	5	1	1	1	2	2	0	1	2
2014	04	17	11	3	3	2	2	3	3	2	2	15	3	2	1	2	4	5	2	1	11	3	3	2	2	2	3	2	1
2014	04	18	7	1	2	1	2	2	2	1	3	6 2	2	3	0	2	1	1	2	2	8	2	2	1	2	2	1	2	3
2014	04	19	13	3	3	3	2	3	3	3	2	19 2	2	3	4	4	4	4	3	1	15	4	4	3	3	2	3	3	2
170 0																													

KP Peak on April 17th

Cross Point between April 16th and 17th

Condition Colors

April 19th, 2014, The Solar Health Condition was 100% Yellow (this is the 2nd condition yellow 2 days in a row, which is very rare)

April 18th, 2014, The Solar Health Condition was 100% Yellow

April 17th, 2014, The Solar Health Condition was 80% Purple and 20% Red

April 16th, 2014, The Solar Health Condition was 90% Red and 10% Green

Dow Jones Data

Date,	Open,	High,	Low,	Close,	Volume,	Adjus Close	
A	pr 21, 2014	16,408.92	16,459.78	16,402.08	16,449.25	79,500,000	16,449.25
A	pr 17, 2014	16,424.14	16,460.49	16,368.14	16,408.54	136,190,000	16,408.54
A	pr 16, 2014	16,266.23	16,424.85	16,266.23	16,424.85	94,650,000	16,424.85
A	pr 15, 2014	16,173.49	16,272.95	16,063.20	16,262.56	97,850,000	16,262.56

Once again, we can see an upcoming condition yellow, which the energy from the future manifested strongly on the Friday, resulting in a Lower Dow Jones Industrial Average.

Dow Jones Industrial Average Forecasting using Peak Solar Activity Periods

April 2014

#				(Quarterl	y Daily	Solar Da	ta								
##				Radio	SESC	Sunspot Area	S	tanford Solar	GOES15	; 		-]	Flar	es		
#				Flux	Sunspot	10E-6	New	Mean	Bkgd	X	-Ra	У		Op	tic	al
#	Da	te		10.7cm	n Number	Hemis.	Regions	Field	Flux	C	M	X	S	1	2	3
201	14	04	01	153	124	540	2	-999	B6.5	7	0	0	3	0	0	0
201	14	04	02	155	126	740	1	-999	B7.0	9	1	0	12	0	1	0
201	14	04	03	153	137	800	0	-999	B4.8	4	0	0	5	0	0	0
201	14	04	04	157	174	1180	0	-999	B5.4	10	0	0	2	1	1	0
201	14	04	05	142	172	930	0	-999	B3.9	3	0	0	0	0	0	0
201	14	04	06	141	127	560	1	-999	B3.9	2	0	0	1	0	0	0
201	14	04	07	140	106	420	0	-999	B5.5	5	0	0	2	1	0	0

Peak in Solar flux on April 4th

Link for above source: http://www.swpc.noaa.gov/ftpdir/indices/old_indices/2014Q2_DSD.txt

#				
#	Middle La	titude	High Latitude	Estimated
#	- Frederick	sburg -	College	Planetary
# Date	A K-ind	lices	A K-indices	A K-indices
2014 04 01	5 1 1 0 2	2 2 1 2	4 1 0 1 0 1 3 1 1	6 1 1 1 1 2 2 1 3
2014 04 02	6 1 1 1 2	2 2 2 2	2 1 1 0 1 0 1 1 1	5 1 1 1 1 2 1 1 2
2014 04 03	7 1 1 1 3	3 2 1 1	9 1 1 1 3 4 3 1 1	6 1 2 1 2 2 1 1 2
2014 04 04	5 1 1 1 2	2 2 1 1	3 0 1 2 1 2 0 0 0	6 1 2 2 2 2 2 1 1
2014 04 05	11 1 0 2 3	3 3 3 3 1	7 1 1 2 5 5 3 2 2	14 2 1 2 4 4 3 3 3
2014 04 06	3 2 0 0 1	2 1 1 1	2 2 1 0 0 0 1 0 1	5 3 1 1 1 1 1 0 2
2014 04 07	10 2 0 2 2	3 4 2 2 1	6 1 1 1 2 4 6 1 1	11 3 2 2 1 3 4 2 2

KP Peak on April 5th

Condition Color and Dow Jones Data

April 6th, 2014, The Solar Health Condition was Alert! 75% Stage 2 Condition Orange and 20% Yellow April 5th, 2014, The Solar Health Condition was 60% Purple and 40% Yellow. April 4th, 2014, The Solar Health Condition was 50% Purple and 50% Strong Condition Green April 3rd, 2014, The Solar Health Condition was 100% Blue

Dow Jones Data:

Date,	Open,	High,	Low,	Close,	Volume,	Adjus Close	
A	pr 7, 2014	16,414.15	16,421.38	16,244.01	16,245.87	116,540,000	16,245.87
A	pr 4, 2014	16,576.02	16,631.63	16,392.77	16,412.71	104,350,000	16,412.71
A	pr 3, 2014	16,572.36	16,604.15	16,527.60	16,572.55	77,220,000	16,572.55
A	pr 2, 2014	16,532.80	16,588.19	16,506.60	16,573.00	78,120,000	16,573.00
A	pr 1, 2014	16,458.05	16,565.73	16,457.60	16,532.61	88,010,000	16,532.6

April 5th was a Saturday. We usually see the results of Dow Activity from the Future taking place more often on the Friday before. In this case, because a condition Orange was coming, the Dow Closed Lower on Friday.

March 2014

Solar Flux Values

	Radio SESC	Sunspot Area t 10E-6		Solar	27 W. S 11						
Date 1	10.7cm Numbe	r Hemis.	Regions	Field	Flux		X M		-	2	
									_		
2014 02 24	5 1122	22220	8 1 2	2242	210	7	22	23	2 2	2 2	1
2014 02 25	3 1000	02212	4 1 (0023	101	4	20	1 1	1	1 1	2
2014 02 26	3 2 0 0	12210	0 1 (0000	000	4	20	1 1	0 .	1 1	1
2014 02 27	15 1 1 0	03454	24 0	002	4654	24	4 1	11	1:	3 4	6 5
2014 02 28	10 3 2 3	32311	-1 3	2461	I-1-1-1	13	3 4	3 4	3 2	2 3	11
2014 03 01	6 2 1 2	12222	3 -1-	1-1-1-1	-1 1 1	7	2 2	222	2 2	1 2	23
KP Values											
2014 02 24	5 1122	22220	8 1 2	2242	210	7	22	2 3	2 :	2 2	1
2014 02 25	3 1000	02212	4 1 (0023	101	4	20	1 1	1 .	1 1	2
2014 02 26	3 2 0 0	12210	0 1 (0000	000	4	2 0	1 1	0	1 1	1
2014 02 27	15 1 1 0	03454	24 0	002	4654	24	4 1	11	1:	3 4	6.5
2014 02 28	10 3 2 3			2461			34				
2014 03 01		12222		1-1-1-1			2 2				

Cross Point Turn Around Period Date was February 27th, 2014

Condition Color and Dow Jones Data

February 27th, Dow Closed Higher and started rising next few days - STRONG GREEN PERIOD

Condition Colors:

February 28th, 2014, 2013, The Solar Health Condition was 100% Yellow headed towards a Stage 2 Condition Orange and Purple within the next 48 hrs or less.

February 27th, 2014, 2013, The Solar Health Condition was 60% Purple and 30% Red and 20% Green February 26th, 2014, 2013, The Solar Health Condition was 80% Green and 20% Purple

Dow Jones Data:

Date,	Open,	High,	Low,	Close,	Volume,	Adjus Close	
	Mar 4, 2014	16,169.32	16,419.49	16,169.32	16,395.88	96,120,000	16,395.88
	Mar 3, 2014	16,321.71	16,321.71	16,071.25	16,168.03	92,760,000	16,168.03
	Feb 28, 2014	16,273.23	16,398.95	16,226.09	16,321.71	122,110,000	16,321.71
	Feb 27, 2014	16,197.70	16,276.28	16,159.81	16,272.65	97,640,000	16,272.65
	Feb 26, 2014	16,180.36	16,252.35	16,155.86	16,198.41	93,980,000	16,198.41
	Feb 25, 2014	16,207.34	16,254.26	16,147.25	16,179.66	99,470,000	16,179.66
	Feb 24, 2014	16,102.27	16,300.04	16,102.27	16,207.14	244,580,000	16,207.14
	Feb 21, 2014	16,135.92	16,191.92	16,093.80	16,103.30	126,580,000	16,103.30

Pre-Conclusion: A stronger condition green period during solar flux "turn around cross points" yields a higher Dow Jones and during stronger red periods a lower Dow Jones.

February 2014

Solar	HIUX	vaiues
E		

F			Sunspot		Stanford	GOES15							
ŧ	Radio	SESC	Area		Solar	X-Ray			- F	lar	es		
ŧ	Flux	Sunspot	10E-6	New	Mean	Bkgd	X	-Ra	У		Op	tic	al
Date	10.7cm	Number	Hemis.	Region	s Field	Flux	C	M	X	S	1	2	3
ŧ													
2014 02 0°	1 177	147	1640	1	-999	C1.4	7	2	0	7	2	0	0
2014 02 02	2 190	163	1890	1	-999	C1.8	10	7	0	32	3	0	0
2014 02 03	3 188	168	1870	0	-999	C1.6	12	2 0	0	18	C	0 (0
2014 02 04	1 188	183	1970	1	-999	C2.5	12	2 4	0	12	3	0	0
2014 02 0	5 194	234	2080	3	-999	C1.5	10) 1	0	14	. (0	0
2014 02 06	3 191	223	2630	0	-999	C1.1	8	1	0	8	1	0	0

Radio Flux was 190 on Feb 2nd and 194 on Feb 5th

KP Values

2014 02 01	2 0 0 0 1 1 1 1 2	1 0 0 0 1 0 1 0 1	5 0 0 1 1 1 1 2 3
2014 02 02	4 11102220	1 11000010	4 1 2 1 0 1 1 2 1
2014 02 03	5 12212211	4 0 1 0 1 2 3 0 0	6 2 2 2 1 1 2 1 2
2014 02 04	4 11102211	0 00000000	5 2 2 1 1 1 1 1 1
2014 02 05	5 0 2 1 0 3 1 1 2	1 00001001	4 1 1 1 0 2 1 1 2
2014 02 06	5 12122211	14 1 1 1 4 5 4 1 0	9 2 3 2 2 3 2 2 1

Cross Point Turn Around Period Dates were Feb 2nd and Feb 5th

Condition Color and Dow Jones Data

February 6th Dow Closed higher and started rising next few days - STRONG GREEN PERIOD February 7th, 2014, The Solar Health Condition was 100% Purple February 6th, 2014, The Solar Health Condition was 100% Yellow **February 5th**, 2014, The Solar Health Condition was 70% Green and 10% Blue and 20% Red

February 3rd, 2014, The Solar Health Condition was 80% Red and 20% Blue **February 2nd**, 2014, The Solar Health Condition was 80% Red and 10% Green and 10% Yellow Dow Closed lower during this period - STRONG RED PERIOD - NO GREEN

Dow Jones Data

Date,	Open,	High, Low,	Close,	Volume,	Adjus C	lose
Feb 7, 2014	15,630.64	15,798.51	15,625.53	15,794.08	1,057,820,000	15,794.08
Feb 6, 2014	15,443.83	15,632.09	15,443.00	15,628.53	106,980,000	15,628.53
Feb 5, 2014	15,443.00	15,478.21	15,340.69	15,440.23	105,130,000	15,440.23
Feb 4, 2014	15,372.93	15,481.85	15,356.62	15,445.24	124,110,000	15,445.24
Feb 3, 2014	15,697.69	15,708.54	15,356.17	15,372.80	151,050,000	15,372.80

Pre-Conclusion: Feb 2nd was a Sunday, Monday the market closed lower due to a condition red occurring. A stronger red period with no green resulted in the Dow Jones closing lower at the end of trading day. When the condition green period first started after a red period, the Dow Jones Industrial Average started closing higher for the next few days. *It is possible that the effects of the green are felt within 48 hours after the turn around point has occurred.*

This means the more recent the condition green, the stronger the effect on a higher Dow Jones Industrial Average at the end of the trading day.

January 2014

Solar Flux Values

‡ ‡	Radi	o SESC	Sunspot Area	5	Stanford Solar	GOES15 X-Ray]	Fla	res		
ŧ	Flux	Sunspot	10E-6	New	Mean	Bkgd	2	-Ra	ay		0	pti	cal
Date	10.7	cm Number	Hemis.	Regions	Field	Flux	С	М	Х	S	1	2	3
2014 0°	1 20 13	37 131	850	2	-999	B4.6	5	0	0	3	0	0	0
2014 0°	1 21 14	16 141	820	2	-999	B5.0	2	0	0	1	0	0	0
2014 0°	1 22 14	13 144	670	1	-999	B4.8	1	0	0	2	0	0	0
2014 0°	1 23 13	36 121	560	0	-999	B3.6	0	0	0	0	0	0	0

The Radio Flux was 146 on the 21st

KP Values

2014 01 19	2 0 0 0 0 2 2 1 0	0 00000000	2 10001110
2014 01 20	4 0 0 1 1 2 2 2 1	3 0 0 3 2 1 0 0 0	3 0 0 1 1 1 1 1 0
2014 01 21	6 21112222	11 00244321	8 3 1 2 2 2 2 2 2
2014 01 22	8 1 1 3 3 2 2 1 2	19 00365210	9 2 2 3 3 2 1 2 3
2014 01 23	5 21211221	3 11221100	6 3 2 2 1 1 1 2 1

Cross Point Turn Around Period Date is January 21st and 22nd

Condition Color and Dow Jones Data

January 24th, 2014, The Solar Health Condition was 80% Green and 20% Stage 1 Condition Orange January 23rd, 2014, The Solar Health Condition was 70% Stage 1 Condition Orange and 30% Purple **January 22nd**, 2014, The Solar Health Condition was 100% Yellow **January 21st**, 2014, The Solar Health Condition was 80% Purple and 20% Green January 20th, 2014, The Solar Health Condition was 80% Green and 20% Purple

Dow Data

Date,	Open,	High, Low,	Close,	Volume,	Adjus C	lose
Jan 27, 2014	15,879.05	15,942.77	15,783.55	15,837.88	127,540,000	15,837.88
Jan 24, 2014	16,203.29	16,203.29	15,879.11	15,879.11	141,450,000	15,879.11
Jan 23, 2014	16,371.99	16,372.96	16,140.58	16,197.35	100,540,000	16,197.35
Jan 22, 2014	16,420.48	16,453.49	16,332.98	16,373.34	87,470,000	16,373.34
Jan 21, 2014	16,459.27	16,520.60	16,316.25	16,414.44	111,570,000	16,414.44
Jan 17, 2014	16,408.02	16,495.26	16,378.80	16,458.56	184,970,000	16,458.5

Pre-Conclusion: January 21st and 22nd was a stronger purple period, heading into a condition orange period. There was no strong green period during this time, so the Dow Jones closed lower the following days. It appears that a cross point date can occur within a 48 hour period when the KP and Solar Flux levels both match peak periods.

-

Jan 2014

Solar Flux Values

†	Radio	SESC	Sunspot Area	S	tanford Solar			Fla	res -	
E	1 2 X X X	10.1	10E-6	New	Mean	Bkgd	X-Ra			ical
Date		25 N. P. 162	Hemis.			120 C. 75 L		X S	12.0	
ŧ										
014 01 03	182	162	1570	0 -	-999	C1.2	9 2	0 14	0 0	0
2014 01 0	4 215	178	1710) 1	-999	C1.7	4 3	0 10	0 (1 0
2014 01 0	5 218	225	1790	0	-999	C1.8	3 0	0 14	100	0 0
2014 01 0	6 204	245	1855	2	-999	C1.1	3 0	0 6	1 0	0 (
2014 01 0	7 237	196	1850		-999	B9.6	8 2	1 13		2 0
2014 01 0			1990		-999	C1.0	6 1			0
2014 01 0			1960		-999	B7.8	2 0		0 0	•
2014 01 0	9 104	100	1900	U	-999	D1.0	2 0	UI	0 0	U
KP Values	3									
2014 01 0	5 4	112	1122	0 2	0022	100	0 4	4 1 1	2 1	1110
2014 01 0	6 4	0120	222	1 0 (0010	000	0 4	4 0 1	10	1122
2014 01 0	7 7	020	1233	2 4 (0101	032	1 8	3 1 2	0 1	1333
2014 01 0	8 8	331	1222	1 4 2	2201	121	1 8	3 3 3	1 1	1112
2014 01 0	-		1223		213					1132

Cross Point Turn Around Period Date is January 7th and 8th

January 9th, 2014, The Solar Health Condition was 60% Green and 40% Purple **January 8th**, 2014, The Solar Health Condition was 100% Yellow **January 7th**, 2014, The Solar Health Condition was 80% Green and 10% Purple and 10% Red January 6th, 2014, The Solar Health Condition was 60% Purple and 40% Red

Date,	Open,	High, Low,	Close,	Volume,	Adjus C	lose
Jan 9, 2014	16,471.41	16,525.35	16,378.61	16,444.76	83,990,000	16,444.76
Jan 8, 2014	16,527.66	16,528.88	16,416.69	16,462.74	103,260,000	16,462.74
Jan 7, 2014	16,429.02	16,562.32	16,429.02	16,530.94	81,270,000	16,530.94
Jan 6, 2014	16,474.04	16,532.99	16,405.52	16,425.10	89,380,000	16,425.10

Pre Conclusion: The more recent the green at the turn around cross point, the more the Dow closes higher at the end of the day. Also the next 24 hrs on the 8th, the Dow closed lower at the end of the trading day.

December 2013

Solar Flux Values

			Sunspot			d GOES15							
F	12030	SESC	Area			X-Ray							
F1 2000		25 N to 167	10E-6			12000		4 - 6 - 10 - 1					
Date				10 7 .17					S	1	2	3	
ŧ													
2013 12 0	7 157	104	510	1	-999	B9.5	3	1 0	2	1 () ()	
2013 12 0	8 166	83	680	1	-999	B8.4	2 0	0	3 (0 0	0)	
2013 12 09	9 168	125	920	3	-999	B8.0	6	0 0	1	0 () ()	
2013 12 10	0 175	169	1410	2	-999	B8.6	3	0 0	3	0	0	0	
2013 12 1	1 171	166	1350) 1	-999	B7.3	4	0 0	5	0	0	0	
2013 12 12	2 165	156	1140	0	-999	B8.0	6	0 0	4	0	0	0	
KP Values	,												
ra valaco	'												
2013 12 0	7 4	1120	01112	2 3	012	1100	2	6 2	2 1	2 1	1	1 2	3
2013 12 0	8 14	443	2232	1 23	4 4 4	335	3 2	26	6	5 4	2	2 4	3
2013 12 09	9 2	100	1111	1 4	000	1321	0	5 ′	1 0	1 1	1	2 2	1
2013 12 10	0 3	121	1110	1 8	0134	4300	0	5 ′	1 3	2 2	1	1 1	1
2013 12 1	1 2	011	1111	0 1	0 0-1	0200	0	4	1 1	1 1	1	0 1	1
2013 12 13	2 2	010	1011	1 0	000	1000	0	3 (1	1 1	0	0.0	1

Cross Point Turn Around Period Date is Dec 8th and 9th

Solar Health Forecast Conditions

December 10th, 2013, The Solar Health Condition was 70% Stage 1 Condition Orange and 30% Blue **December 9th**, 2013, The Solar Health Condition was 60% Stage 1 Condition Orange and 40% Purple (We are currently undergoing a strong KP storm)

December 8th, 2013, The Solar Health Condition was 80% Red and 20% Purple (There is a condition yellow occurring, however it is not conductive to the condition yellow exercise due to the low solar flux levels)

December 7th, 2013, The Solar Health Condition was 80% Purple and 20% Green

Date,	Open,	High, Low,	Close,	Volume,	Adjus C	lose
Dec 13, 2013	15,745.66	15,792.80	15,717.92	15,755.36	83,180,000	15,755.36
Dec 12, 2013	15,844.82	15,845.11	15,703.79	15,739.43	105,870,000	15,739.43
Dec 11, 2013	15,970.75	15,997.22	15,827.70	15,843.53	107,170,000	15,843.53
Dec 10, 2013	16,024.12	16,029.06	15,969.53	15,973.13	79,420,000	15,973.13
Dec 9, 2013	16,019.49	16,058.40	16,015.29	16,025.53	91,810,000	16,025.53
Dec 6, 2013	15,825.55	16,022.35	15,825.55	16,020.20	98,260,000	16,020.20

Pre Conclusion: December 8th was a Sunday. On Dec 9th, the dow closed slightly higher. However on December 10th, the Dow Significantly dropped and continued to do so for the next few days. This was during a Condition Orange and Red period, which began on December 8th, 2013.

2013 Data

New Notes: The higher the KP Activity the more "residual memory" that carries on over through from the previous period, which can affect the results of the forecast, future energy for the upcoming 24 to 48 hours.

April:

Solar Peak Levels peaked at 148 on the 10th of April

2013	04	04	129	119	820	1	-999	B3.1	۱1	0 0	000	0
2013	04	05	134	146	860	4	-999	B3.6	3 1	1 0	300	0
2013	04	06	137	117	880	0	-999	B4.2	2 8	0 0	100	0 0
2013	04	07	138	144	910	1	-999	B4.0	4 (0 0	600	0
2013	04	80	139	162	114	0 (999	9 B4	.0 2	200	0 3 0	0 0
2013	04	09	147	116	960	0	-999	B6.4	18	0 0	800	0
2013	04	10	148	163	108	0 2	2 -999	9 B7	.0 8	300) 10 C	00
2013	04	11	137	121	960	0	-999	B6.5	5 7	1 0	140	0.1

Condition Colors during this period:

Coming out of a green and heading towards increased Red:

April 12th, 2013 The Solar Health Condition was 70% Yellow and 30% Red

April 11th, 2013 The Solar Health Condition was 60% Red and 40% Orange

April 10th, 2013 The Solar Health Condition was 45% Red and 25% Blue and 30% Green

April 9th, 2013 The Solar Health Condition was 70% Green and 30% Orange Serbia Shooting - Read full story. Learn more on our Solar Weather Behavioural Page

April 8th, 2013 The Solar Health Condition was 70% Green and 30% Blue

Dow Jones Results:

Date Open High Low Close Volume Adj Close

Apr 11, 2013 14,802.24 14,887.51 14,785.36 14,865.14 144,570,000 14,865.14 Apr 10, 2013 14,673.46 14,826.66 14,673.46 14,802.24 120,520,000 14,802.24 Apr 9, 2013 14,613.48 14,716.46 14,598.50 14,673.46 128,580,000 14,673.46 Apr 8, 2013 14,565.25 14,613.48 14,497.80 14,613.48 106,680,000 14,613.48

It is possible because KP levels were at high enough levels, the residual effect from the recent condition green period carried over to the 10th, causing the Dow to Close higher the following day.

Next Cycle

KP Levels

2013 04 12 4 1 1 1 1 2 2 1 0 3 1 2 1 1 1 0 1 1 5 2 2 1 1 1 1 1 1 1 2013 04 13 6 2 2 1 1 2 1 1 3 4 2 2 0 2 1 0 0 2 6 2 2 1 1 1 1 1 0 3 2013 04 14 10 2 3 2 3 2 3 2 2 14 2 1 5 4 3 2 1 1 10 2 3 3 3 2 3 2 2 2013 04 15 6 1 1 1 1 2 1 3 2 2 1 1 0 0 0 0 2 1 5 1 1 1 1 1 1 0 3 2 2013 04 16 2 2 0 0 0 1 1 1 1 2 1 0 0 0 0 1 1 1 3 2 0 0 0 0 1 1 1

Solar Activity Levels

2013 04 10 148 163 1080 2 -999 B7.0 8 0 0 10 0 0 0 2013 04 11 137 121 960 0 -999 B6.5 7 1 0 14 0 0 1 2013 04 12 138 128 1220 0 -999 B5.9 4 1 0 10 0 0 0 2013 04 13 125 148 790 2 -999 B3.7 4 0 0 5 0 0 0 2013 04 14 117 111 710 0 -999 B3.4 0 0 0 1 0 0 0 2013 04 15 113 99 590 0 -999 B3.1 3 0 0 2 0 0 0 2013 04 16 113 97 460 0 -999 B3.1 5 0 0 11 0 0 0

Peak of solar and KP activity around the 13th:

Condition Color Periods

April 14th, 2013 The Solar Health Condition was 100% Orange

April 13th, 2013 The Solar Health Condition was 80% Orange and 20% Red

April 12th, 2013 The Solar Health Condition was 70% Yellow and 30% Red

Dow Data: - the 13th was a weekend

Dow Jones Results:

Date Open High Low Close Volume Adj Close

Apr 16, 2013 14,599.20 14,761.73 14,599.20 14,756.78 126,320,000 14,756.78 Apr 15, 2013 14,865.06 14,865.06 14,598.58 14,599.20 161,680,000 14,599.20 Apr 12, 2013 14,865.14 14,865.21 14,790.57 14,865.06 119,570,000 14,865.06

We can see that the dow closed Lower by a fraction of a point. Because Condition Orange and Red are Negative Periods for the dow.

Positive periods are Blue and Green.

January 2013

Solar Flux Peak on Jan 10th

2013	01	08	156	144	940	1	-999	B7.6	9	0	0	0	0	0	0
2013	01	09	169	153	860	1	-999	C1.0	4	0	0	0	0	0	0
2013	01	10	174	145	1300	0	-999	B9.5	10	0	0	2	0	0	0
2013	01	11	172	166	1650	2	-999	B9.0	11	2	0	2	1	0	0
2013	01	12	169	156	1460	0	-999	В7.4	10	0	0	7	0	0	0

KP Peak on January 11th

2013	01	10	2	0	0	1	1	1	1	1	0	1	0	0	0	2	0	0	0	0	3	1	0	0	1	0	1	1	0
2013	01	11	3	0	1	0	1	2	1	1	2	1	0	0	0	2	0	0	0	0	2	0	0	0	1	1	0	1	2
2013	01	12	2	1	1	0	0	1	1	1	0	1	0	0	0	1	1	0	0	0	3	1	1	0	1	1	0	1	0

Condition Colors

Jan 11th, 2013 The Solar Health Condition was 85% Red and 15% Blue
Jan 10th, 2013 The Solar Health Condition was 70% Red and 30% Yellow
Jan 9th, 2013 The Solar Health Condition was 85% Red and 15% Green
Jan 12th, 2013 The Solar Health Condition was 50% Yellow and 25% Blue and 25% Red

Dow Jones

Date	Open	High	Low	Close	Volume	Adj Close
		_				-
Jan 14, 2013	13,488.43	13,520.18	13,459.84	13,507.32	118,460,000	13,507.32
Jan 11, 2013	13,471.45	13,496.68	13,439.97	13,488.43	119,200,000	13,488.43
Jan 10, 2013	13,391.82	13,478.20	13,382.29	13,471.22	133,520,000	13,471.22
Jan 9, 2013	13,329.92	13,416.55	13,329.08	13,390.51	123,070,000	13,390.51

As we can see the recent condition blue allowed the Dow to Close Higher on the 11th.

Solar Flux 1	remained stea	ady on the	27th						
2013 01 24 2013 01 25 2013 01 26 2013 01 27 2013 01 28 2013 01 29	103 60 101 44 99 55 98 60 98 52 95 63	320 300 190 150 150 430	0 0 1 1 0 2	-999 -999 -999 -999 - 999	B1.6 0 B1.5 0 B1.4 0 B1.4 0 B1.4 1 B1.0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0
January 26 th	KP peak								
2013 01 24 2013 01 25 2013 01 26 2013 01 27	1 1 1 0 7 0 0 1 18 4 1 3 5 2 2 1	0 0 0 0 0 0 1 0 3 2 4 4 3 3 3 4 1 1 1 2 1	0 3 46 6	0 0 0 1 0 0 1 2 3 2 6 5 2 2 1 3	1 1 1 1 6 6 4 4	1 6 18 6	1 1 0 0 1 1 4 2 3 2 2 1	0 0 1 0 3 3 2 1	2 2 3

Condition Colors

Jan 28th, 2013 The Solar Health Condition was 70% Orange and 30% Purple
Jan 27th, 2013 The Solar Health Condition was 55% Orange and 45% Purple
Jan 26th, 2013 The Solar Health Condition was 80% Yellow and 20% Orange - Excellent Conditions for the
Condition Yellow Deltrons Exercise

Jan 25th, 2013 The Solar Health Condition was 90% Purple and 10% Red

Dow Data:

Date	Open	High	Low	Close	Volume	Adj Close
Jan 29, 2013	13,881.93	13,969.99	13,880.01	13,954.42	108,230,000	13,954.42
Jan 28, 2013	13,895.98	13,915.72	13,862.57	13,881.93	113,570,000	13,881.93
Jan 25, 2013	13,825.33	13,895.98	13,825.33	13,895.98	130,300,000	13,895.9

The cross point occurred on the 27th, a Sunday, however the dow did close lower on Monday. If the cross point had occurred on Saturday, the dow still would have closed lower.

Solar	2nd
эотат	

2013	01	31	103	47	260	0	-999	B1.4	1	0	0	1	0	0	0
2013	02	01	104	65	260	1	-999	B1.8	0	0	0	3	0	0	0
2013	02	02	112	54	350	0	-999	B2.2	2	0	0	1	0	0	0
2013	02	03	111	79	400	1	-999	B2.9	4	0	0	8	0	0	0
2013	02	04	107	30	260	0	-999	в1.9	2	0	0	2	0	0	0

KP Peaked on Feb 2nd

2013	01	30	2	0	0	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	2	0	0	1	0	0	0	0	0
2013	01	31	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	1
2013	02	01	4	1	0	0	1	2	1	2	2	3	0	0	0	3	2	1	0	0	4	1	0	0	1	1	1	1	2
2013	02	02	9	2	3	2	2	2	2	3	1	19	1	3	3	5	4	4	2	2	9	2	3	2	2	1	2	3	1
2013	02	03	6	3	1	1	2	2	1	1	1	2	0	0	0	1	2	1	0	0	4	2	1	1	1	1	1	1	1

Condition Colors:

Feb 4th, 2013 The Solar Health Condition was 60% red and 40% blue Feb 3rd, 2013 The Solar Health Condition was 100% Yellow Feb 2nd, 2013 The Solar Health Condition was 70% Blue and 30% Yellow Feb 1st, 2013 The Solar Health Condition was 75% Purple and 25% Blue

Dow Data

Date	Open	High	Low	Close	Volume	Adj Close
E-1-5 2012	12 000 00	14.012.60	12 000 00	12 070 20	124 200 000	12.070.20
Feb 5, 2013	13,880.08	14,013.60	13,880.08	13,979.30	134,390,000	13,979.30
Feb 4, 2013	14,009.79	14,009.79	13,866.83	13,880.08	130,420,000	13,880.08
Feb 1, 2013	13,860.58	14,019.78	13,860.58	14,009.79	128,420,000	14,009.79

The 3rd was on a Sunday. So there was no accuracy possible.

Solar flux peak on the 9th

2013	02	0.7	103	58	270	1	-999	B1.4	Ο	Ο	Ω	Ω	Ο	Ο	Ω
			104	0 0		0		B1.7							
			108	-	300										
					280	•			_	-	-		-	-	-

KP peak on the 8th

2013	02	06	2	1	0	0	0	2	0	1	1	0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	1
2013	02	07	7	2	2	3	2	2	2	1	1	16	0	0	4	5	5	1	1	0	6	1	1	2	2	2	1	1	1
2013	02	80	8	2	1	3	2	3	2	1	1	15	0	0	4	4	5	3	1	1	7	2	2	3	2	3	2	1	1
2013	02	09	3	2	2	1	1	0	1	1	0	2	0	1	1	1	0	0	1	0	3	2	2	1	1	0	0	1	0
2013			3	_	_	_	_	_	_	_	_	5	_	_		_	_	_	_	_		_	_	_	_	_	_	_	1

Feb 11th, 2013 The Solar Health Condition was 85% Green and 15% Orange Feb 10th, 2013 The Solar Health Condition was 70% Green and 30% Orange Feb 9th, 2013 The Solar Health Condition was 100% Yellow Feb 8th, 2013 The Solar Health Condition was 75% Green and 25% Purple

Dow Data

Date	Open	High	Low	Close	Volume	Adj Close
Feb 12, 2013	13,971.24	14,038.97	13,968.94	14,018.70	117,180,000	14,018.70
Feb 11, 2013	13,992.97	13,992.97	13,940.41	13,971.24	75,090,000	13,971.24
Feb 8, 2013	13,944.05	14,022.62	13,944.05	13,992.97	99,860,000	13,992.97
Feb 7, 2013	13,986.52	13,988.06	13,852.20	13,944.05	118,530,000	13,944.05

The 9th was a Saturday. We can see a recent condition green emerging on Sunday February 10th. This caused the Dow to **Close Higher** on Friday February 8th. As stated throughout this thesis, the dow jones will always close higher on the Friday, if the cross point occurs on a Saturday.

Seasonal Adjustment

I have noticed that during the summer to fall months, when solar activity is stronger, to use the **S Class Optical numbers**, which are located at the far right side of the sunspot data for a more accurate reading of when these cross points occur. I outline this in the Most Recent Dow Jones Cross Point Data which has been <u>published</u> for Mid July 2014

#					Sunspot	Si	tanford	GOES15							
#			Radio	SESC	Area		Solar	X-Ray			- I	Flar	es		
#			Flux	Sunspot	10E-6	New	Mean	Bkgd	X	-Ra	У	-	gO	tic	al
# Da	ate		10.7cm	n Number	Hemis.	Regions	Field	Flux	C	M	Х	S	1	2	3
# 2014	07	01	152	154	850	1	-999	в9.6	5	1	0	14	1	0	0
2014	07	02	169	180	1260	1	-999	B8.9	1	0	0	24	1	0	0
2014	07	03	178	179	1430	1	-999	B8.8	2	0	0	23	0	0	0
2014	07	04	188	199	1830	1	-999	C1.0	2	0	0	27	1	0	0
2014	07	05	193	213	2090	1	-999	B9.6	3	0	0	11	0	0	0
2014	07	06	201	256	2230	1	-999	C1.2	5	0	0	14	0	0	0
2014	07	07	198	197	1980	0	-999	B9.8	5	0	0	17	0	0	0
2014	07	80	201	209	2280	2	-999	C1.0	4	1	0	15	1	1	0
2014	07	09	198	183	2230	0	-999	C1.0	5	1	O	29	2	0	0
2014	07	10	177	159	1790	1	-999	B9.2	3	1	0	12	1	0	0
2014	07	11	166	166	1490	1	-999	B9.5	3	0	0	16	0	0	0
2014	07	12	145	145	1420	0	-999	B8.0	4	0	0	22	0	0	0

Most Recent Dow Jones Cross Point Data <u>published for Mid July 2014</u>

Solar Eclipses And Its Effects on The Dow Jones Industrial Average

Solar Eclipses are a <u>Conjunction period of the Sun and Moon</u>. Steve Puetz discovered that almost all of the largest stock market crashes in history have occurred <u>around the time of a lunar eclipse</u>.

Edward R. Dewey, president of the Foundation for the Study of Cycles, discovered that the markets are affected by Postions of Merciry, Mars and Jupiter.

Quote from Futuresmag.com

"The DJIA makes a significant low as Saturn/Uranus approach the first exact conjunction (same zodiac sign and degree).

The DJIA makes a new all-time high during the Saturn/Uranus opposition (180 degrees apart, in opposite signs of the zodiac). This high is not surpassed for several years.

The DJIA ultimately surpasses the high made during the Saturn/Uranus opposition as the planets lead up to or are in the waning square (270 degrees apart by zodiac sign), which then leads to a significant bear market that begins the cycle over again at the next conjunction."

The 2Mev "Wave"

Because there is such a tremendous surge of energy occurring during these cross point peaks, the energy manifests itself 3 to 4 days later after a cross point/peak in the form of higher 2mev's. This makes an excellent guide to use when wanting to know the future levels or increased levels of 2mev's, which are especially beneficial for the Emerald Tablets Exercise. Each wave represents a different form of energy that has been caused by the cross point/peak. We can visualize/picture this energy acting as the waves on an ocean. As one wave approaches it peaks (cross point) and fades, it causes another wave to occur which peaks (2mevs), which repeats itself until the waves become ripples and then quiet again.

Using the dates of the Cross points shown earlier in this article, let's take a look at the 2mev levels 3 to 4 days after the cross point.

Although the 2mev rise occurring 3 to 3 days after the cross point is not 100% Accurate, and this may be due to data fluctuations in the solar spacecraft, the research data shows that it works in 97% of the time for forecasting an increase in the 2mev levels.

Data Used:

Latest 2014 2mev levels courtesy of NOAA http://www.swpc.noaa.gov/ftpdir/latest/DPD.txt

2014 2mev data since January 2014 (Click on 2014Q1_DPD.txt at bottom of page) http://www.swpc.noaa.gov/ftpdir/indices/old_indices/2014Q1_DPD.txt

2013 Archive of 2013 2mev Data http://www.swpc.noaa.gov/ftpdir/indices/old_indices/2013_DPD.txt

The 2Mev "Wave"

To first understand how 2mev levels rise, it is recommended that you read the article titled: the Predicting the Dow Jones 48 hours in advance. Once you know the cross point dates or when they occur, than 3 to 4 days later there will be an increase in the 2mev levels. Because there is such a tremendous surge of energy occurring during these cross point peaks, the energy manifests itself 3 to 4 days later after a cross point/peak in the form of higher 2mev's. This makes an excellent guide to use when wanting to know the future levels or increased levels of 2mev's, which are especially beneficial for the Emerald Tablets Exercise. Each wave represents a different form of energy that has been caused by the cross point/peak. We can visualize/picture this energy acting as the waves on an ocean. As one wave approaches it peaks (cross point) and fades, it causes another wave to occur which peaks (2mevs), which repeats itself until the waves become ripples and than quiet again. Let's explore the research:

Confirmation of 2mev levels rising 3 to 4 days after a cross point:

The Year of 2014

2/27

Date	>1 MeV				>2 MeV
2014 02 24	1.2e+06	6.9e+05	4.7e+04	4.3e+08	6.4e+06
2014 02 25	3.7e+06	1.7e+06	4.2e+04	7.0e+08	1.4e+07
2014 02 26	2.2e+07	2.7e+06	2.0e+04	3.0e+08	1.0e+07
2014 02 27	9.4e+07	6.4e+06	7.9e+03	1.4e+08	1.4e+07
2014 02 28	7.0e+07	4.1e+06	2.2e+03	2.9e+08	1.1e+07
2014 03 01	2.6e+07	1.5e+06	2.5e+03	1.1e+09	7.2e+06
2014 03 02	1.7e+07	5.8e+05	2.5e+03	7.1e+08	3.6e+06

The 2mev data is always in the 5th row.

2/2

2014 01 31	3.4e+05	1.1e+04	2.7e+03	4.7e+08	1.4e+06	-999.99
2014 02 01	3.2e+05	1.1e+04	2.5e+03	1.9e+08	4.7e+05	-999.99
2014 02 02	4.4e+05	1.0e+04	2.4e+03	1.3e+08	2.8e+05	-999.99
2014 02 03	4.5e+05	1.0e+04	2.2e+03	8.9e+07	1.2e+05	-999.99
2014 02 04	5.1e+05	1.0e+04	2.5e+03	8.4e+07	1.4e+05	-999.99
2014 02 05	1.8e+05	1.0e+04	2.4e+03	1.3e+08	8.8e+04	-999.99
2014 02 06	2.1e+05	1.0e+04	2.5e+03	5.0e+08	3.8e+05	-999.99

1/21

014 01 18	6.6e+05 1	.1e+04 2	2.6e+03	1.9e+09	1.5e+07	-999.99
2014 01 19	7.2e+05	1.1e+04	2.5e+03	1.6e+09	1.5e+07	-999.99
2014 01 20	1.0e+06	1.1e+04	2.6e+03	1.2e+09	1.1e+07	-999.99
2014 01 21	1.6e+06	1.2e+04	2.6e+03	2.9e+08	2.9e+06	-999.99
2014 01 22	4.0e+05	1.1e+04	2.2e+03	4.0e+08	1.6e+06	-999.99
2014 01 23	1.8e+05	1.1e+04	2.4e+03	1.0e+09	2.5e+06	-999.99
2014 01 24	2.6e+05	1.1e+04	2.6e+03	1.1e+09	4.3e+06	-999.99
2014 01 25	1.3e+05	1.0e+04	2.3e+03	3.1e+08	1.5e+06	-999.99

January 7th and 8th

2014 01 05 2014 01 06 2014 01 07 2014 01 08 2014 01 09 2014 01 10 2014 01 11	5.4e+06 2.1e+07 1.4e+08 3.7e+08 9.3e+07	3.4e+04 1.8e+06 2.6e+06 6.9e+07 4.0e+07 6.1e+06 1.3e+06	9.4e+04 6.1e+04 1.2e+05 9.2e+03 2.1e+03	1.9e+09 1.9e+09 1.6e+09 4.3e+08 7.0e+08 6.8e+08 6.4e+08	3.8e+07 3.9e+07 4.1e+07 1.7e+07 9.9e+07 2.3e+07 1.1e+07	-999.99 -999.99 -999.99 -999.99 -999.99 -999.99
May 23rd and	d May 24t	h				
2014 05 22 2014 05 23 2014 05 24 2014 05 25 2014 05 26 2014 05 27	1.9e+05 2.3e+05 2.6e+05 1.8e+05	1.0e+04 9.4e+03 1.0e+04 1.1e+04 1.1e+04 1.0e+04	2.2e+03 2.3e+03 2.4e+03 2.7e+03	1.1e+08 6.5e+07 1.2e+09 2.4e+09 2.0e+09 2.2e+09	8.5e+05 2.1e+05 2.1e+06 8.9e+06 7.7e+06 1.4e+07	-999.99 -999.99 -999.99 -999.99 -999.99
April 20th						
2014 04 20 2014 04 21 2014 04 22 2014 04 23 2014 04 24 2014 04 25 2014 04 26	5.5e+06 6.9e+05 3.4e+05 3.9e+05 2.8e+05	1.2e+06 3.6e+04 1.3e+04 1.1e+04 1.0e+04 1.2e+04 1.1e+04	2.1e+03 2.5e+03 2.4e+03 2.4e+03 2.6e+03	1.4e+08 3.1e+08 4.1e+08 5.8e+08 1.0e+09 2.8e+09 4.1e+09	5.7e+06 7.4e+05 1.0e+06 2.3e+06 5.1e+06 4.0e+07 9.5e+07	-999.99 -999.99 -999.99 -999.99 -999.99 -999.99
April 16th						
2014 04 16 2014 04 17 2014 04 18 2014 04 19 2014 04 20	4.9e+04 2.5e+06 7.3e+07		2.4e+03 1.3e+04 5.1e+03	1.7e+09 2.5e+08 1.3e+08 2.1e+08 1.4e+08	1.9e+07 1.4e+06 1.5e+06 1.0e+07 5.7e+06	-999.99 -999.99 -999.99 -999.99
April 4th						
2014 04 04 2014 04 05 2014 04 06 2014 04 07 2014 04 08	4.2e+06 3.0e+06 3.7e+06	3.3e+04 5.6e+04 3.8e+04	2.2e+03	1.2e+08 2.7e+07 4.2e+07	3.5e+05 2.6e+05 1.2e+05 9.9e+04 7.9e+04	-999.99 -999.99 -999.99 -999.99

Dec 8th

013 12 08 2013 12 09 2013 12 10 2013 12 11 2013 12 12 2013 12 13	4.6e+05 1.1e+04 2 2.2e+05 1.0e+04 9.6e+04 9.7e+03 6.9e+04 9.8e+03 1.1e+05 1.3e+04 1.1e+06 1.3e+04	2.4e+03 2.4e+03 2.4e+03 2.6e+03	4.2e+08 2.0e+09 1.5e+09 1.3e+09 1.3e+09 1.6e+09	7.6e+05 3.3e+06 4.8e+06 6.1e+06 6.2e+06 2.6e+07	-999.99 -999.99 -999.99 -999.99 -999.99
April 11th					
2013 04 10 2013 04 11 2013 04 12 2013 04 13 2013 04 14 2013 04 15 2013 04 16	4.4e+05 1.1e+04 1.1e+07 3.2e+06 2.1e+07 1.9e+06 1.0e+07 4.5e+05 3.1e+06 1.2e+05 3.2e+05 3.3e+04 3.1e+05 2.3e+04	7.0e+04 1.6e+04 3.3e+03 2.8e+03 2.4e+03	5.2e+08 3.8e+08 3.1e+08 2.8e+08 4.7e+07 5.6e+07 7.4e+07	2.3e+07 1.6e+07 1.5e+07 1.5e+07 2.5e+06 1.6e+06 2.8e+06	-999.99 -999.99 -999.99 -999.99 -999.99
Jan 9th					
2013 01 09 2013 01 10 2013 01 11 2013 01 12 2013 01 13	1.4e+05 1.1e+04 1.4e+05 1.2e+04 2.4e+05 1.1e+04 2.3e+05 1.2e+04 3.2e+05 1.1e+04	2.8e+03 2.7e+03 2.8e+03	7.1e+06 8.4e+06 9.3e+06 3.7e+06 2.2e+07	8.4e+05 9.5e+05 1.1e+06 6.6e+05 7.8e+05	-999.99 -999.99 -999.99 -999.99
Feb 2nd					
013 02 02 2013 02 03 2013 02 04 2013 02 05	3.4e+05 1.2e+04 2 8.1e+05 1.2e+04 5.8e+05 1.1e+04 4.5e+05 1.2e+04	2.8e+03 2.7e+03	6.3e+08 1.8e+09 1.0e+09 6.5e+08	3.1e+06 1.5e+07 7.3e+06 5.5e+06	-999.99 -999.99 -999.99 -999.99
Feb 8th					
2013 02 06 2013 02 07 2013 02 08 2013 02 09 2013 02 10 2013 02 11	5.0e+05 1.1e+04 3.4e+05 2.0e+04 2.3e+06 2.2e+04 1.5e+06 1.5e+04 1.1e+06 1.3e+04 5.1e+05 1.2e+04	2.9e+03 2.7e+03 2.9e+03 2.8e+03	6.0e+08 8.6e+07 1.1e+08 4.8e+08 4.7e+08 4.8e+08	5.5e+06 9.2e+05 9.2e+05 1.1e+06 1.3e+06 1.8e+06	-999.99 -999.99 -999.99 -999.99 -999.99

Although the 2mev rise occurring 3 to 3 days after the cross point is not 100% Accurate, and this may be due to data fluctuations in the <u>solar spacecraft</u>, the research data shows that it works in 97% of the time for forecasting an increase in the 2mev levels.

This means by knowing when the 2mev levels are forecast to rise, we can count back 3 to 4 days from this date and get an idea of when the cross point/peak will occur.

2MEV Forecasting Tools:

3 Day Advance Forecast by the Canadian Space Weather Forecasting Department http://www.spaceweather.ca/current-actuelle/fluence/sffl-eng.php

3 Day Advance Forecast Courtesty of NOAA http://www.swpc.noaa.gov/refm/datafiles/refm.txt

2MEV real time graph http://www.swpc.noaa.gov/refm/

Final Conclusion. Although more research is needed, it appears that when a strong condition color of 70% or more first manifests, its effects can be felt up to 48 hours afterwards. If it is a red or orange, than the Dow Jones will close lower in the following days. If a Green than the Dow Jones will close higher in the coming days.

This is based only 5 Cross Turn Around Peak Points, and more research is needed. However if the preliminary results are correct, this would yield a significant advantage to knowing whether the Dow Jones will close lower or higher within the coming 48 hours.

These cross turning points appear to occur every 7 to 11 days much like the <u>condition yellow cycle</u> which is a rapid phase lasting approximately 6 hours, where the solar wind "jumps" and earth's KP suddenly also "jumps" showing more activity. Condition yellows are like a shorter wave frequency of energy, which are rapid, quick and short lived.

The Turning cross points are a longer wave frequency and have a more long term lasting effect.

During condition yellow periods, the <u>Deltrons exercise</u> has shown potential for remarkable, rapid overnight healing by performing an exercise called the <u>Deltrons exercise</u>.

So does this mean during a Turning Cross Point period going on a 2 to 3 day anti-aging diet or similar health based plan would yield strong anti-aging and wellness benefits?. Some people have reported remarkable miracle healings when going on a complete plant based diet for 3 days or less. Further study of this is necessary.

We can understand the waves of time by observing Lunar and Solar Activity, which I cover in more detail in my article titled: <u>Using the Sun as a Time Machine</u>. In summary it works like this: Higher KP energy is the Time Engine. Energy comes from the past to the present when the following conditions prevail - Full Moon (positive ions), Solar Wind Speeds above 350, Higher Solar Flux. Seasonal Indicators: From the Summer to Winter Solstice.

Energy comes from the future to the present when the following conditions prevail - New Moon, Low Solar Flux Values, Solar Wind Speeds at 350 or below. Seasonal Indictors: From the Winter to Summer Solstice.

Prepared by Scott Rauvers.

Founder of <u>The Institute for Solar Studies on Human Behavior and Health</u>

All research has now been summarized and made into a book: Wormhole Theories, Sunspot Activity and Remote Viewing Stocks View Book Chapters



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