

## CHAPTER 3

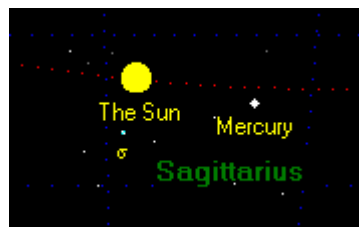
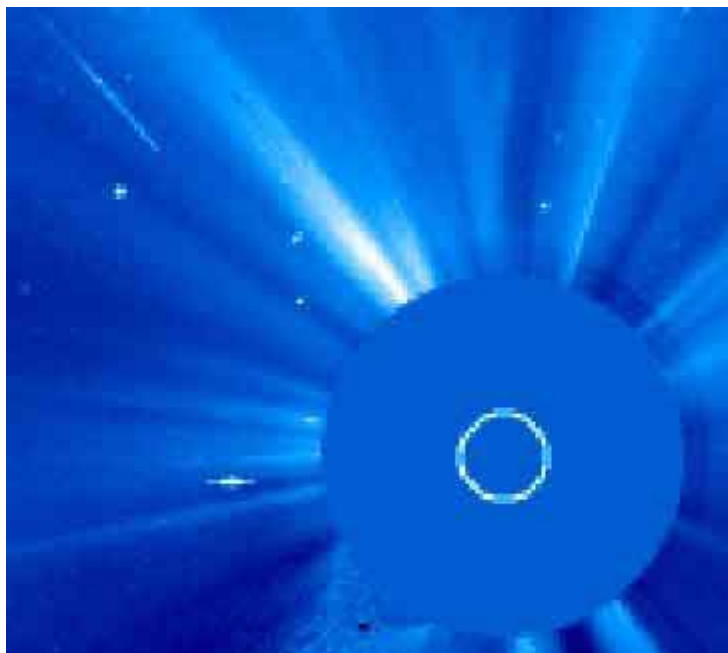
### SOLAR FLARES FIREBALLS AND FADING CME's

January 2000

At the beginning of January 2000 a number of intriguing new anomalies were observed in addition to the cruisers, we also witnessed the crossing of mercury past the sun. A full illustrative account can be seen at:

<http://members.aol.com/phikent/orbit/orbitback65.html>

**1/4/00 8:42 UT LASCO C3**



Fireballs and quakes continued to be reported worldwide while on January 17<sup>th</sup> as Mercury passes in front of sun we receive incoming anomaly reports including observation of large CME that bathed mercury completely.

Jan 17c3

Animation courtesy of ORBIT at <http://cbjd.net/orbit/sun/mercanw3.gif>

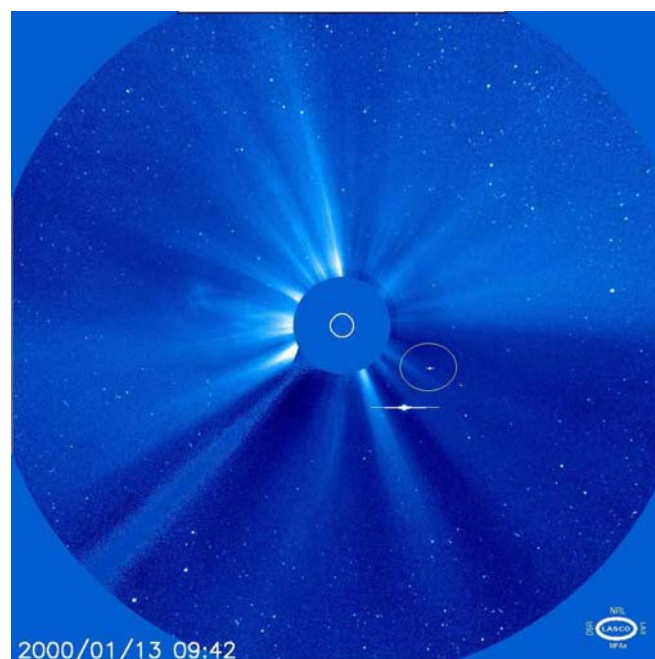
## Comments

**EMAIL, Date: 1/3/00 5:54:25 PM Pacific Standard Time, Southern, CA: *This morning (6:48 PST), I observed a medium sized white fireball streaking across the sky towards the West. It had a tail that was emitting quite a few sparks and lasted for about 5 seconds.***

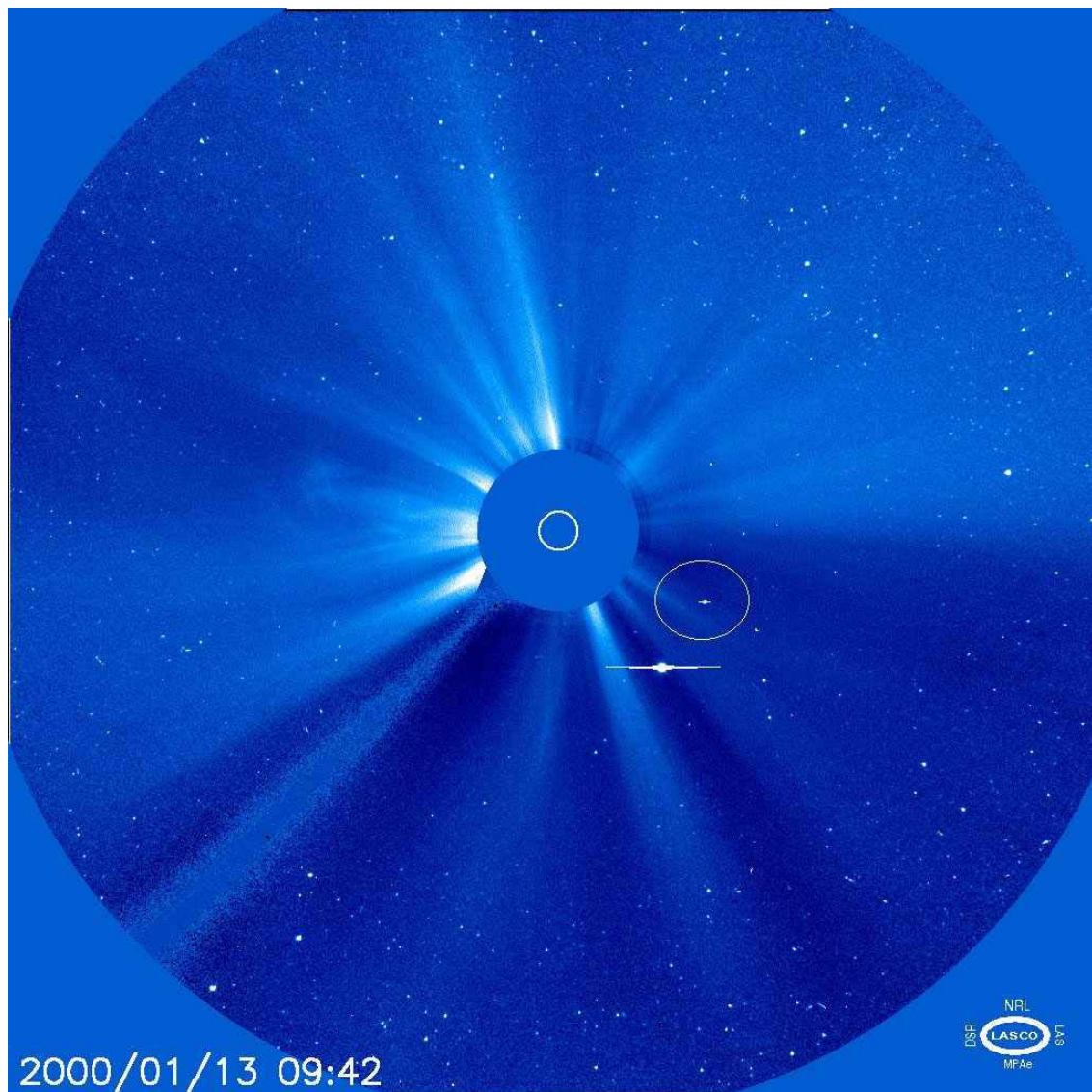
**It just keeps getting weirder, Ref Image navy1442: CME at sun's 3 o'clock, Mercury seems to be changing its orbit. Mercury had been tracking straight across the C3 images, now it LOOKS like its turning upwards. Is this an illusion, has SOHO moved? The Sun? Mercury**

During the month of January we are witness to a number of unusual events as the below commentary demonstrates.

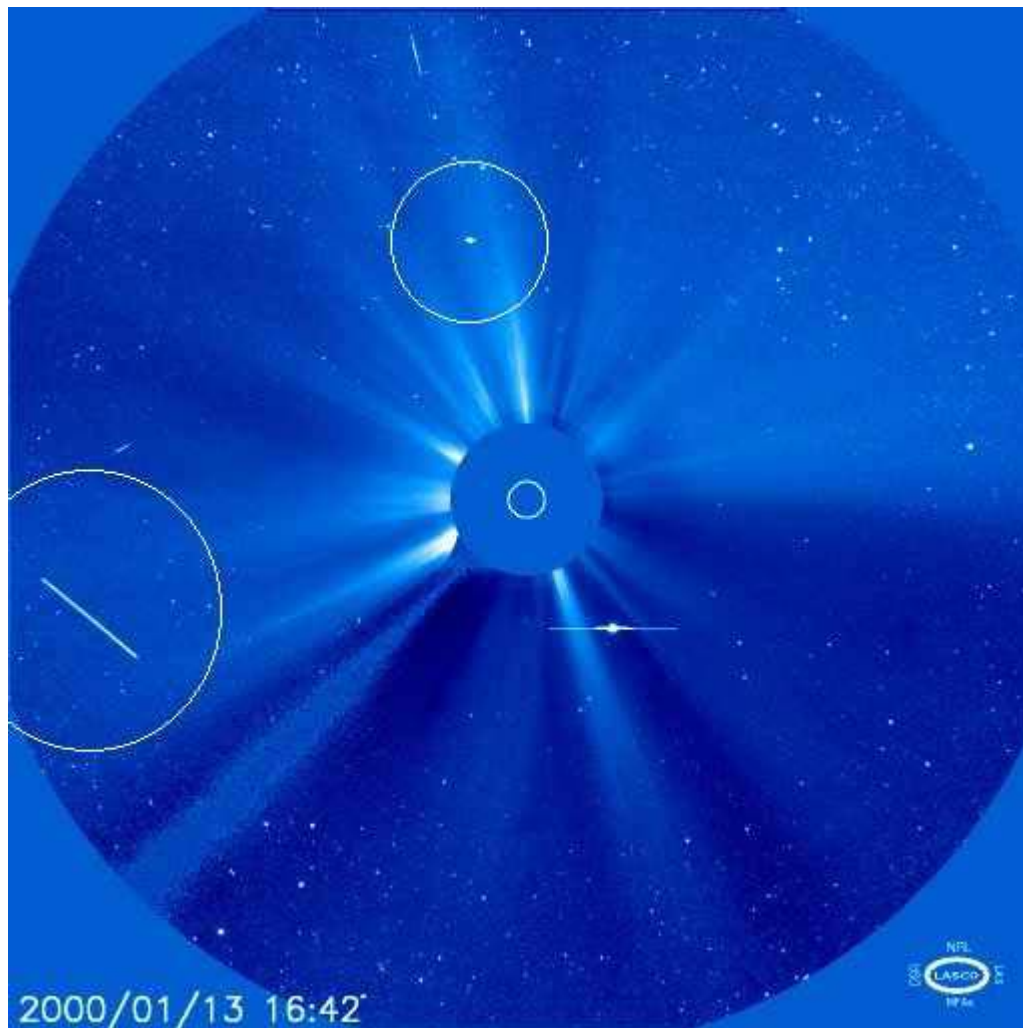
How about this one? Lasco C3 at 9:42 Z. Cruiser just above Mercury



Link to <http://cbjd.net/orbit/sun/anom1-13-00.html> for much enlarged version (slow loading) or see below...

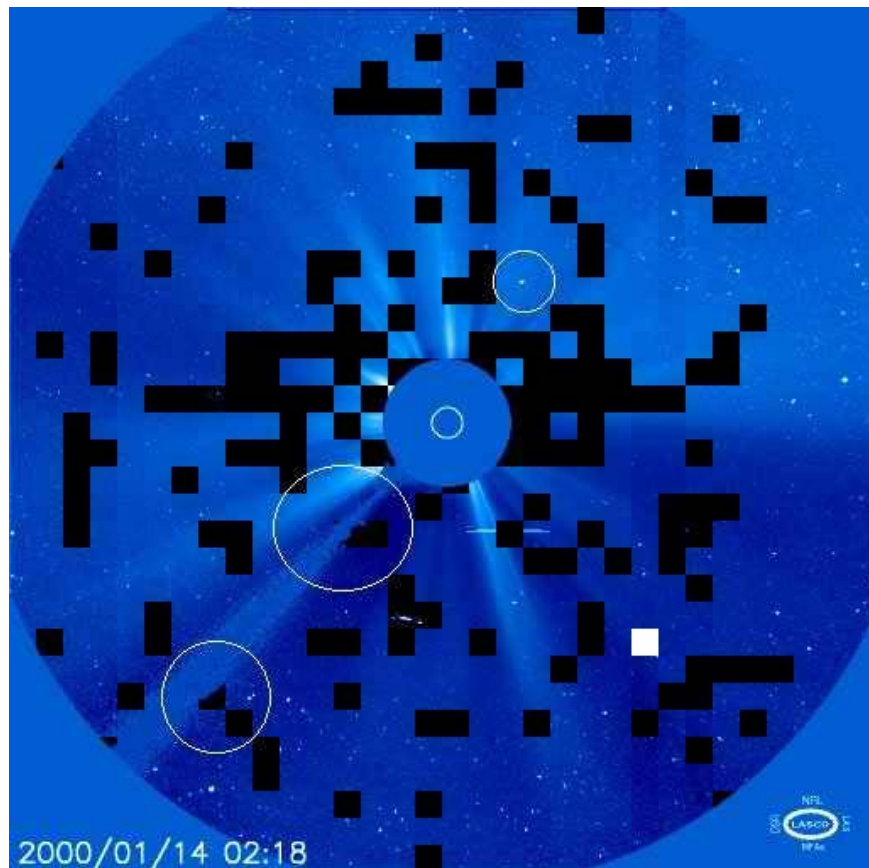


Then a few hours alter at 16:42 also on C3 we have the below anomalies

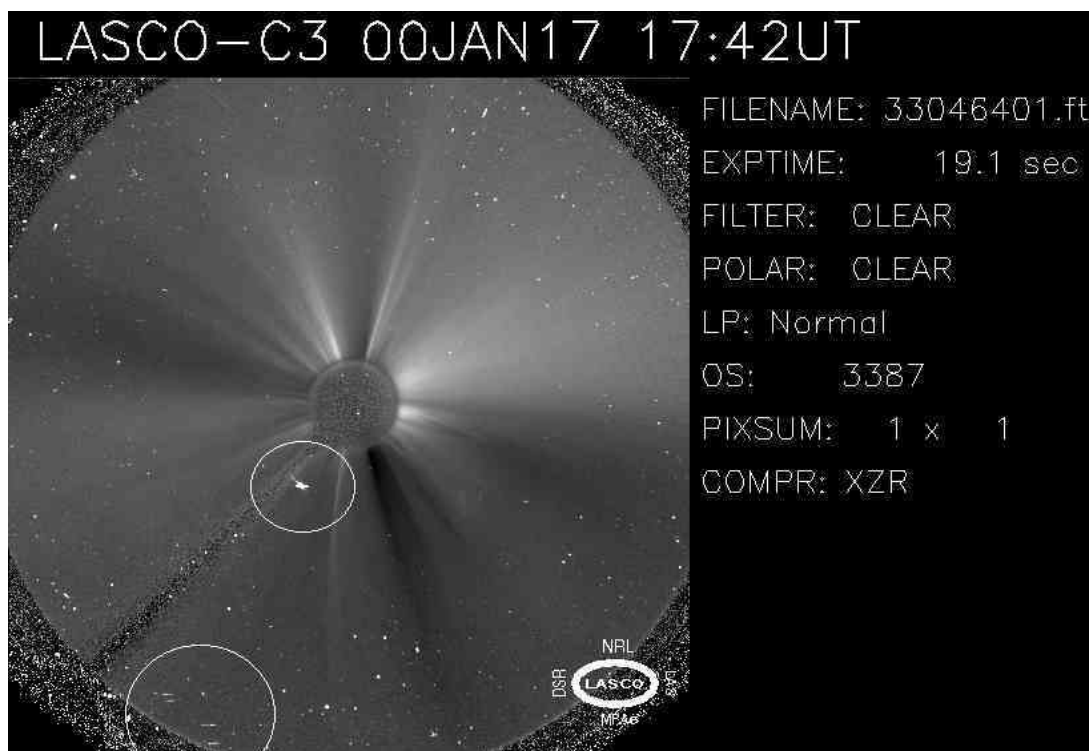


While it appears in the image of the early hours of the following morning someone tried to scrub a few anomalies?? See below

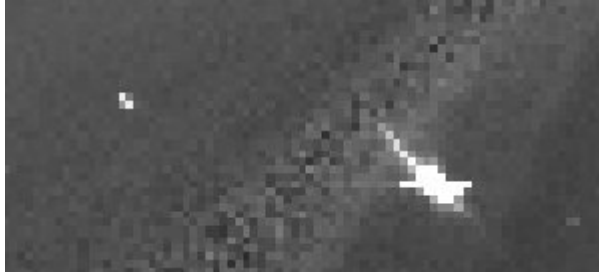




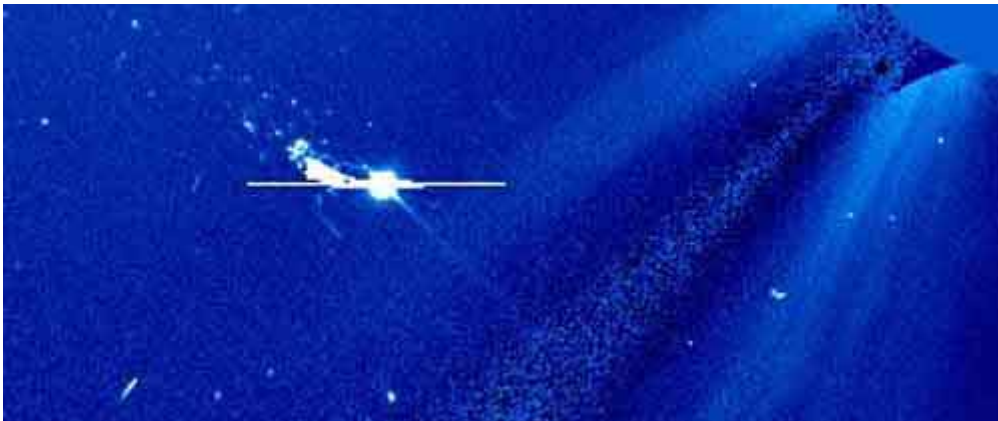
Meanwhile Mercury seems to have been undergoing a nervous breakdown!  
Did a massive CME wash over the planet? Ringed in below image



Close up



January 21<sup>st</sup> at 10:18 on C3



Link here for animation <http://cbjd.net/orbit/sun/mercanw3.gif>

Comment dated January 18<sup>th</sup> 2000

It appears to me that the current M3 events may be creating such powerful pulses of plasma that some of Mercury's surface may be stripping off and streaming off like that of a cometary tail in solar wind.

And

**It just keeps getting weirder, Ref Image navy1442: CME at sun's 3 o'clock, Mercury seems to be changing its orbit. Mercury had been tracking straight across the C3 images, now it LOOKS like its turning upwards. Is this an illusion, has SOHO moved? The Sun? Mercury?**

Also

**EMAIL, 1/18/00 12:06:27 PM Pacific Standard Time: So where is Mercury and where is today's C3? This morning they still had not put up the current pictures so I wrote the webmaster asking what was the matter and why no new pics since 16:18. They did not email me back. However next time I looked they had changed the pics.....to YESTERDAY'S.....I am emailing them again. They must think we are stupid or that we do not know how to read a dater on a photo.**

While fireballs and meteorites still continue to barrage old terra

**Updated 8:37 PM ET January 18, 2000: WHITEHORSE, Yukon (Reuters) - A meteor exploded over the mountains of southern Yukon Tuesday, shaking houses and providing residents of the remote region with a dramatic light show, the Geologic Survey of Canada said.**

#### METEORIC BLAST OVER CANADA

A chunk of interplanetary debris slammed into Earth's atmosphere over western Canada on January 18th, exploding with what impact specialist

Alan Hildebrand (University of Calgary) calls "one of the largest ever airbursts detected over land." The daylight event occurred at 16:43:26 Universal Time (8:43 a.m. Pacific Standard Time) at 60.25 deg. north, 134.65 deg. west -- a little south of Whitehorse, British Columbia. Sensors aboard defense satellites suggest that the airburst unleashed energy equivalent to at least 2,000-3,000 tons of TNT about 25 kilometres above the ground. Residents of Whitehorse observed a lingering dust cloud for 2 hours. According to Hildebrand, the impactor was most likely a stony object. He asks eyewitnesses of the event to contact him at 403-220-2291 ([hildebra@geo.ucalgary.edu](mailto:hildebra@geo.ucalgary.edu)).

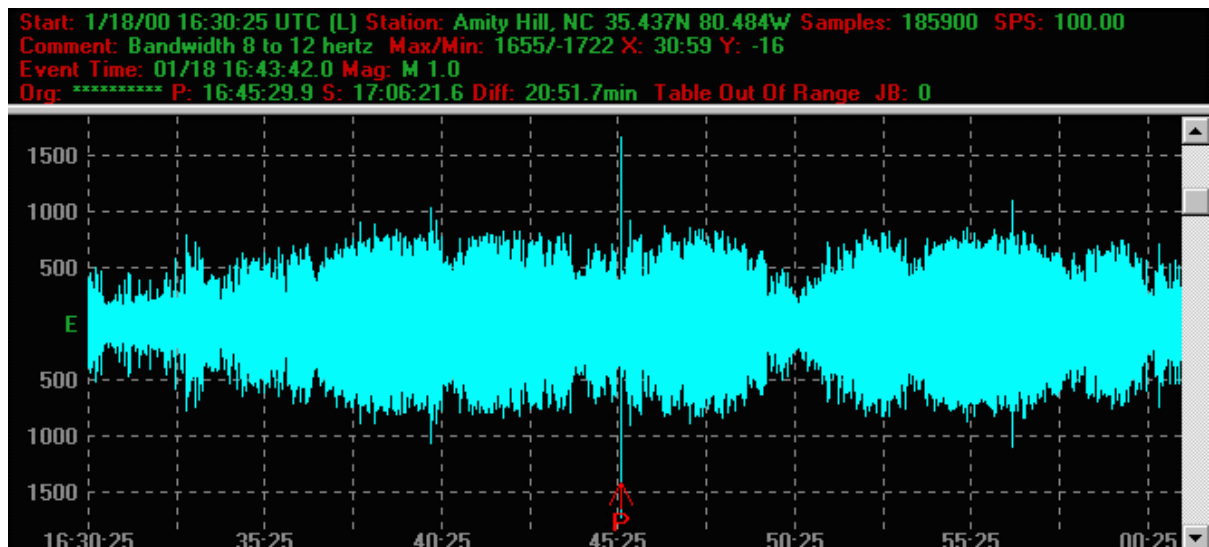
To view the animation of the large CME that took place on January 18<sup>th</sup> link to <http://cbjd.net/orbit/sun/solshck.gif>

More commentaries on the above events

From: Charlie Plyler

There were several recordings made of this event. By direct email I am sending you a graph of the record at the Amity site in North Carolina. We recorded the detonation at 16:45:29.9. Interestingly, this was preceded by a ULF burst with a bandwidth from 8 to 12 hertz and another signal from .02 to .04 hertz.

See graph below



Enclosed is the Department of Defense record of the event.

#### "Fireball Detection"

On 18 January 2000, sensors aboard DOD satellites detected the impact of a meteoroid at 16:43:43 UTC near Whitehorse in the Yukon Territory, Canada. The object detonated at an altitude of 25 km at 60.25 degrees North latitude, 134.65 degrees West Longitude. Optical sensors detected the same event at 16:43:42 UTC. The event lasted 2 seconds at 1 micron wavelength. Estimates of total radiated power (assuming a 6000K Blackbody model) are  $1.1 \times 10^{12}$  Joules."

Frank Condon, another group member, also recorded this anomaly from his Lab, in California. <http://www.geo-seismic-labs.org/GSL/delta.htm>

January 23<sup>rd</sup> witnessed a "problem" in the clock setting of C2, as you may observe in the capture below we seem to have a 26 hour + clock!

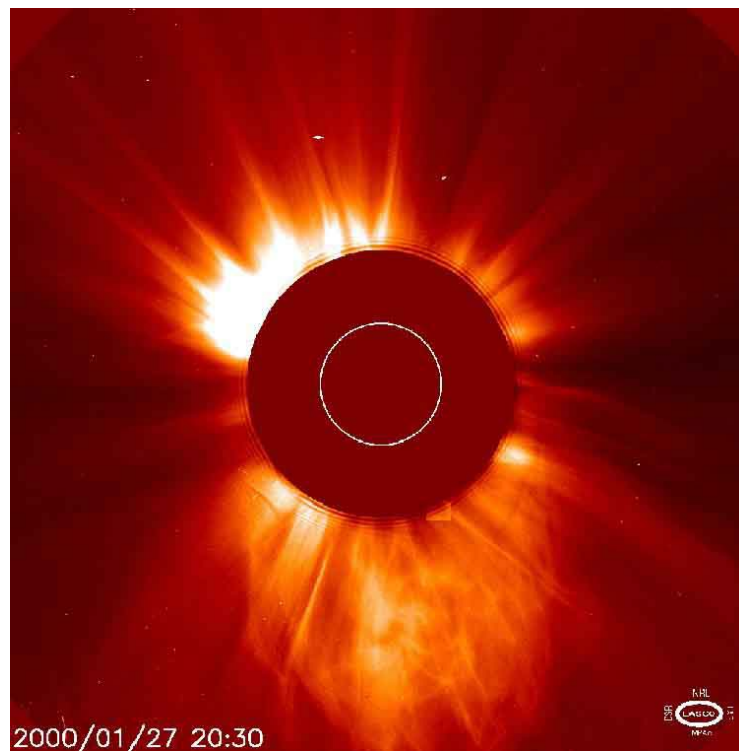
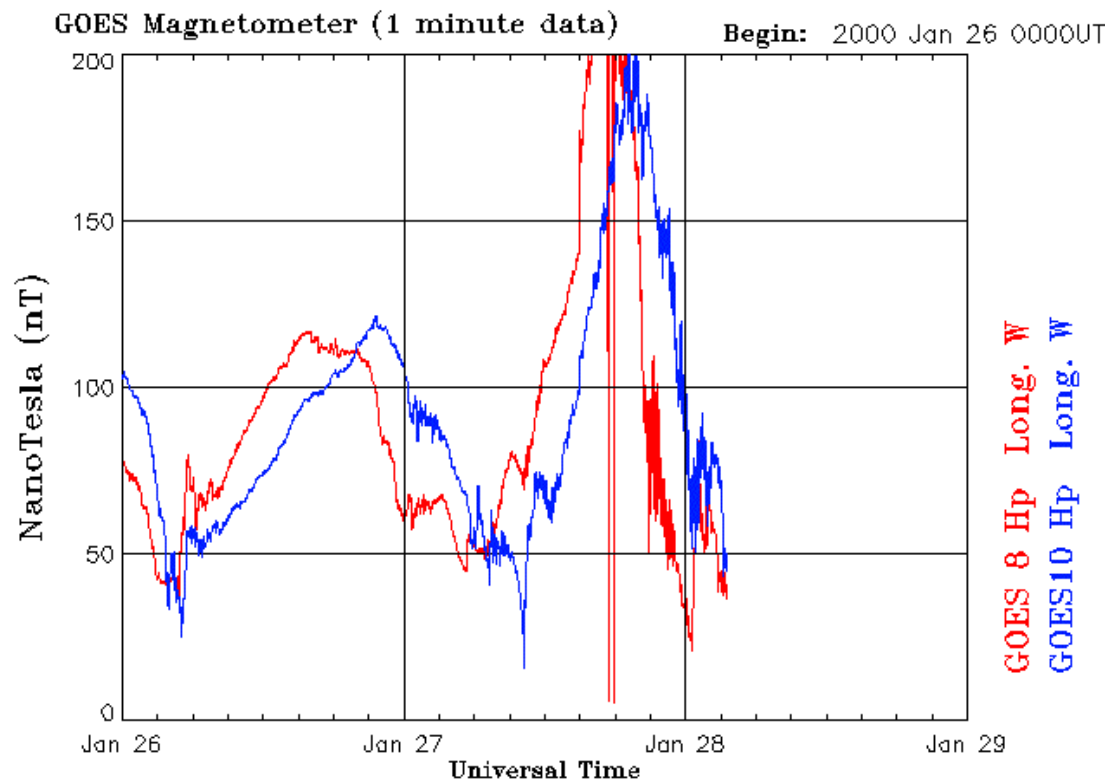


#### Readers comment

**Please see the date 2000/01/23 26:06 ???? UT. This "failure" was removed the next day from the Soho/Lasco site. I cannot understand how the clock could show a time like this. Every time something important is going on the sun they cut the pictures or do something else to cut the information.**



While on January 28<sup>th</sup> the magno chart has another nervous breakdown – see below.

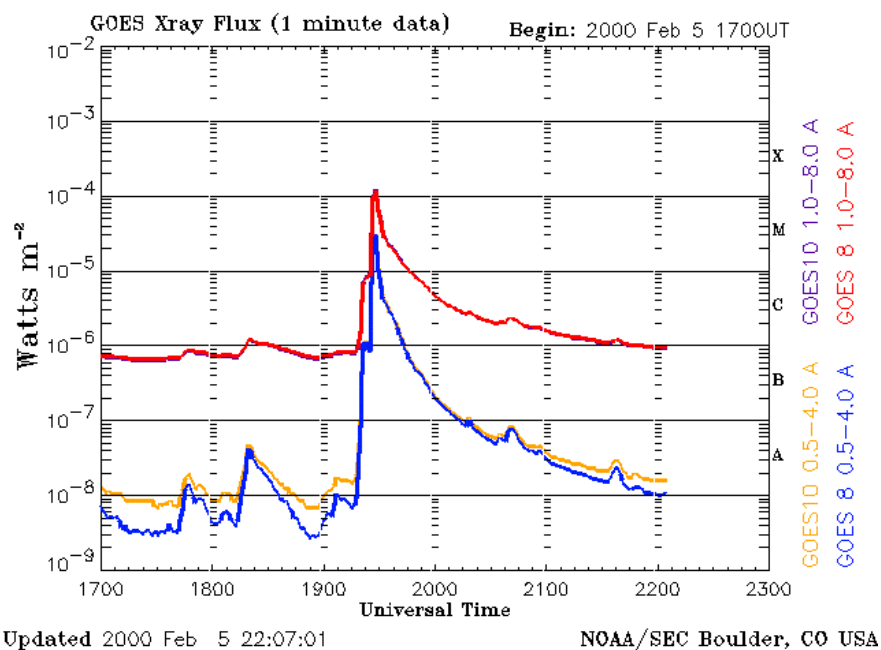


The accompanying C2 image (above) just prior to this event shows the CME in question and our friend high above in 11 o'clock position, and an unusual triangular shape at 5 o'clock. See <http://cbjd.net/orbit/sun/1-27anom.html> link for enlargement,

February literally starts with quite a dashing flare as captured on the EIT



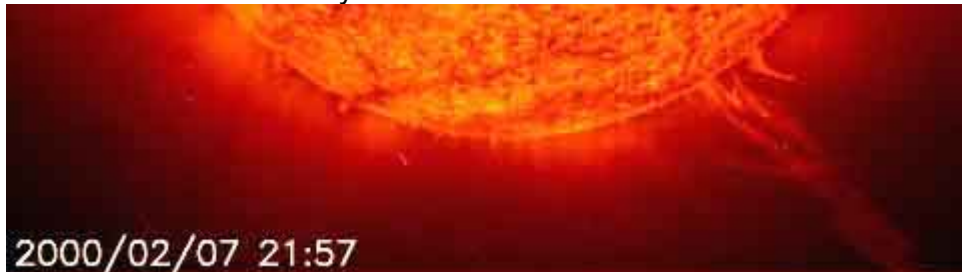
The resulting X-ray flux chart records post event



Comment

**Above X-1.2 CLASS SOLAR FLARE has been detected from the GOES 8 and 10 satellites. X-Class flares are the most powerful category of solar flares, and it has been quite some time since we've seen a flare of this magnitude. Additionally, this is (of course) totally contradictory with NASA and the SEC's forecast for only C-Class activity during the period. Certainly a CME would have been coincidental to the flare**

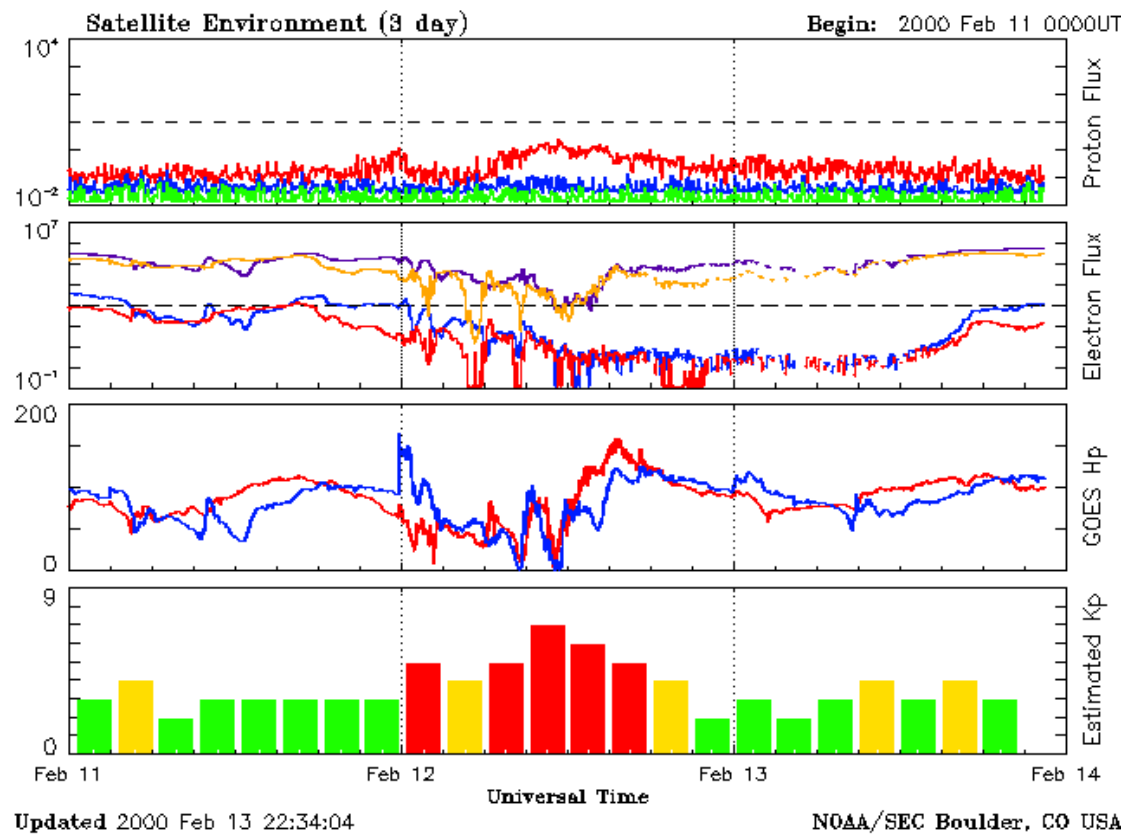
EIT –notice anomaly at 7 o'clock –while sol flare at 4 o'clock



Comment on current images provided by SOHO

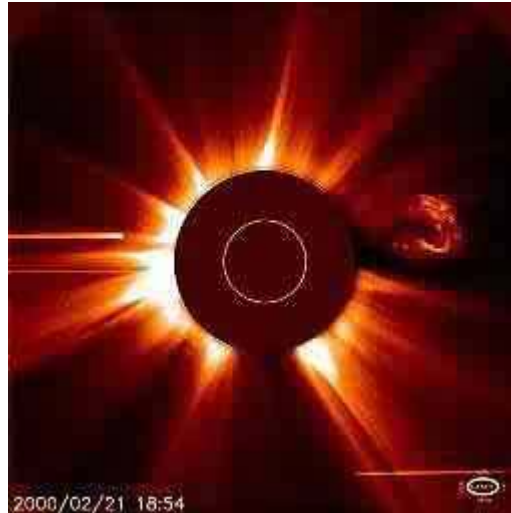
**While viewing some of the SOHO movies from the web site this evening, I noticed that there is something quite wrong with the images being presented. I was watching a movie of the EIT 195 (green) images and from a period of several hours, the clock is changing on the images but the images are not changing \*whatsoever\* ... then there is a jump where the Sun rotates a degree or so to the left and actual movement of the disk and it's features then begins several frames after that. The period from 1832 to 2117 UTC (24 separately labelled and time stamped images) are all the same exact image... pixel for pixel. Obviously something was being covered. When they don't get or offer new images there are large movement gaps or "jumps" as you would expect ... they do not simply place an erroneous time stamp on the same image over and over, just as though it was from each of the new image times.**

February 12<sup>th</sup> witnesses large CME's earthbound as can be seen on the below charts.



Followed by a number of anomalies on C2 and C3 –see below for Sol Cruiser





These were large incoming flares that seemed to fade out prior to reaching earth, were the grids shielded?

Feb 23<sup>rd</sup>

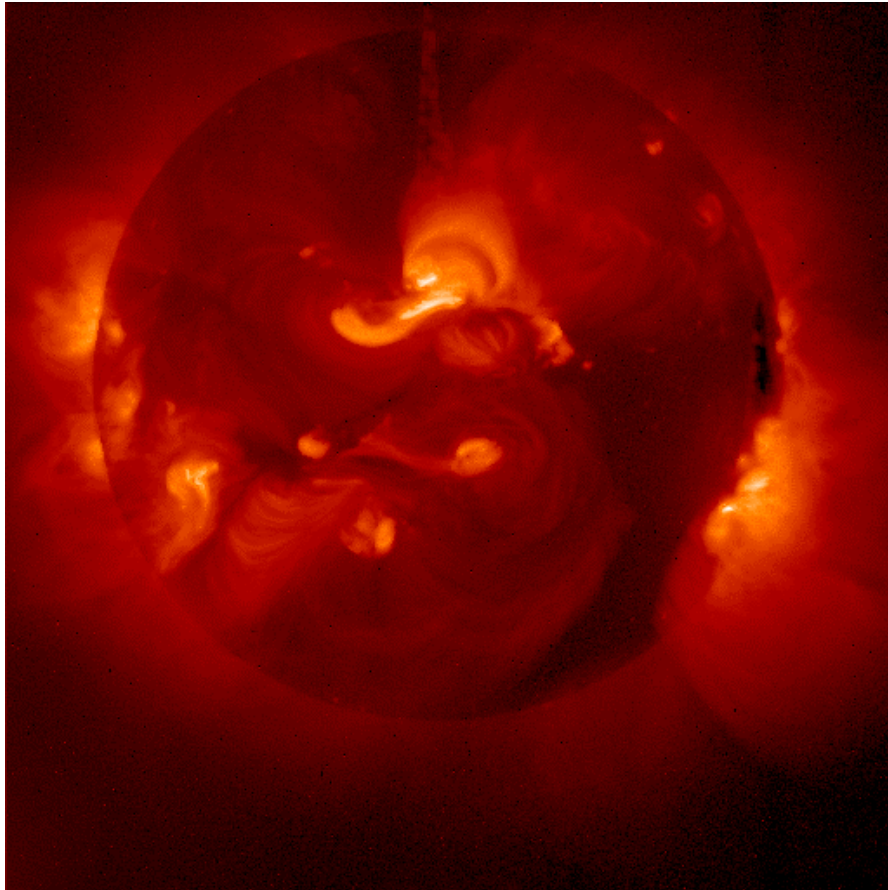
**ELFRAD: Uploaded latest information on the ongoing Solar storm and the unusual pulse activity. A very unusual anomaly has been detected and recorded which indicates an artificial signal being transmitted, causing a current strong enough, to cause unusual surges and pulses to travel through the earth. This signal is co-incident to the high solar activity presently bombarding the earth with protons, electrons, x-rays, and high intensity magnetic fields**

Feb 24<sup>th</sup>

**Another significant Proton event has reached the ACE craft... The solar wind speed has also reached nearly 800 k/s which is very high... and the temperature measurements of the solar wind have nearly topped off the chart**

See below the Coronal hole appearing on the sun at the time





Later on C3 image at 22:18 28 FEB we observe one large CME and mercury appearing to bathed and trashed in its energy field



For an overview and enlargements of above events, see Rusty's retreat at [http://museum20000.homestead.com/Gallery\\_1.html](http://museum20000.homestead.com/Gallery_1.html)

## MARCH

Date: 3/3/00 5:57:03 AM Pacific Standard Time

[hblondel@tampabay.rr.com](mailto:hblondel@tampabay.rr.com) (Newmill) Here is an image taken by the SOHO EIT (enhanced infrared telescope) yesterday. Unfortunately the images are missing from the six hours before this image, making it impossible to say for certain where the filament ejection [still visible in the image] originated from or what direction it was ejected toward.



### Highly altered LASCO C2 imagery

Date: 3/4/00 8:52:29 AM Pacific Standard Time

Upon reviewing the LASCO C2 imagery from yesterday - 3.03.00 @ 1842 UTC through 3.04.00 @ 1542 UTC ... It is readily apparent that the images have been altered.

As the digital "filmstrip" is running, the imagery jumps backwards at one point then resumes its smooth forward movement without jumping back forward ... followed by what the time stamp claims is a one hour gap between image frames ... when in actuality the star field in the background moves at least five times further than it should during just a one hour gap between images.

Between 2042 UTC and 2118 UTC, a period of just 36 minutes ... the C2 image jumps backwards by the equivalent of 5-6 hours of star field movement motion. All of this would indicate that numerous frames are being omitted intentionally and "fake" frames added to try [in vain] to smooth out the massive editing and make it less noticeable.

Source at <http://www.cyberspaceorbit.com/text/dnew35x.htm>

For a complete “rogues gallery” of solar images during this period link to;  
<http://www.cyberspaceorbit.com/rogues.html>

The latter part of March combined intense signal activity, earthquakes and volcanic activity.

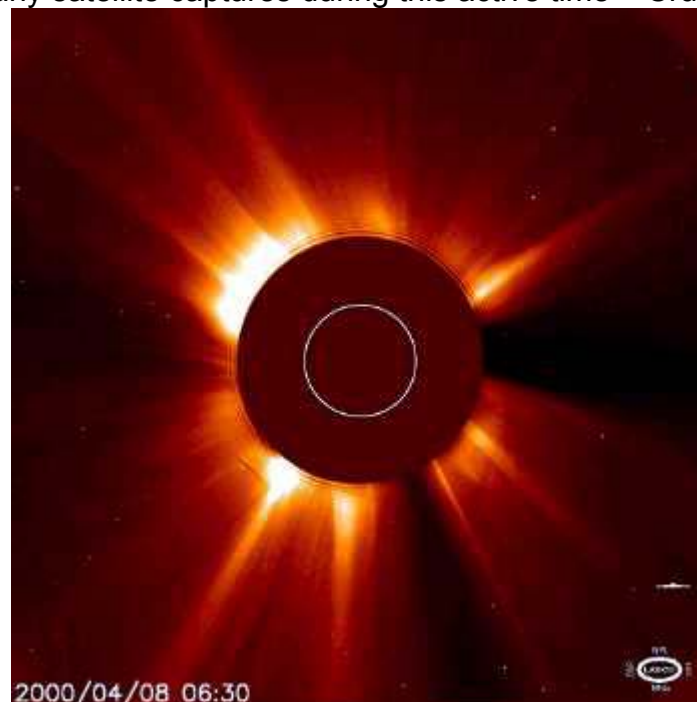
Elfrad signal disturbances at  
<http://www.cyberspaceorbit.com/arkevent.html>

Quake in California  
**00/03/16 15:19:56 UTC 40.39N 125.28W Depth: 7.8 km 5.8MI OFF COAST OF N CALIFORNIA**

While Mt Etna blows smoke rings!



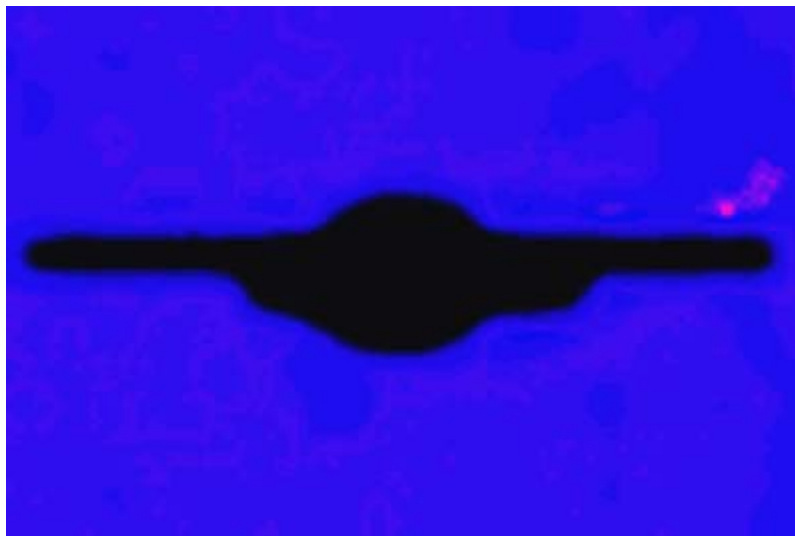
One of the many satellite captures during this active time – Cruiser 5 o'clock



Oops here it is again on the C3 satellite image



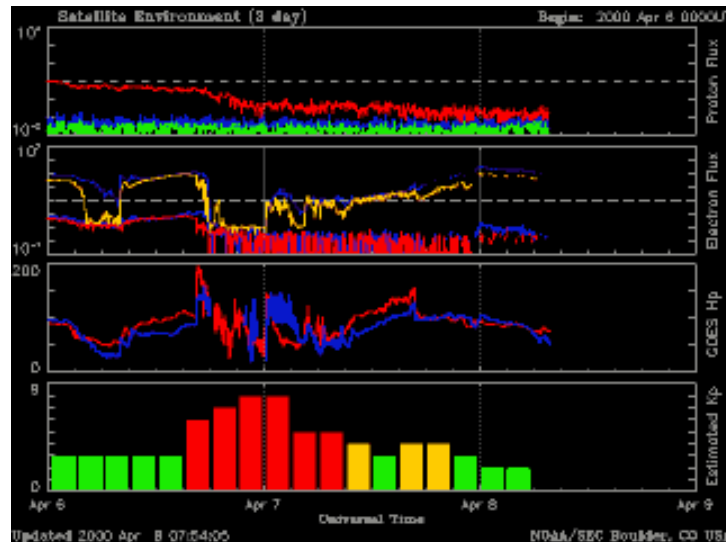
And to ensure we know what we are looking for, an enlargement



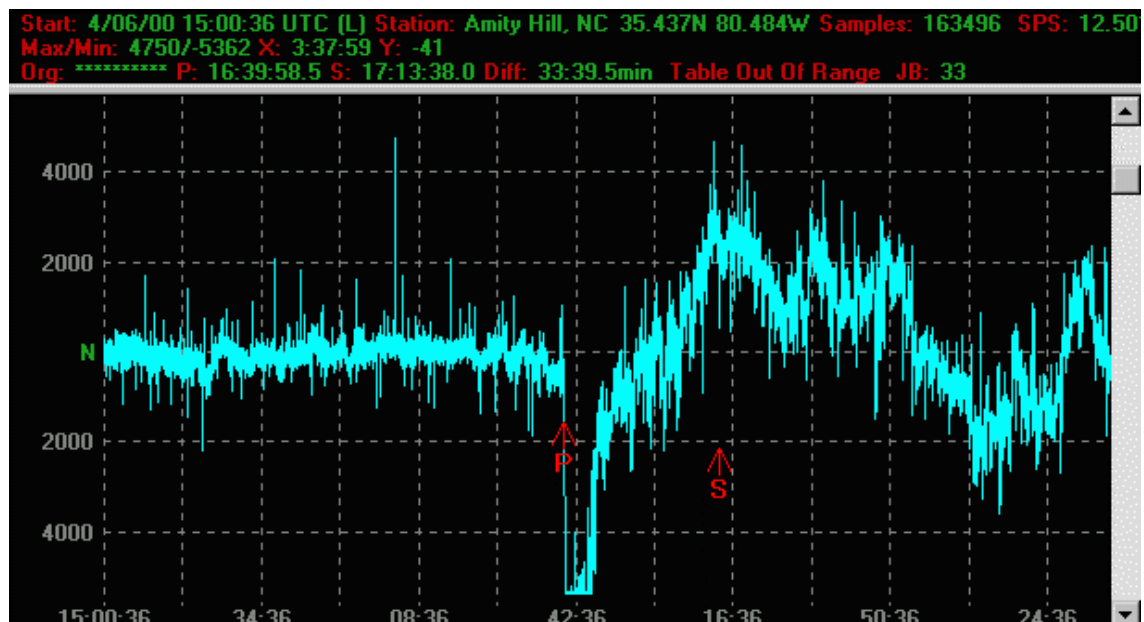
Thanks to Rusty and Jose – see  
[http://museum20000.homestead.com/Gallery\\_2.html](http://museum20000.homestead.com/Gallery_2.html)

April began a series of significant events that would provide even more intriguing and serious research into the solar anomalies.

On April 6<sup>th</sup> the magno chart goes through the roof



**What a blast! Detector went off scale and blew safety fuse in antenna.  
Will be interesting to see what happens seismic wise during next 24 hours.  
Charlie Plyler.**



Skies across Europe and North America were been lit up with a spectacular display of the Northern Lights.



**Scientists got an indication that a display of the Aurora Borealis was possible when the ACE spacecraft, located approximately 1.6 million km (one million miles) towards the Sun, detected the passage of a fast-moving cloud of magnetically charged gas on its way to the Earth.**

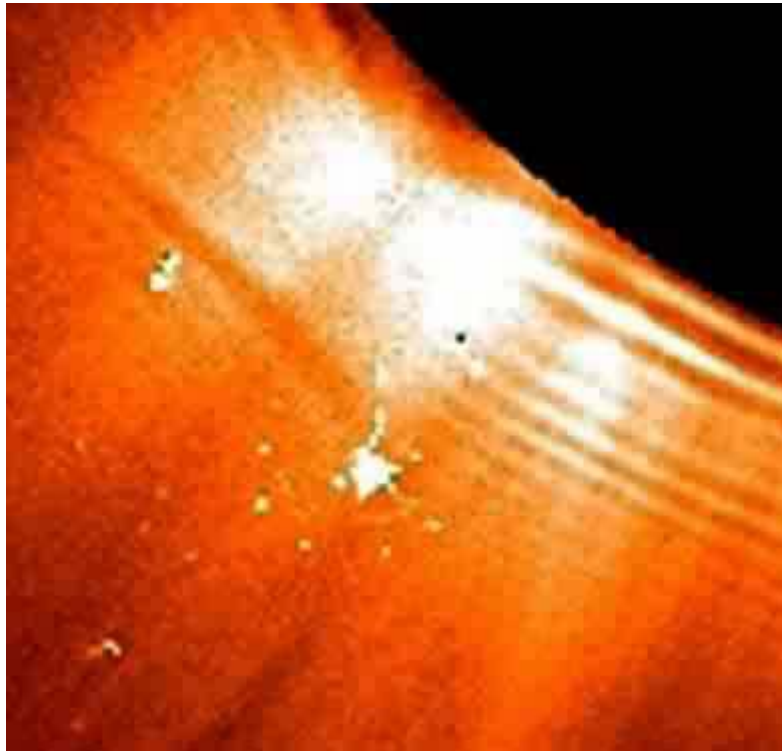
**The interplanetary shock wave passed ACE at about 1630 GMT on 6 April**

For images link to <http://www.sci.fi/~oh5iv/aur-img/aurimg.htm>



See above images at at  
<http://www.spacescience.com/headlines/images/brushfire/curtis1.jpg>

Now we come to an amazing image that appeared on C2 during April 2000. affectionately called THE TRIANGLE, which caused much discussion, and later as we shall see, was to be the forerunner of events to come.



The actual main anomaly can be seen at 7 o'clock position and appears to be surrounded by companions...we also observe a further anomaly to the left and above of the event.

Meanwhile sunspot count passes 300.

A few comment regarding the solar images.

**April 9<sup>th</sup> – check EIT 284 anomaly**

**YOHKOH missing data on the 9th**

**TRACE missing data on the 9th**

**SOHO missing data on the 9th**

**20000410\_0113**

**20000409\_1424**

Comment from observer

Date: 4/10/00 3:20:57 PM Pacific Daylight Time

Some notes for discussion on the cruiser image on 1654\_c2. Our friend appears only on this frame, none before or after and therefore is not Mercury or Venus. This is most likely a physical object since it has the "wings" much like Mercury or Venus does due to the over saturation of the camera's CCD's caused by the overload of reflected light in these time exposures. Since the C2 frames are spaced at 20 minutes, this object could have been in the area for up to 40 minutes. Now, this object does not seem to appear in any of the C3 images from the same time period (1600-1800 UTC). What this seems to indicate is a physical object that can either travel millions of miles in 20 minutes, or is stealthy, or pops into local space for reasons unknown and leaves again.

Now add to my astonishment image 1730\_C2. The shot. What first raised the hairs on the back of my head was that this "line" was coming from the same angular direction as the cruiser in image 1654\_c2, some 36 minutes later. I then noticed two things. The "line" was not affected by the refraction rings around the occultation disk. Well, I thought, this has to be a cosmic ray between the Occultation disk and the detectors. But then I noticed the "line" was blocked by the occultation disk and seemed to weaken in intensity as it travelled from the 10 o'clock position to the 4 o'clock area. Now I am truly puzzled.

Discussion was also taking place at this time of an earlier appearance of Father Malachi on the Art Bell show, where he mentions the involvement of the Vatican in deep space objects and the companion of Hal Bopp. For further information link to <http://members.aol.com/capnkent/vatican.htm>. There is also a full transcript of the show in the appendices.

### **More Torpedoes.**

April 29-30<sup>th</sup> solar torpedo – see this link for animation

<http://www.cyberspaceorbit.com/sun/4-29andet6.gif>

Notice the large CME at 5 o'clock immediately after the missile enters the sun.

Prior to this Ambilac released an article called INTERDIMENSIONAL PHYSICS and a few days later we should have been on the Jeff Rense show – [www.rense.com](http://www.rense.com) for the second time...this is what occurred

**Date: 5/1/00 7:28:52 PM Pacific Daylight Time**

**From: howardmj@yahoo.com (Howard middleton-jones)**

**Kent, Well I did say earlier how long before they crashed us out...looks like they hit BIG time. Jeff Rense unable to broadcast tonight, had all new systems in place a few weeks ago, all tested, and when they tried to contact Jim and I.....bang!!! Ah well. Something BIG going down later this week I reckon.**

And from my colleague

**/2/00 2:45:19 AM Pacific Daylight Time**

**Re: Sightings show.**

**We have been re-scheduled for Monday, May 8th. The phone company 'cut the line' minutes prior to show...go figure!!! Ambilac update, because of show cancel, will be tidied up today and should be up and running tonight.**

For the above article and all related events see  
<http://www.cyberspaceorbit.com/ambannounce.html>

MAY

**World's largest] Yellowstone Geyser Erupts**

**Date: 5/3/00 7:55:34 AM Pacific Daylight Time**

Yellowstone Geyser Erupts

Associated Press

May 3, 2000; 9:06 a.m. EDT

YELLOWSTONE NATIONAL PARK, Wyo. — The world's largest geyser had a major eruption for the first time in 8½ years, and hardly anyone was around to notice.

May 5<sup>th</sup> was an important date in the astronomical calendar as there was a great planetary alignment amongst other events, and the alignment in part was captured on the solar images a few days later.

See also our article for that date at  
[http://www.ambilac.com/on\\_the\\_eighth\\_day.html](http://www.ambilac.com/on_the_eighth_day.html)

“Torpedoes” were also observed at this time heading for the sun such as this C3 capture shows – box marks the spot.



See <http://www.cyberspaceorbit.com/sun/4-29side.jpg> for impact line.

A few of the data sets also went missing as the below comment states

#### **BEFORE:**

**NASA Missing C3 Files: 20000428\_2142; MISSING FILES; 20000429\_0418**

#### **AFTER:**

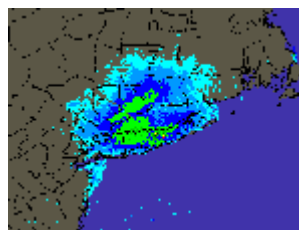
**20000430\_0654; MISSING FILES; 20000430\_1054**

Orbit comment

I saw some additional strange goings-on with this object, and decided to capture the entire sequence of LASCO C3 images - before, during, and after, the event.

What unfolds is very unusual. There are 6 hours missing C3 images before the torpedo appears for the first time. Then it moves towards the Sun, and impacts it. Then 6 more missing hours, during which the torpedo may have caused a massive explosion on the Sun. When the C3's resume roughly 6 hours later, there is the tail end of a large explosion in the area where the torpedo impacted.

May 6<sup>th</sup> Brookhaven laboratories on Long Island New York (home of the ion collider) a radar capture seems to show interesting activity in the area



For full animation link to <http://www.cyberspaceorbit.com/may2.html>

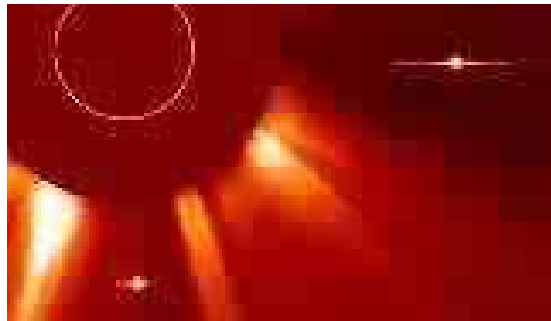


## Comments

**This May issue did not stop on the 5th; it is ongoing, in fact the greater more powerful positioning-alignment of the planets is on May 11-12. The watch is not over! Very important. IT IS NOT DONE. The tug on earth both natural and perhaps in epoch conflict are still at play.**

## **MASSIVE FILAMENT RUPTURES MAY BRING BIG MAGSTORMS TO EARTH IN TWO DAYS!**

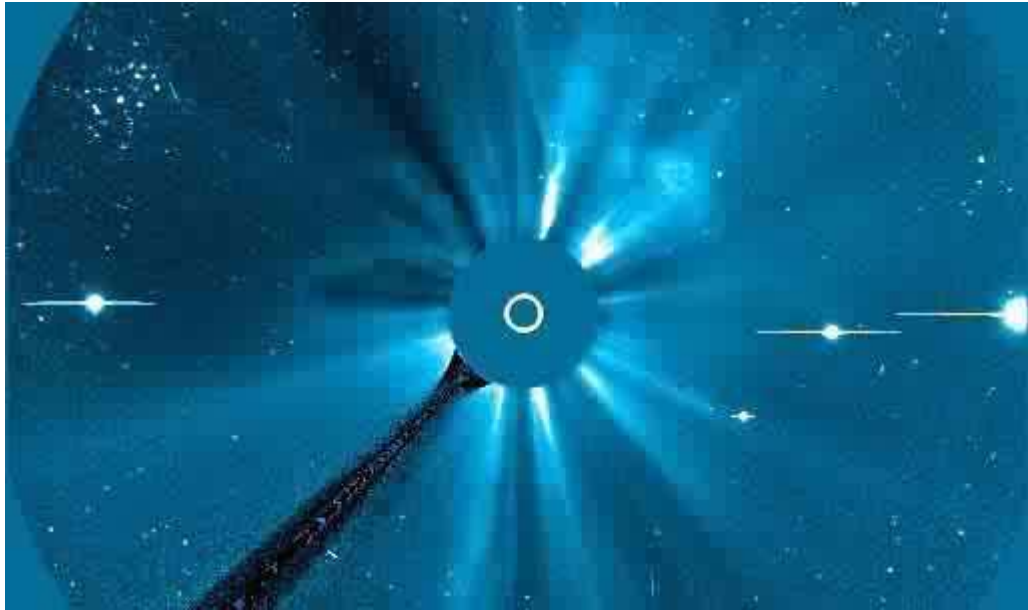
**The energetic nature of their eruptions [rapidly moving away from the Sun toward Earth], and the geoeffective position of the area generating the features ... The SEC is anticipating magnetic storming to begin late on the 11th and continue on the 12-13<sup>th</sup>**



**5/8/00 02:26 C2**

**Comment - best visual evidence that the comet designated SOHO-111 did impact the backside about 5/3/2000 and the subsequent to current solar activity has been in large part a result of that impact like was observed back in January when there was a similar impact event. The 5/5/2000 to current planetary alignment is amplifying the effects of concurrent forces, frequencies, and energy fields that are being perceived emotionally and intuitively by humans and reflected in the weather by Mother Nature.**

May 13<sup>th</sup> VENUS APPEARS IN WEST AND PLEIADES ON LEFT  
INCOMING.

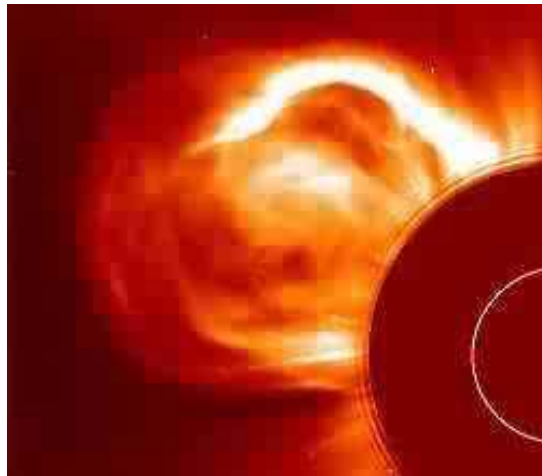


PLEIADES



M45 © Royal Observatory Edinburgh/Anglo-Australian Observatory  
Photograph from UK Schmidt plates by David Malin

May 16<sup>th</sup> on C2 massive CME erupts



Quakes recorded during this time

16May2000 03:29:00.0 36.0N 72.0E 33 mb=7.4 A\*YKA AFGHANISTAN-TAJIKISTAN BOR0350

16May2000 03:28:37.0 38.0N 73.0E 33 mb=7.3 A\*YKA TAJIKISTAN-XINJIANG BORDER0349

16May2000 03:28:05.0 41.0N 73.0E 33 mb=7.4 A\*YKA KYRGYZSTAN 0348

15May2000 22:35:51.0 22.0N 142.0E 33 mb=7.4 A\*YKA VOLCANO ISLANDS REGION 2257

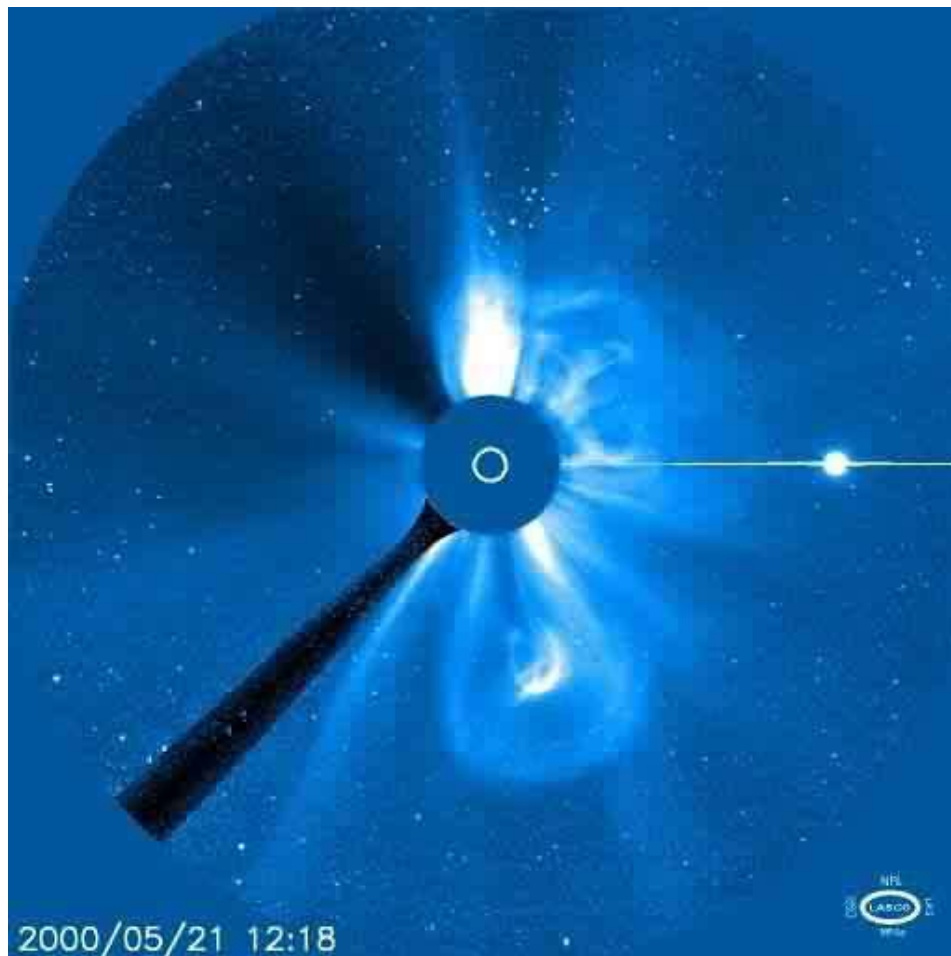
15May2000 22:35:12.0 28.0N 139.0E 33 mb=7.4 A\*YKA BONIN ISLANDS REGION 2255

15May2000 22:35:46.0 30.0N 140.0E 33 mb=7.5 A\*YKA SOUTH OF HONSHU, JAPAN 2255

15May2000 19:00:20.0 14.0N 142.0E 33 mb=7.5 A\*YKA MARIANA ISLANDS REGION 1924

15May2000 19:00:35.0 29.0N 129.0E 33 mb 7.4 A\*YKA RYUKYU ISLANDS 1924

Pleiades by May 21<sup>st</sup> has passed through the 12 o'clock position



While the day previously EIT captures the below image



Above shows star Aldebaran captured on C3

## CHAPTER 4

### MORE FLARES AND DISRUPTION

June began with a few major X-class flares –

Tuesday, 2 May, 2000, 14:48 GMT 15:48 UK

Solar eruption may flood Earth

[http://news.bbc.co.uk/hi/english/sci/tech/newsid\\_733000/733591.stm](http://news.bbc.co.uk/hi/english/sci/tech/newsid_733000/733591.stm)

An outburst of super hot gas from the Sun may be travelling towards Earth, with an expected arrival time of about 2300 BST (2200 GMT) on Tuesday.

The eruption, called a Coronal Mass Ejection, was spotted on Sunday by a spacecraft, the Solar and Heliospheric Observatory (Soho).

The burst of gas will enhance the solar wind, currently running at 685 kilometres per second, and produce a shock wave, which could wash over the Earth.

While the SOHO team seems to have agreed the anomaly as below was a foreground feature on EIT.



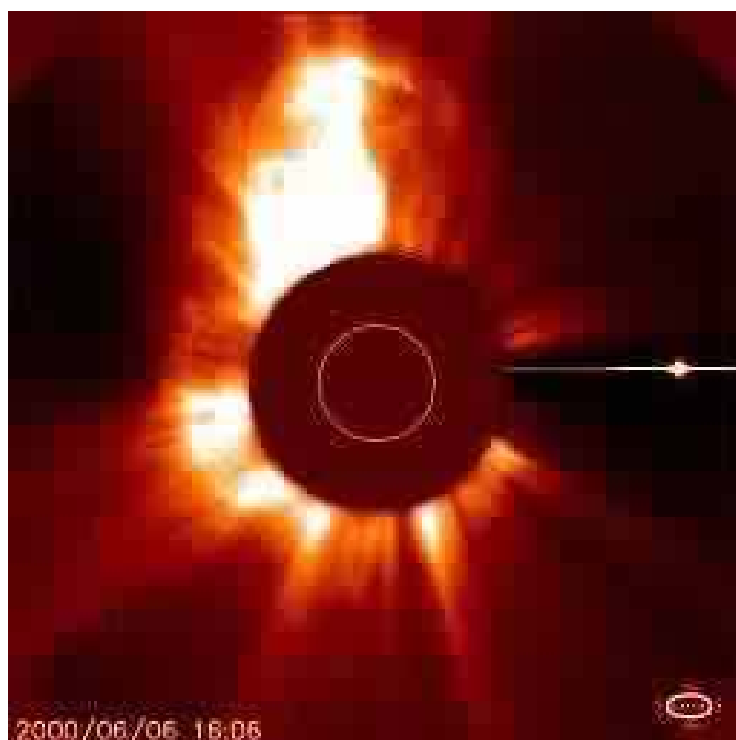
**Date: 6/6/00 7:56:24 AM Pacific Daylight Time**

At around 1310 UTC this morning, a series of major flares began...starting with a medium duration M3 event, followed by a medium duration X1 Class flare event [a major flare], followed by an M7 event [also a major flare.] This is the most intense Xray flare activity we've seen of this spring so far. The region responsible remains potent



and is becoming more geoeffective as it passes through the central region of the visible solar disk. Additional major flares are possible from this region. It is too early to determine the nature of the CME activity that was likely generated by the series of major flares this morning.

When LASCO C3 imagery becomes available [or should that be 'if'] we should be able to get an idea of the event and its potential for producing a geomagnetic storm at Earth. The magnetic field continues very active to minor storms at times



Date: 6/9/00 5:56:37 PM Pacific Daylight Time second wave of magnetic storm!

Friday, 9 June, 2000, 12:15 GMT 13:15 UK

Siberian space light show

[http://news.bbc.co.uk/hi/english/sci/tech/newsid\\_783000/783984.stm](http://news.bbc.co.uk/hi/english/sci/tech/newsid_783000/783984.stm)

The Northern Lights formed a ring around the magnetic pole

By BBC News Online science editor Dr David Whitehouse  
Dramatic shows of the northern lights have illuminated Siberia, but the chances for further widespread auroras over the northern hemisphere are declining.

The Earth's magnetosphere is now settling down after being disrupted by an interplanetary shock wave.

While a brief report from Mitch Battros of earthchangestv

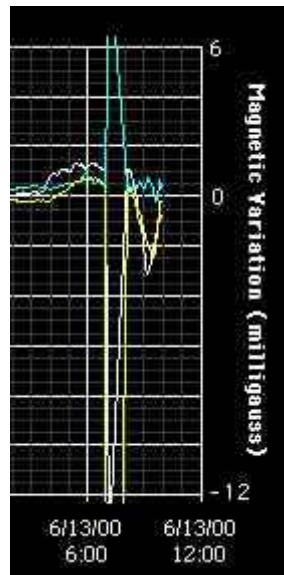
It Will Come From The Sky" CME's On Their Way...06/07/00  
by Mitch Battros (ECTV)

I have received three Urgent messages from sources in and close to NASA and NOAA. They are warning of a HUGH geomagnetic storm heading our way. Could it be related to Fatima Prophecy? I must tell you, it has taken me a bit by surprise coming this early (if the skies turn red). But as always, time will tell.

For the first time in this cycle, NOAA is predicting power grid failures, radio blackouts and lots more. Here is an official statement from NOAA "

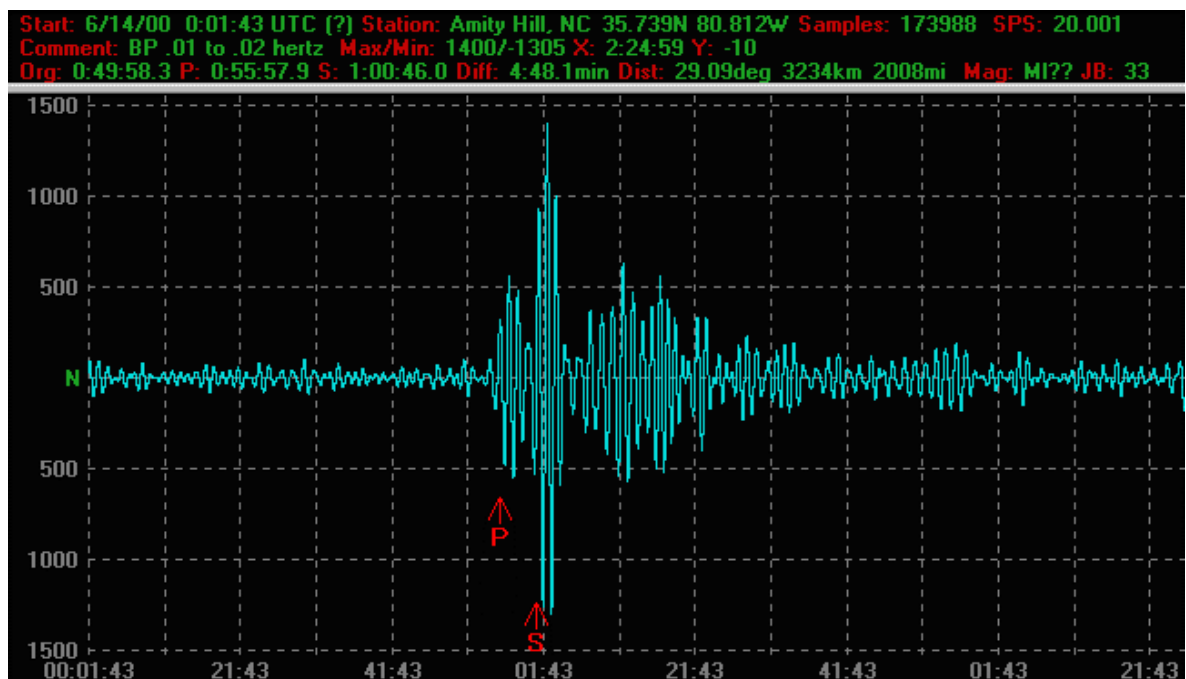
This storm may cause some or all effects on the following: power system grids may require voltage corrections, false alarms may be triggered on protection devices, and high "gas-in-oil" transformer readings may occur; spacecraft may experience surface charging, increased drag, and orientation problems may need corrections. "

For a complete report on this accompanied with a short movie on the CME ERUPTING see CNN news for June 7<sup>th</sup> 2000 at  
<http://www.cnn.com/2000/TECH/space/06/07/geomagnetic.storm.alert/index.html>



Magno chart details

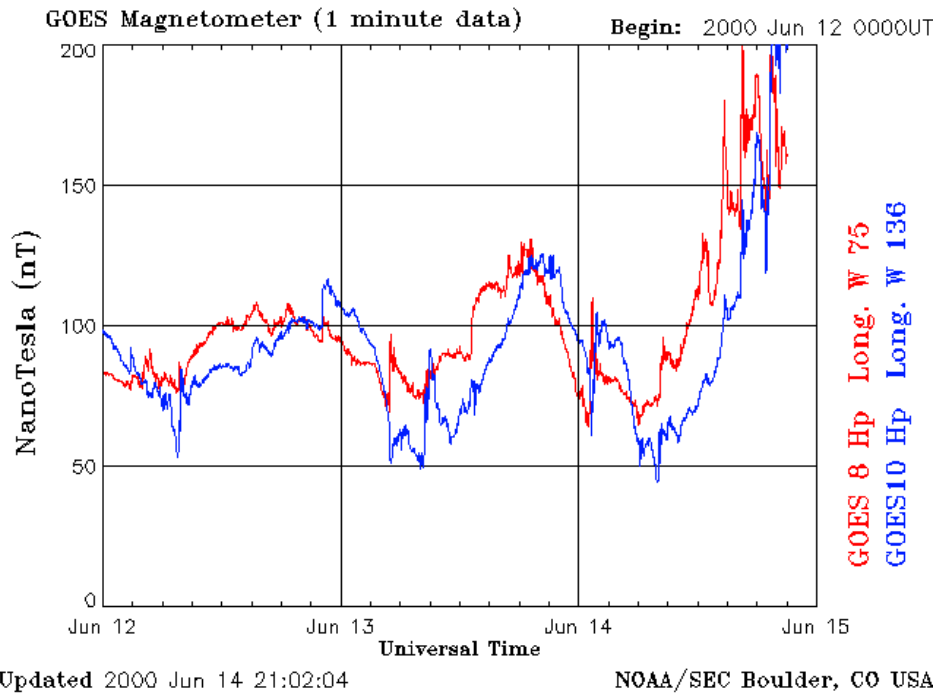
While Elfrad captured this signal:



Associated quake

[00/06/16 04:02:52 UTC 42.12N 72.85W Depth: 10.0 km 3.3Lg](#)

Meanwhile, the magno chart goes off the wall again...



HOWEVER, according to the boys in geo we have this:

### 3-day Solar-Geophysical Forecast issued Jun 13 at 22:00 UT

GEOPHYSICAL ACTIVITY FORECAST: THE GEOMAGNETIC FIELD IS EXPECTED TO BE QUIET TO UNSETTLED FOR THE NEXT THREE DAYS. VERY ISOLATED ACTIVE PERIODS ARE POSSIBLE. NO RECENT MASS EJECTIONS APPEAR TO BE EARTH-DIRECTED

Charts and other evidence seem to show otherwise.

Protons hitting the SOHO spacecraft or larger chunks?) Something incoming-earth, possibly both solar-magnetic as well as space chunks. STAY ALERT, mid-day/GMT, 6/13.

That hole (sunspot) is the region that the big flares been coming from. The little sparks are the same we have been seeing on the C3 and C2. I think they are more than energy particles hitting the lens

While numerous strangely glowing green fireballs were observed penetrating the Earth's atmosphere prior to heavy solar flare activity in late May and early June. Fireballs were reported in Massachusetts, New Jersey, Pennsylvania, Florida, Missouri, South Dakota, Colorado, and Oregon.

**Date: 6/18/00 12:14:00 AM Pacific Daylight Time**

**Situation: slightly north of Cooroy township, SE Queensland, Australia**

Very large, appeared about half to 2/3 size of full moon, bluish green in colour. Appeared in NW, from my view (through window) seemed to be falling vertically, dropping pieces as it fell.

Whilst it appeared to be very near, there was no sound of impact and have heard no other reports of sighting. Cold night here, not many people would be outside.

### Downtown Detroit hit by power outage

DETROIT (Reuters) - A power outage struck downtown Detroit Tuesday afternoon, cutting electricity to police and government offices, stranding people in elevators and forcing the closure of 70 schools, officials said.

Thousands of downtown workers poured out of buildings in hot, muggy weather and onto streets where traffic lights were no longer working. The city's People Mover, an elevated rail public transportation system, also ground to a halt, forcing passengers to climb out of cars onto the tracks

Subj: **Major Blackout Strikes Mallorca**

Date: 6/15/00 6:26:22 AM Pacific Daylight Time

Major Blackout Strikes Mallorca

Associated Press

June 15, 2000; 7:54 a.m. EDT

PALMA, Balearic Islands — A power outage struck the resort island of Mallorca on Thursday, leaving more than 700,000 people without electricity for several hours.

While interestingly –

ARMED AND DANGEROUS Marines hit beach in Kentucky today  
Military training for U.S. deployment features mock-terrorism,  
'earthquake'

A devastating earthquake will hit Kentucky tomorrow, followed a few days later by a terrorist attack using weapons of mass destruction; at least, that's the mock scenario for a joint Marine and civil agency exercise that starts today.

It was around this time that many discussed the possibility of the Comet 76P may have sideswiped Mars – JPL SPACE CALENDAR: Jun 05 –Come  
t[Comet West-Kohoutek-Ikemura](#) Near-Mars Flyby (0.0431 AU)

## MARS/76P ENCOUNTER UPDATE 9 JUNE 2000

gary d. goodwin & Raymond Ward

<http://tmgnow.com/repository/mars/marshit2.html> while to read the open letter from the millennium group on the anomalous activities surrounding the scenario go to <http://tmgnow.com/repository/mars/marshit4.htm>

NASA PULLS FEED: HEREIN LIES THE MYSTERY OF MARS/KOHOUTEK  
20000603\_0742\_c3.gif

While -Date: 6/13/00 11:45:07 AM Pacific Daylight Time

Venus is just starting to peek out on C2 commencing at 17:30 Z

Animation at <http://www.cyberspaceorbit.com/venappr2x.gif>



Between 8-10 June we witnessed major X and M class flares, and on June 21<sup>st</sup> at 17:42 Mars and Venus crossed sun – but NASA pulls the plug of course!



On June 26<sup>th</sup> Mars was observed beginning to come across the sun and many anomalies noted – Comment:

C2 LOOKS EDITED, LACKLUSTER (LOST ITS CCD "WINGS," LIKE A WAD OF CHEWED BUBBLEGUM, SURROUNDED BY CLOUDING

On June 25<sup>th</sup> = SOHO – EIT captures comet (76P..?) CROSSING SUN

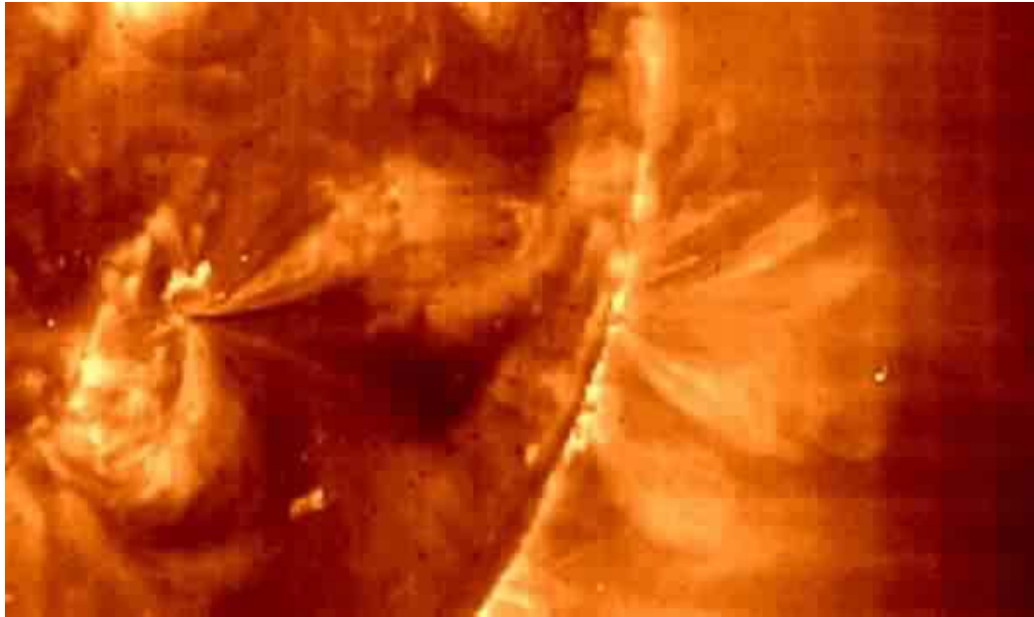
See <http://www.earthchangelstv.com/breaking/June2000/0625soho.htm>

Comment:

There continues to be rumors that something may have collided in space, perhaps near Mars. Some are predicting meteors from this event to reach our atmosphere sometime in September.

While on June 28<sup>th</sup> we observe this major eruption on EIT image.





For full overview, images and mpeg's see  
<http://www.cyberspaceorbit.com/july.html>

An orb was seen and a close up of the event is imaged below



Courtesy of Orbit at <http://www.cyberspaceorbit.com/6-29-00mv2.jpg>

While for a discussion on these orbs link to:  
<http://www.cyberspaceorbit.com/orbfin2.htm>

July 1<sup>st</sup> we managed to capture this image – was this a comet, meteor, or something else?



And On July 2<sup>nd</sup> at 21:42 this event was captured:



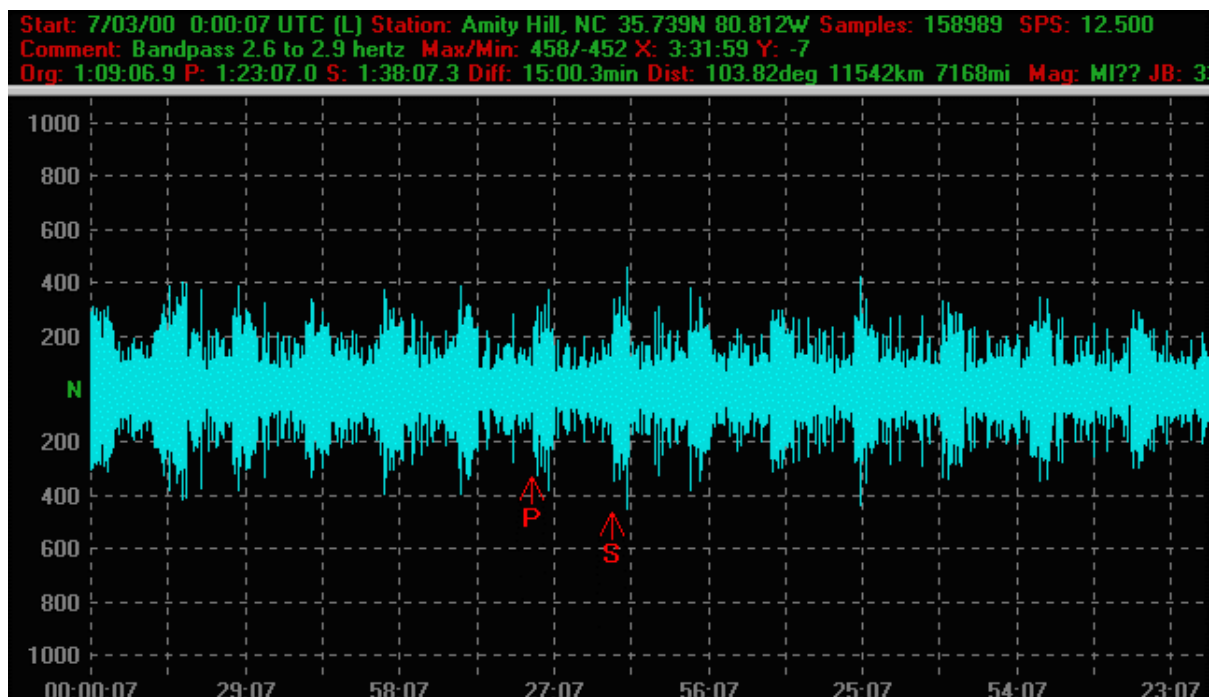
What is that triangular shape at 11 o'clock above mars?

We continue with this scenario with information from Charlie Plyler

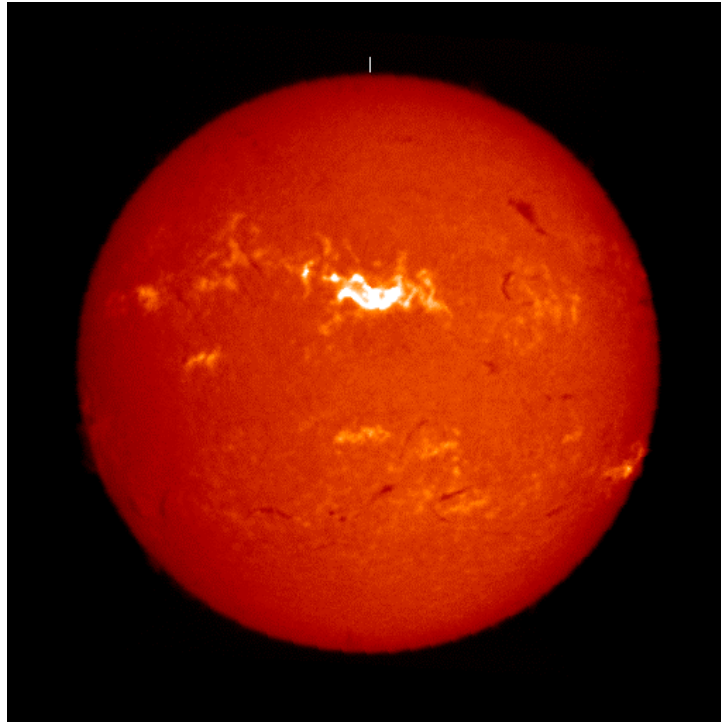
**Date: 7/2/00 6:33:15 PM Pacific Daylight Time**

Hello Kent,

Sorry for the delay, I just returned to the lab location. I have no idea what is happening, however there has been almost continuous pulsing with a frequency of 2.5 to 2.8 hertz for the past several days. This has been detected and recorded not only at this site but also in Italy, and Australia. The time frame is the same in all cases. These pulses have been occurring every 15 minutes with a duration of 4.5 minutes. Whatever the cause, it is global. Charlie Plyler



See reports of S4 comets heading towards earth at  
<http://www.cyberspaceorbit.com/july.html>



7/14/00 X-CLASS FLARE EIT 195 10:24



#### Comment

Major class X5.7/3B solar proton flare erupted from Region 9077 at 7/14/00 10:24 UTC. This is the largest and most significant solar flare that has been directly observed since solar cycle 22 (although the event of 06 November 1997 was larger in x-rays, today's event had more than twice the integrated x-ray flux, was larger in a real coverage and had higher energy proton emissions. We therefore categorize this event as being more significant in overall terms.

At 0645 UTC this morning [7/19/00], an M6.4 flare was observed. This was a long duration flare event that ended at 0750 UTC. Radio sweep activity, indicative of a coronal mass ejection, was also detected. This follows yesterday's three long duration M-Class events, of which none were above M5 [major flare threshold] but all may have produced CMEs

The X1 very long duration event mentioned above occurred in region 9077 and covered a huge area. The resulting CME appears to be a full

halo one and could cause a (very) significant disturbance of the geomagnetic field on July 14

For full reports of the many events go to  
<http://www.cyberspaceorbit.com/july3.html>

### **Scientists Say Solar Flare Could Disrupt Power**

Date: 7/15/00 9:30:24 AM Pacific Daylight Time

<http://www.cyberspaceorbit.com/text/00newz16x.htm>

### **Unrolling of an X-Class flare as close captured by TRACE**



Electron readings at ACE have nearly gone off the chart, even with the graph having been adapted [higher range added] yesterday in order to hold the first jump in electron levels that was caused by previous major flares and CMEs this week.

Elfrad detectors have recorded intense magnetic storm impact with Earth at 15:33:13.7 UTC 07/15

### **July 31<sup>st</sup> partial sol eclipse –**

The third solar eclipse of 2000 is also the second solar eclipse of July. It occurs just one lunation after the July 1 solar eclipse, making it the third eclipse of the month! This time, the eclipse is visible exclusively from the northern hemisphere. The event transpires less than a day past perigee. First and last contacts of the Moon's penumbral shadow occur at 00:37:30 UT and 03

More at :48:55 UT, respectively

<http://sunearth.gsfc.nasa.gov/eclipse/OH/OH2000.ht>

## **Solar Storms Heighten Impact Event Concerns**

*YOWUSA.COM, July 26, 2000*

Cometary impacts follow cyclical patterns with long periods of light activity, followed by short periods of high activity and are more likely to occur during a solar maximum.

What concerns British scientists is the correlation between solar maximums and impact events, such as those that occurred during the solar maximums of 1908 and 1930.

The now famous Tunguska air burst occurred in 1908 over Tunguska, Siberia and levelled an area the size of Connecticut.

More at <http://www.yowusa.com/Archive/VOL3Q00/26JUL00a/26jul00a.html>

## **Disintegration of Comet linear**

The disintegration of Comet LINEAR was a unique astronomical event and has been accompanied by the most violent rash of forest fires in the last fifty years! At present, 62 wildfires are burning in 11 western states. With the recent addition of 500 US Army soldiers, 20,000 people are now fighting fires that have already devastated more than 747,101 acres. As US Marines undergo fire-fighting training, the outlook for a downward trend is bleak unless weather conditions change dramatically.

See <http://www.yowusa.com/authors/mmasters/3Q00/Linear2/linear2.html>





**August 1, 2000, 08:30 AM**

A few interesting headlines

SEATTLE – A fireball from a disintegrating meteor caused brilliant, colourful flashes that were reported over parts of northern Washington state and Vancouver Island early Monday, an astronomer says.

12 August magnetic storm alert – many solar anomalies observed over this time including reports of fireballs and unusual flash lightning etc while NOAA satellite graphs remained inoperative.

Many messages on lightning reports may be read at  
<http://www.cyberspaceorbit.com/aug2.html>

**Mercury passes sun on 18<sup>th</sup> august**

**Orca effect appeared – message of the day - I thought you would like to know that since you published the ORCA findings yesterday afternoon, NASA has taken notice and not published C3 images on 8/18 atn 22:18, published a phoney 8/19 4:18, no images at 8/19 10:10, 16:18 or 22:18.**

CHAPTER 5 – THE MADONNA EVENT.>>>>>>> Continued