## Date of Next Posting For Information Obtained from the Wormhole Informational Access Data Point

This is a website in beta testing mode refining our dow forecasting model. As of Nov 15th, 2014, we are currently at test 7 of 30. We hope to acheive 100% Dow Forecasting on or before test #30.

Because Solar Weather Forecasting is still in its infancy, it is best to check back 5 days before the start of the date cycle listed below, as sometimes the cycle will start earlier than listed.

Go to In-Depth Research Page

The Next Cycle for Dow Forecasting is from January 16th, 2015 until February 5th, 2015. Please check back daily as solar weather forecasting is still in its infancy and the cycle may start early. The microclimate

Cycle Calendar courtesy of NOAA

http://www.swpc.noaa.gov/products/27-day-outlook-107-cm-radio-flux-and-geomagnetic-indices

# The Next Dow Jones Forecast is Tuesday evening, February 3rd, 2015.

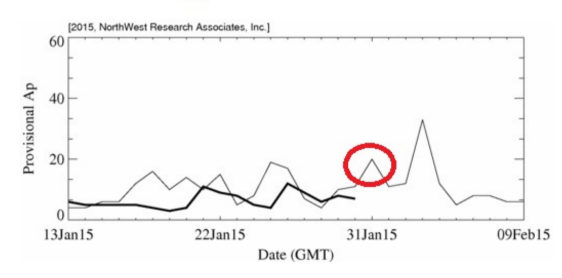
The forecast was for the dow jones to be weaker on Friday January 30th, 2015. On Friday January 30th, 2015, the dow jones closed down -251.90.

#### Analysis of the January 30th, 2015 forecast.

This forecast is especially significant because the dow had closed up over 200 points the previous day, than dropped down over 200 points on our forecast day.

There was a very high X-Ray background level of around 9.0 during this polarity switch at the microclimate switch point date.

## Geomagnetic Disturbance Index



This peak in KP activity that occurred acts much like the guitar string "plucking effect" that occurs with the sun's solar wind (see further text below for more info) as it enters the 350 range and is especially stronger when it has not entered the 350 wind range for a period of days.

This pattern also repeats itself during times of peak KP activity. If KP levels have been quiet for some time, or a number of days, when a peak in KP levels re-occur, it has the same impact as the solar wind.

This KP striking effect creates as weaker dow when the sun's solar wind speeds are at high levels, usually above 350, and the solar wind speeds have been at these high speeds for a number of days.

Just as a quiet and still solar wind has remained quiet for a number of days, when it enters the 350 solar wind speed from above or below it creates a stronger dow jones.

A peak of KP activity that is aggregative with high speed solar wind speeds create a similar "shock", only this time the dow jones is weaker.

```
VI. Geomagnetic Activity Probabilities 31 Jan-02 Feb
A. Middle Latitudes
Active 40/40/25
Minor Storm 20/15/05
Major-severe storm 05/01/01
B. High Latitudes
Active 10/10/15
Minor Storm 25/30/30
Major-severe storm 60/50/30
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Microclimate switch points are the activators of these changes in the polarity of the dow jones or they can amplify a given condition, depending on the solar weather conditions. This is because our weather is influenced by the sun and people are affected or influenced by our weather.

Because the microclimate swtich occured on Saturday, the energy bounces back through time and manifests on Friday, as it did on January 30th, 2015.

The forecast for the dow to close lower on Friday January 30th, 2015 is based on the following solar weather conditions:

KP Peak on Saturday

KP Peak is aggrevative

Major KP storms starting late Thursday

Predicted solar wind for next 24 hrs increase

Current solar wind speed at 414.8 with forecasted increase by Saturday

Approaching full moon. Higher solar wind speeds last longer

#### Dow Forecast analysis summary for January 26th, 2015



it re-enters the 350 range again.

The reason the Dow Jones closed weaker on January 26<sup>th</sup>, 2015, is that the solar wind had not declined low enough and long enough below the 350 range.

Even though it was near the 350 range on Sunday, the previous few days it had not reached a low long enough to create a strong enough beneficial "shock".

The stronger energy of the 350 range or stronger dow jones is reached after the solar wind has not reached 350 for a period of time.

This energy is much like a musician who has let the guitar string resonance fade after not plucking the string for a while. The resonance fades over time.

Once the guitar string is re-plucked after a long pause the note than returns stronger and more clearer.

The more time that elapses between the solar wind re-entering the 350 range, the stronger the beneficial "shock" or stronger dow when

The forecast for a weaker Dow Jones on January 26th, 2015 is based on the following solar weather conditions

Is based on the following solar weather conditions

Higher Speed solar winds

Monday is a microclimate switch date

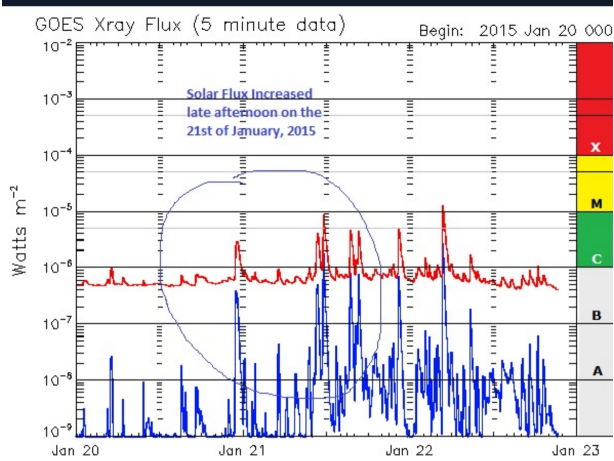
KP levels are forecast to be aggregative

The 350 solar wind speed entered on Sunday, running its course.

The dow jones is expected to close lower on Jan 22nd, 2015.

On Jan 22nd, 2015, the dow closed up over 110 points.

Lessons Learned from this forecast: Because the sun's solar flux had been lower for over 48 hours, with very low sunspot activity, the increasing solar activity created a "condition blue" period, which caused a stronger dow jones. This energy, had the same power as the 350 wind position, overriding KP values and the higher solar wind speeds. Therefore we now have two positions that can override higher aggregative KP levels, the first increase in the solar flux and the solar wind entering 350. The condition blue phase is a constant dow jones increasing element. Future forecasts will take this new parameter into effect. The microclimate weather change always increases the amount of the dow movement higher or lower. The microclimate switch point change always coincides with an increase in KP levels. Also on this date of the 22nd, DST levels rose for the first time in almost a week.



If the sun's solar flux had been more active 72 hours before Jan 22nd, and there were more S. Optical (sunspots), then this increase in solar wind would have caused a lower dow jones.

Solar Flux Link:

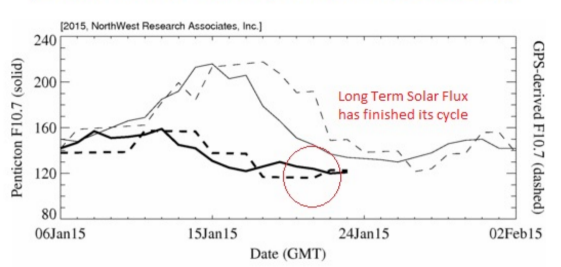
http://www.solarham.net/xray2.htm

## Continued Analysis from the Dow Forecast on January 22<sup>nd</sup>, 2015.

This condition blue was very short lived due to the higher speed solar winds and the aggregative kp which occurred on Saturday at which the energy was reflected on Friday.

10.7cm Solar Radio Flux
(Observed and Derived from GPS IONO Model)

On Friday January 23<sup>rd</sup>, 2015, the Dow Jones Closed Down over - 144 points. We missed our forecast date by one day. However here's why:



If we look at the solar flux visual for Friday, it has died down and the Long Term Solar Flux Peak has passed

Because the solar winds were still at high speeds and the KP levels on Saturday were at higher aggregative levels, the energy bounces back to Friday. This caused the Dow Jones to close lower.

Furthermore, an excellent indicator of lower solar flux and lower optical would be a drop in the long term solar flux levels.

#### The Solar Wind Energetic Cross Points

X-Ray Background Levels around the 4.0 range are the range for health and wellness. If we look at the Dow Jones forecast for the 22nd of January 2015, we can see that at the first increse in the solar wind as it crossed the 350 cross point, the X-Ray background levels were at favorable levels.

				SESC Sunspot	Sunspot Area 10E-6		tanford Solar Mean	X-Ray		 -Ra		Fla		 pti	
Date	2		10.7cm	n Number	Hemis.	-	Field		С	М	Х	S	1	2	3
2015	01	19	130	62	250	1	-999	B5.1		3	0	0	2	0	0
2015	01	20	126	57	210	0	-999	B4.9		2	0	0	1	0	0
2015	01	21	124	50	160	0	-999	B6.0		7	0	0	2	0	0
2015	01	22	120	63	370	2	-999	B4.5	7	6	1	0	0	0	0

One way to look at this is to visualize the sunspots being like the hand that plucks a guitar string creating a resonance or musical note. These notes are sometimes soothing and healthy and at other times uncomfortable and unhealthy.

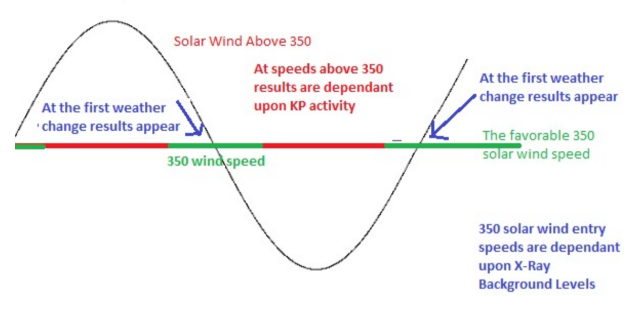
The solar wind speed of 350 is the more soothing note and the winds above this are more uncomfortable.

At times the solar wind may remain at speeds above 350 for a number of days. When this occurs the uncomfortability ceases and a normality returns.

If we visualize the sun's solar wind at high speeds for a certain period of time being unhealthy to our immune system, than after a period of days this "shock" affecting the body's immune system eventually loses its unhealthy shock. The body builds up enough "anti-bodies" to fend of the unhealthy invaders.

During the higher solar wind speeds, the KP levels and forecasts can give a more accurate forecast of where the dow jones is going to be. In most

cases the dow jones is weaker and health is also affected.



This shock also works in the opposite direction. At the first increase of the sun's solar flux activity, when the X-ray background levels are in the favorable range of 4.0 and sunspots are strong and the solar wind passes through the 350 mark, it creates a stronger dow. A time where people's confidence and perception is upbeat and positive. This effect is so strong it overrides the negative aggrevative effect of higher KP activity.

The next beneficial strong effect where the dow is also stronger is when the solar wind once again enters 350, but on its decline. This overrides aggrevative KP levels and higher X-Ray background levels. The cycle than repeats itself all over again.

The forecast for a lower dow jones or for the dow jones to close lower on January 22nd, 2015 is based on the following weather conditions.

Current Solar Wind Speed is

Sunspots, including Optical are dropping

Solar Wind Speed is between 438 and 450

Visual Solar Flux Levels are increasing

2mev is forecast to increase

SOLAR WIND JUMPED LAST 24 HOURS

SOLAR WIND SPEED FORECAST TO INCREASE NEXT 24 HOURS

Long Term Solar Flux is going into decline

KP is forecast for aggregative levels

Goes Electron Flux line is more disturbed

Air pressure rebounded

CP Values dropping below 2.0

Cosmic rays in decline

Solar Wind Speed Forecast to Increase

The forecast is for a weaker or lower dow on Friday January 16th, 2015.

The forecast for the Dow Jones to close lower on Friday January 16th, 2015 is based on the following solar weather:

The solar wind "jumped" on Thursday the 15th, 2015 into higher solar wind speeds. CP Values are in the strong 0.2 range and DST values are lower. X-Ray Background Flux Levels have been rising the previous 2 days in a row and are now at B9.1. Also the long term solar flux is peaking, causing the lower dow momentum to continue.

On Friday the dow jones closed up over 150 points...

Because the microclimate weather change occurred on a Saturday, the energy bounces back to Friday, which is common when the 350 enters this range.

Lessons Learned: The solar wind entered the 350 range causing the dow to close higher, overriding all the minor indicators of a lower dow such as CP values etc. The new moon also made the solar wind drop faster than usual. Also the long term solar flux peak has been completed on the 15th. This is an excellent clue to the polarity change in the solar wind. When the long term solar flux has peaked and is just starting to drop, a polarity change in the sun's solar wind to 350 is about to occur. This means that the drop in the sun's solar flux could mean cooler solar wind speeds ahead. More attention is now going to be focused on predicting accurately the future solar wind speed and applied to future forecasts. This is the more challenging part is knowing when the solar wind is about to enter the 350 range. If this accurate solar wind speed forecasting entering the 350 range can be obtained than our accuracy will be greatly enhanced.

So far our research has confirmed 2 accurate windows:

- 1: The first entry of the solar wind after being at high speeds into the 350 range as soon as the first weather change takes effect causes the dow to become stronger.
- 2: After the first "jump" of the solar wind into high speeds above the 350 range at the first change in the weather causes the dow to become weaker.

BELOW ARE THE NEW LINKS RE-ARRANGED TO REFLECT A MORE ACCURATE EARLY FORECASTING SYSTEM OF OUR SUN'S SOLAR WIND.

### **Our Sun's Solar Wind**

http://www.paradiseexcursion.com/solarwind.html

http://www.paradiseexcursion.com/solarwind2.html

http://www.paradiseexcursion.com/solarwind3.html

http://www.paradiseexcursion.com/solarwind4.html

Our Sun's Solar Flux Activity

http://www.paradiseexcursion.com/flux.html

## **Our Earth's KP Activity**

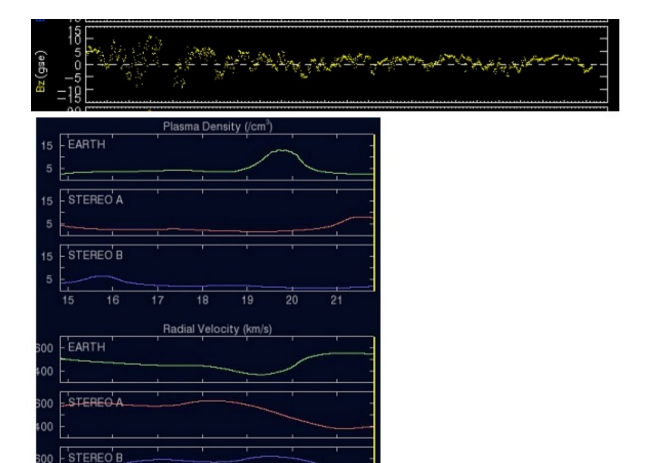
http://www.paradiseexcursion.com/kp.html

http://www.paradiseexcursion.com/kp2.html

http://www.paradiseexcursion.com/kp3.html

Metrological and Similar Data <a href="http://www.paradiseexcursion.com/metro.html">http://www.paradiseexcursion.com/metro.html</a>

**Solar Wind Speed Prediction/Forecasting Resources** 



The above images are what the solar wind looked like 24hrs before the entry into the 350 range. Links for the above are at: (be sure to select 24 hours)

http://www.swpc.noaa.gov/products/solar-wind-transit-time

http://www.swpc.noaa.gov/products/wsa-enlil-solar-wind-prediction

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#### Additional Forecasting Resources:

Solar Wind Forecasting Speed up to 5 days in advance; <a href="http://swe.uni-graz.at/solarwind/">http://swe.uni-graz.at/solarwind/</a>

Product: Forecast Discussion :Issued: 2015 Jan 16 1230 UTC # Prepared by the U.S. Dept. of Commerce, NOAA, Space Weather Prediction Center # Solar Activity <a href="http://www.solarham.net/wwv.htm">http://www.solarham.net/wwv.htm</a>

8 Day Prediction of Solar Wind Speed utilizing the Wang-Sheeley-Arge model <a href="http://legacy-www.swpc.noaa.gov/ws/predvel-7d.html">http://legacy-www.swpc.noaa.gov/ws/predvel-7d.html</a>

Beta testing text prediction model:

http://services.swpc.noaa.gov/experimental/text/dscovr-solar-wind-arrival.txt

Predicted solar wind speed (be sure to select 24 hours) <a href="http://www.swpc.noaa.gov/products/predicted-solar-wind-earth">http://www.swpc.noaa.gov/products/predicted-solar-wind-earth</a>

**Solar Wind Speed** 

http://www.swpc.noaa.gov/products/wsa-enlil-solar-wind-prediction

**Real Time Solar Wind Speed Guages:** 

http://www.ez3dbiz.com/forecasting tools.html

http://www.paradiseexcursion.com/solar\_wind\_panel.html

Because Coronal Holes are related to causing the solar wind speed to drop into the 350 range, more attention is going to be paid to these coronal holes. So when teh solar wind speed is approaching the favorable 350 range, more attention will be paid to the cornoal hole forecasts. In most cases coronal holes create high speed solar winds, but there are the "gold holes" which create the low speed 350 solar wind speed and these are the ones we are looking for.

**Coronal Hole Forecasts:** 

http://www.ips.gov.au/Space\_Weather/1/1

**Coronal Hole History with Solar Wind Speed Data:** 

http://www.solen.info/solar/coronal holes.html

This page gives an excellent report on Coronal Hole Forecasting:

http://meteowhitehorse.ca/wxsolen.php

**Exact Solar Wind Speed:** 

http://www.spaceweatherlive.com/en/auroral-activity/aurora-forecast

#### ACE Solar Wind Speed – BE SURE TO SELECT 7 DAYS

http://www.swpc.noaa.gov/products/ace-real-time-solar-wind

#### **Exact Solar Wind Speed:**

Title: "Hourly Averaged Real-time Bulk Parameters of the Solar Wind Plasma" <a href="mailto:ttp://ftp.swpc.noaa.gov/pub/lists/ace2/201401\_ace\_swepam\_1h.txt">ttp://ftp.swpc.noaa.gov/pub/lists/ace2/201401\_ace\_swepam\_1h.txt</a>

#### **Main FTP Directory**

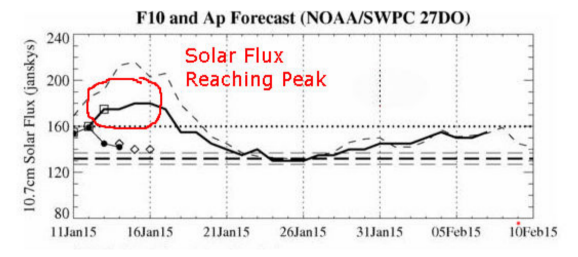
ftp://ftp.swpc.noaa.gov/pub/lists/ace2/

A Stronger Dow Jones or for the Dow Jones to close higher on Wednesday January 14th, 2015 is forecasted

On Wednesday January 14th, 2015, the dow jones closed down over 180 points.

lessons learned from this forecast:

The Solar Wind had not yet approached 350 and the mini-cycle had ended. The solar wind speed is still at 400 and has not yet reached the 350 stage. .



This same pattern repeated itself, as shown in our <a href="In-Depth Research Page">In-Depth Research Page</a>. A long term peaking solar flux carries with it the previous momentum from the dow the last few days. This same trend occurred on Jan 14th, 2015. So in future forecasts, if a microclimate weather change occurs within 4 days of a peaking solar flux, we can assume that the momentum from the previous dow will repeat itself during the

microclimate swtich point date. The high speed solar winds (above 350, around 400) that occured on Jan 13th, 2015 should also have been a clue to a weaker dow.

The forecast for a stronger Dow Jones on Jan 14th, 2015 is based on the following solar weather conditions:

This is based on the following solar weather conditions. Air Pressure Rebound, Cosmic Rays Higher and DST higher. The key reason for the stronger dow jones on January 14th, 2014 is that X-Ray Background levels have been rising the previous few days due to increased S Optical flare activity. This pattern has now "Normalized" and the main shock is over. The 2nd key point is we are entering the solar wind speed of 350, which is a strong green period due to the increased optical levels, at which time a polarity switch will occur, leading to a stronger dow jones. BECAUSE THSI POLARITY SWITCH IS OCCURING CLOSE TO 350 AT THE END OF A CYCLE, THE DOW MAY ALSO CLOSE HIGHER ON JANUARY 16TH, 2015.

A Stronger Dow Jones or for the Dow Jones to close higher on Monday January 12th, 2015 is forecasted.

On Monday Jan 12th, 2014, the dow closed down 91 points.

Lessons Learned: DUE TO INCREASING X-RAY BACKGROUND LEVELS ALONG WITH SOLAR WIND SPEEDS AT HIGH LEVELS THE "SHOCK" HAD NOT PASSED LEADING TO A WEAKER DOW. The Jan 14th, 2015 forecast is for a stronger dow as normalization takes place.

The Forecast for the Dow to close higher or be stronger on Monday January 12th, 2015 is based on the following solar weather conditions.

Position #4 (green)

Solar Flux Peaks on Tues/Weds

Air Pressure Stronger (green)

**Cosmic Rays Increasing (green)** 

**CP Values Increasing (green)** 

**DST Lower (red)** 

New moon approaching (faster slowdown in the solar wind speed)

Because the Solar Wind is approaching 350, it will override all the red periods. Also on Sunday, the solar wind speed entered the favorable range of 420.

ParadiseExcusion.com forecasts a much weaker Dow or for the Dow Jones to closer Lower on Thursday January 8th, 2015.

On Jan 8th, 2015, the dow closed over 200 points higher and on Jan 9th, 2015, the dow jones closed down -170.50

Lessons Learned from the previous Dow Forecast on Jan 8th, 2015.

We are starting to see a trend to emerge. The majority of the most accurate forecast take place just after the most recent event in solar weather that is extreme or higher than average. Because extreme solar events cause the most profound changes, it would only make sense that the dow jones, would be affected also. To put it more simply, we can think of the Dow Jones as being an immune system for the industrialization.

The Dow Jones is the Immune System of the Industrialization of society. Our research at www.ez3dbiz.com, as proven that solar weather sensitive individuals are most affected by the first appearance of sudden changes in the sun's solar weather. The most profound affects take place at the very start and very end of higher solar activity. Also known as position #1 and Position #4. The solar wind has three healthy levels of wind speeds. They are 350, 420 and around 500. These are periods that create health in the body and are usually associated with position #4.

The dow jones behaves very similar and is solar weather sensitive and subject to the same "shocks" the immune system is. It is the extremes in Solar Weather that make dow forecasting extremely accurate.

A sudden jump in solar wind speeds, when it occurs at any solar wind speed, it does not have to be in the 350, 420 or 500 range and when there is a microclimate switch point occurring within a 48 hour period, it will create a weaker dow jones or the dow jones will close lower at the end of the day. This is magnified even more so if the S Optical levels are high or C Class flares are recently occurring. If high S. Optical or C Class solar flares are still present and the wind enters 350. 420 or around 500, these high solar extreme energy levels will cause the

dow jones to be stronger or close higher at the end of the trading day.

The window of beneficial solar wind speeds occur at roughly intervals of between 70 to 80. So 350, 420 and 500 are the beneficial cross entry points. Now after the "shock" has passed from the solar wind jumping unexpectedly, (which is also known as a condition yellow) or if the solar wind enters 350, 420 or 500 and the microclimate switch point is occurring, the transition into the microclimate switch point signals a time of normalcy or when the balance returns after the shock is over. This occurs after 3 to 4 days of high speed solar winds or flat solar winds. This period of normality occurring is a readjustment and tolerance that has built up over a period of days after the sudden "shock" of the solar wind at high speeds.

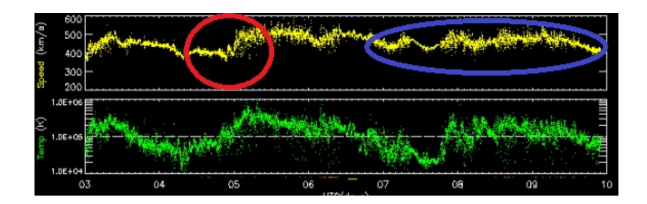
The opposite is also true, after the solar wind speeds have been at low speeds or flat for a number of days the microclimate switch can cause a lower dow to restore balance. Forecasting is most accurate when the shocks occur because we can more easily predict the outcome due to stronger energies occurring.

So expect the most accurate forecasts when the solar wind has just "jumped" and during the entry into 350, 420 and 500 wind speeds.

As shown by the red circle in the image below, this is the period of "shock" (position #2 or #3) or most recent solar wind activity and the period where the dow will usually be weaker or close lower. When a microclimate switch point occurs within 48 hours of this jump in the solar wind forecasting accuracy is greatly increased.

The blue circle represents a time of normality, when the "Immune System" of the dow has recovered and forecasting is harder during this time because of the recovery and immunity built up from over the days.

However forecasting accuracy is increased again when the solar wind declines into the speeds of 420 and 350 and in some cases 500. (Position #4)



The forecast for the Dow to close lower on January 8th, 2015 is based on the following solar weather conditions:

**Solar Wind Speed 500** 

**Visual Solar Flux Line Flat (red)** 

Air Pressure rebounded (red)

KP levels extremely high (red)

Full Moon (red)

Mars 26 degrees (red)

**Cosmic Rays Much Lower (red)** 

**CP** values dropping (red)

**DST** forecast lower (red)

X-Ray background flux levels steady and constant (green)

S Optical Levels Dropping (green)

ParadiseExcursion.com Write your own ticket to paradise by taking an excursion into the future dow jones. In the future after our conclusion of the beta testing of our mode, ParadiseExcursion.com will offer a free 30 day test drive to test our services. ParadiseExcursion.com guarantees at 95% or better dow forecast success rate or your money back. You have 30 days to test drive for yourself. Great for options traders who can purchase futures contracts and for those who trade stocks with the dow because you will know 24 hrs in advance the position of the dow jones at the end of the trading day.

As part of our increasing our forecasting accuracy, we ask that all viewers check back the morning before markets open to check this page for any sudden unexpected solar activity that may result in a change in the forecast. All results are usually posted the evening before markets open.

#### Cycles of the Sun's Solar Wind and the Cycles of the Dow Jones Industrial Average

The solar wind after being at high speeds for a while will usually have high levels of S. Optical numbers, X-ray Background Flux Levels and higher KP levels. It si during this period at the microclimate switch points that the dow becomes weaker, or will close lower, especially if there is a full moon present.

As the solar wind speed first enters the range of 420 or 350, at the microclimate switch point, the Dow Jones will be stronger or close higher.

And the higher the S. Optical, X-ray Background Flux levels and KP levels during the sun's solar wind speed entry into the 420 or 350 range, the Dow Jones will have more strength or close higher.

It is during the position #4 phase the S. Optical, KP and X-Ray Background Flux levels begin to go into decline or "cool down".

As the solar wind leaves the 350 range the dow jones will start to lose its strength or close lower.

I personally believe as a scientist researching solar activity for the past 8 years, that the sun's solar wind connects with other realities or possible universes and that the wind's expansion and contraction is somehow connected to other universes, creating a balance between these universes that exist side by side with us. At the microclimate switch point, these universes "split off" from each other. In one universe the dow jones closed higher and when the solar wind has jumped to high speeds, in that universe the dow jones has closed lower.

When you really think about it everything is connected to each other, including parallel universes and balance is a natural rhythm of nature. Perhaps solar wind activity is part of a energetic expression to keep this balance.

#### Why does the Dow Jones Forecast take Place every 5 or so days?

The information obtained to forecast the Dow Jones in advance comes through during high energy periods of solar activity. Much like a wormhole opens to send information through.

These higher periods of solar activity occur during what we at ParadiseExcursion.com term "mini-cycles", and in each mini-cycle there can be sub mini-cycles and so on, which rise and fall within the cycle.

These mini cycles occur on average once every 11 days or so.

To maintain our extremely high accuracy of dow forecasting, the information is only retrieved during these high energy periods. Think of it as a "pay check from the future". It is much better to be patient and wait for these wormholes to open and gain clear and accurate information, than to create a daily dow jones forecast with low accuracy. In this case, less is better.

As technology improves and solar instruments become more sensitive and data more easier to analyze, daily dow jones forecasting may one day become a reality, however at this date in time, our forecasting is much like early weather forecasting was when it began, easy to predict large storms, but hard to predict small variances in earth's terrestrial weather. So we at ParadiseExcursion.com are going to continue to use the mini cycles to yield accurate results.

#### Some Questions about the Sun's Solar Wind.

There are only 2 things that expand in our universe, the sun's atmosphere which is the solar wind and a black hole which is formed after the sun dies out and becomes a "red giant". Could the sun's solar wind be the energy from the future black hole?

Because there is balance in our universe, than there must be balance occurring in other universes around us. The art of rebalance takes energy, lots of energy. Could the sun's solar wind be a connection to other parallel universes creating balance between universes that co-exist alongside us?

#### **The Sun Drives Evolution**

Our Sun is the driver of evolution and is constantly co-creating the future events that take place in our civilization. Our previous research over the years at ez3dbiz.com, has proven correct that at certain frequencies of the sun, terror attacks and other violent acts that affect people occur at these specific "window periods", which are periods defined by the frequencies emitted by our Sun. You can view our research at the link below:

http://www.ez3dbiz.com/earth\_behavior.html

Because we have built a model that can predict <u>future major terrorist attacks</u>, which are events that have an impact on policy and progress, it should make sense that the Dow Jones Industrial Average, which is really a simple performance summary of America's top producing companies, which have an effect on the overall economy, which in turn affects civilization, that a model can be built to predict the future of the Dow Jones Industrial Average based on frequencies of the sun, which so far we have started to perfect.

This beta dow forecasting testing site is all about perfecting this model to accurately predict the Dow Jones Industrial Average. We use forecasting only when the sun's energy is at stronger levels. This is because the "time frequency" signal is clearer and easier to listen to than during times the sun is quiet. Simply put solar flares and solar activity broadcast a stronger signal than non-solar periods.

If you watch the movie "Frequency" you will have a better understanding of this energy flow and how its strength causes a clarity of the incoming signal. The movie shows how a solar flare is used to send and receive radio transmissions through space and time.

Scientific Verification Regarding the Sun's Solar wind and the Markets

Do Our Sun and Stock Market Share a Rhythm. Article by NASA

Astrophysicists at the University of Warwick have applied data analysis methods used to model stock market fluctuations, to explore changes in the solar wind (the sun's expanding atmosphere). They have discovered that the fluctuations in the solar wind follow the same kinds of patterns seen in the stock markets -- particularly when it comes to the number of extreme events or large fluctuations. http://solarsystem.nasa.gov/news/display.cfm?News ID=3174

The Solar Winds Effect on the U.S. Stock Market. Research Article by Time-Price-Research. <a href="http://time-price-research-astrofin.blogspot.com/p/solar-activity-markets.html">http://time-price-research-astrofin.blogspot.com/p/solar-activity-markets.html</a>

Geomagnetic storms and stock market returns. Research article by Astro Trading. <a href="http://www.astro-trading.net/2011/01/geomagnetic-storms-and-stock-market.html">http://www.astro-trading.net/2011/01/geomagnetic-storms-and-stock-market.html</a>

Stock Market Swings Help Researchers Understand Extreme Events In Solar Wind <a href="http://www.sciencedaily.com/releases/2002/07/020726081058.htm">http://www.sciencedaily.com/releases/2002/07/020726081058.htm</a>

The Forecast for the Dow to Close higher on Tuesday January 6th, 2015 is based on the following solar weather conditions.

This forecast was revised late Monday Afternoon January 5th, 2015, as the solar wind speed unexpectedly jumped to high speeds. We

posted on this page that the dow would close lower late money afternoon January 5th, 2015, of which it dropped -130.01 points on Tuesday January 6th, 2015

Horray! another accurate forecast. Thankfully our dow forecasting model is gaining 100% we hope this trend continues. As part of our increasing our forecasting accuracy, we ask that all viewers check back the morning before markets open to check this page for any sudden unexpected solar activity that may result in a change in the forecast. All results are usually posted the evening before markets open.

**Microclimate Switch Point Date: Tuesday** 

N	0	ΔΔ	FO	RF	CA	ST
	$\mathbf{\mathcal{C}}$	$\overline{}$			$\mathbf{v}$	

2014 Dec 30	130	8	3
2014 Dec 31	125	11	3
2015 Jan 01	125	11	3
2015 Jan 02	120	13	4
2015 Jan 03	120	28	5
2015 Jan 04	120	17	4
2015 Jan 05	125	15	4
2015 Jan 06	140	9	3

The 4<sup>th</sup> is in a strong position #4. (green)

**Long Term Solar Flux Position:** 

Heading Upwards towards a stronger solar flux (blue)

KP levels dropping to favorable levels after strong activity (green)

Solar Wind at 400 approaching 350 (green) Solar wind out of turbulence phase (green) Solar wind forecast for a long term decline into 350 (green) **Entering Optical Polarity Switch Phase** X-Ray Background Flux Stronger (green) S. Optical and sunspot numbers have started increasing (blue) Future KP levels are aggregative HOWEVER BECAUSE THE SUN'S SOLAR WIND IS ENTERING THE FIRST 350, THIS IS OVERRIDDEN (MAJOR GREEN) Visual Solar Flux Line starting to increase (blue) Air Pressure just rebounded (overridden by approaching green) Full Moon (red) **CP Values increasing (Green) DST** higher

**Cosmic Rays Increasing** 



New Linking Upgrade
GET TEXT FROM PAGE FIRST BEFORE UPGRADING
Mini Cycle Calendar Forecasting:
Cycle Calendar courtesy of NOAA

http://www.swpc.noaa.gov/products/27-day-outlook-107-cm-radio-flux-and-geomagnetic-indices

Lockheed Solar Flux and KP Forecast http://spawx.nwra.com/spawx/27do.html

#### **KP Activity and Forecasting**

Aggregative:

http://www.paradiseexcursion.com/long range kp map.html

Color coded

http://www.spaceweatherlive.com/en/auroral-activity/aurora-forecast

**Real Time KP Levels** 

http://www.swpc.noaa.gov/products/planetary-k-index

**Space Weather Associates** 

http://www.paradiseexcursion.com/long range kp map.html

**British Forecasting** 

http://www.geomag.bgs.ac.uk/data\_service/space\_weather/forecast.html

Wing KP Level

http://www.swpc.noaa.gov/products/wing-kp

**USAF Forecast Flux and KP** 

http://www.swpc.noaa.gov/products/usaf-45-day-ap-and-f107cm-flux-forecast

27 day KP Forecast

http://www.swpc.noaa.gov/products/27-day-outlook-107-cm-radio-flux-and-geomagnetic-indices

**Kp LEVELS LAST 30 DAYS** 

http://legacy-www.swpc.noaa.gov/ftpdir/indices/old\_indices/2014Q4\_DGD.txt

**Future KP Aggregative Levels** 

http://origin-www.swpc.noaa.gov/products/report-and-forecast-solar-and-geophysical-activity

**KP Levels 3 day forecast** 

http://www.swpc.noaa.gov/products/3-day-forecast

**Current KP Levels Real Time** 

http://www.swpc.noaa.gov/products/planetary-k-index

Forecasting:

http://eng.sepc.ac.cn/SCF.php

KP Activity and Forecasting
USAF 15-minute Wing Kp Geomagnetic Activity Index #

ftp://ftp.swpc.noaa.gov/pub/lists/wingkp/wingkp\_list.txt
Real Time 2mev
ftp://ftp.swpc.noaa.gov/pub/lists/particle/

2mev and Solar Flux Activity

**Solar Flux Activity** 

http://www.swpc.noaa.gov/products/goes-x-ray-flux

2mev

2mev Forecast (Canadian Site):

http://www.spaceweather.ca/current-actuelle/fluence/sffl-eng.php

Optical Levels is accessible at the link below:

http://legacy-www.swpc.noaa.gov/ftpdir/indices/old\_indices/

**CP Style Data** 

**USAF Solar Flux and KP Forecasting** 

http://www.swpc.noaa.gov/products/usaf-45-day-ap-and-f107cm-flux-forecast

Magnemonitor; More Activity. Lower Dow

http://www.swpc.noaa.gov/products/goes-electron-flux

http://www.spacew.com/plots.html#

http://www.solarham.net/wwv.htm

http://mms.rice.edu/realtime/dials.html

http://www.spaceweatherlive.com/en/reports/forecast-discussion