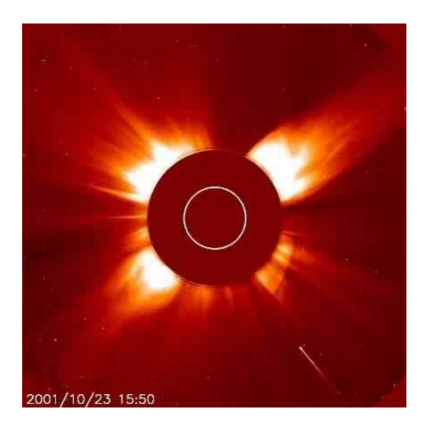
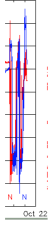
CHAPTER 7

CONTINUING SOLAR TOPEDOES AND FLARES



October 23rd – as you can see from the above C2 image solar torpedo incoming from 4 o'clock, while large CME in progress.

The full shockwave arrived a day before torpedo on $22^{nd}\,$ - as the relevant portion of the magno chart below shows:



A few days prior to this October 19th further torpedo activity was observed - see animation at http://www.cyberspaceorbit.com/10-19-01torp.html

Comment of the day and the effects:

Date: 10/22/01 10:17:27 PM Pacific Daylight Time

This is very nasty. It is physically impossible for comets to have this trajectory so consistently since the earth is moving relative to sun. Of the Torps you have followed 50% have come from 5 O'clock. This would indicate something in orbit synchronous with Earth so that they always show up from same direction. Also speed is problem. They are travelling far in excess of normal speeds. They impact always in 24 hours or less. This puts speeds between 500,000mph and, are you ready for this 3.895 Million MPH. This is really big. Save all Torp files.

In addition:

Date: 10/24/01 2:22:22 PM Pacific Daylight Time

Kent: I just learned that the diameter of the area covered by the Lasco C3 imager is 45 million miles.

This means that the minimum distance travelled by these Solar Torpedoes is roughly 15 million miles the maximum would be 92 million miles if it came it directly from SOHO (work the angles).

The last one took approximately 34 hours to cover the distance from the edge of the field of view to the corona... so:

Minimum averaged speed 441,176 MPH (123 miles per second)

Maximum averaged speed 2,705,882 MPH (762 Miles per second

Date: Sun. 04 Nov 2001 00:57:55 -0800

From: Mitch Battros To: Breaking News

Subject: Earth Changes TV/Breaking News - Nearly 200 Earthquakes Hit

Mount St. Helens

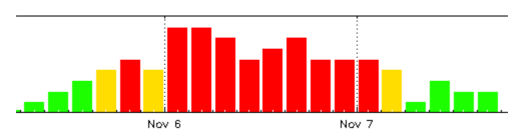
Just released moments ago. Geologist concerned over heightened earthquake activity on top of Mount St. Helens in Washington State.

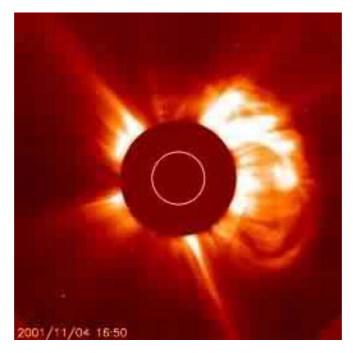
This is an ongoing breaking story. Information is coming in at this very time. Local KING 5 News is running the story.

Full story at http://www.cyberspaceorbit.com/sthlnblw.htm

The C2 solar satellite shows X class flares emitted at 18:43 on 11th November While on the 5th one of the most powerful solar storms yet –

THE KP INDEX CHART





The accompanying Elfrad chart

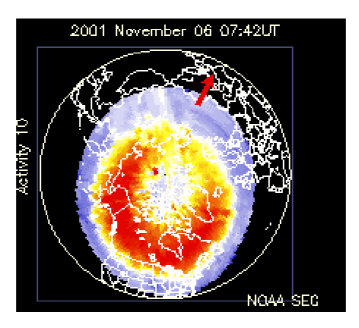


Date: 11/5/01 8:12:48 PM Pacific Standard Time

An extremely high level magnetic storm is in progress and affecting communications in some areas.

The Proton chart went off the chart, as did the Elfrad charts

NOAA pole image



The comments continue:

Date: 11/5/01 8:32:21 PM Pacific Standard Time

I have just seen the most intense aurora that I have ever seen (besides in pics) in my life. I am at approx 31 deg. north (southern VA), so if you are at least as far north as I am you should be able to see great aurora for the next several hours!

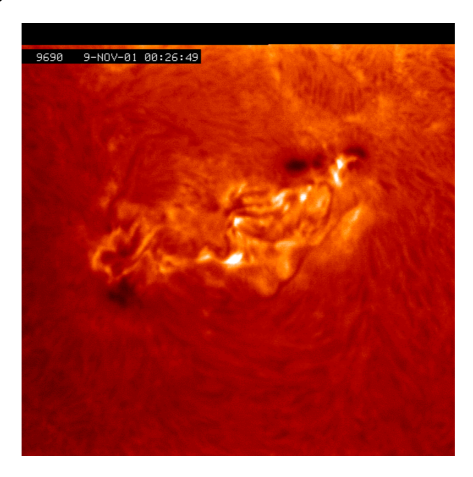
We are presently experiencing intense geomagnetic storming as a result of the X1-class flare on Nov 4th.

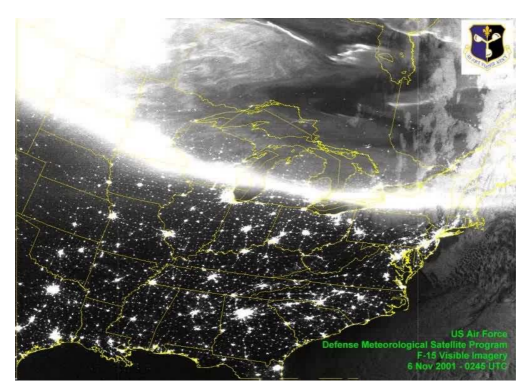
See here: http://sec.noaa.gov/pmap/pmapN.html

Date: 11/5/01 8:14:41 PM Pacific Standard Time

Kent, Nancy here in Western NC- skies are glowing red to the north-it is 10:30 EST. Been going on for an hour now

On November 9th we witness this on close up of 9690 coronal region 9690 – active





This is the Satellite image of the November 6th aurora

On November 14, 2001 there was a planned roll manoeuvre of SOHO, The spacecraft was rolled 360 degrees in several steps. Therefore, the sun will seem to be rotating in the instruments field of view.

Meanwhile, the arrival of the Leonids –

A meteor storm is edging closer to Earth.

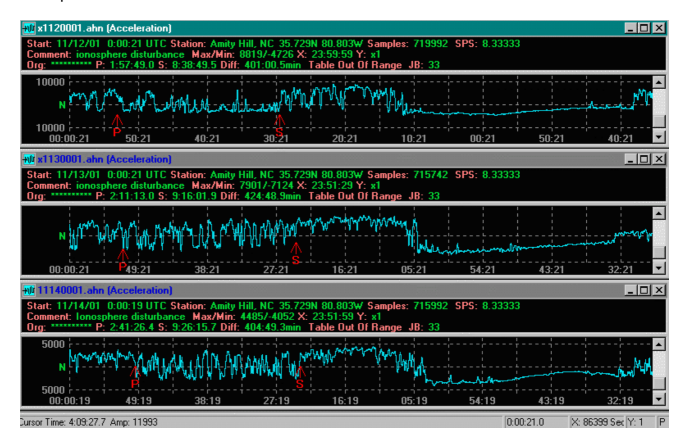
Space Shuttle flights are being cancelled and astronauts in the International Space Station are preparing themselves. It's set to be the most powerful meteor storm to hit in decades. Some of the 600 communications satellites orbiting Earth are also at risk. The meteor storm is travelling at 160,000mph and will pass near Earth next weekend. Nasa has already taken steps to protect the orbiting Hubble Space Telescope. And the three astronauts in the space station are set to make their final space walk until the storm has passed. The storm will begin as the Earth begins to cut across the orbit of Comet Temple-Tuttle, and into the blizzard of meteors. The shower known as the Leonids is an annual event but this year Earth will cut across an

especially dense part of it. Some parts of the world will be able to see the spectacular light show in the sky.

Date: 11/15/01 10:23:08 AM Pacific Standard Time

The Leonid meteor showers, which are expected this weekend on the 18th, are already beginning to appear. <u>Elfrad</u> detectors are indicating high electrical activity and ionization characteristics for the time period from 02:41 to 09:26 UTC (9:41PM to 4:26AM EST).

As captured here



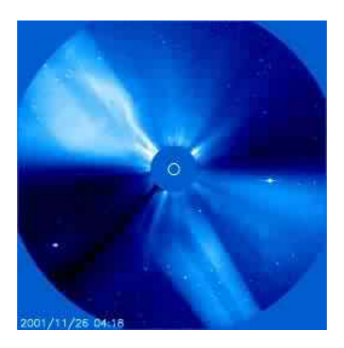
Solar Genesis – sun catcher

The Genesis mission to grab particles from the solar wind and return them to Earth pulled off a crucial manoeuvre on Friday.

The spacecraft, which left this planet on 8 August, took up the position in space where it will begin its collection duties.

http://news.bbc.co.uk/1/hi/sci/tech/1660219.stm

November 25th witnessed a further X-Class flare and further anomalies on C3 image



Daily comment

Today's Solar Terrestrial Activity Report reports that solar wind speed increased to 1000Km/sec. Even at that speed it should have added about10 hours to the 30 hrs. They report that it took for the CME to reach SOHO. My speculation is that the flares happened in three steps leading up to the M9 final blast with its massive proton outburst which might have accelerated the final CME like the train in BACK TO THE FUTURE

http://www.dxlc.com/solar/II

Curved radar rings and microwave activity

As an aside take a peep at the unusual radar activity that FLASH captured on November 17th, just like a spinning wheel...

http://www.geocities.com/doug_pooley_1999/FLASH20455.html and associated with a previous crop circle at Milk Hill UK – link to http://www.cyberspaceorbit.com/chakra_new.html to see Kent Steadman's rendition of the two combined.

Throughout November we also witnessed many earthquakes located at the then trouble spot in Afghanistan and Tajikistan. Such as the one in the North east –

http://www.ananova.com/news/story/sm_457202.html?menu=news.latesthead lines.worldnews%22

It could also be felt in the Pakistani capital of Islamabad, 120 miles to the southwest.

SOLAR ECLIPSE -

A further annual eclipse as at December 14th –

On December 14th, an eclipse¹ of the Sun will be visible from much of the Americas and the Pacific Ocean. From some locations, more than 96% of the Sun's disk will be hidden by the Moon. The eclipse will be partial for most observers throughout this region including the United States (except New England), southern Canada, Mexico, Central America, the Caribbean, northern South America and the Pacific Ocean.

By the end of the year 2001 much debate and controversy was being discussed on the whereabouts and existence of the so called Planet X, or Niburu and many other names it has been known by. It is not the intention to start discussions here on this topic, just to say that it is indeed related to the many events we have witnessed so far. For a good overview and background however, link to http://blindsided.planetx2003.com/

While for our take at Ambilac on the proceedings link to two of our highly relevant articles at http://www.ambilac.com/feb2002.html and http://ambilac-uk.tripod.com/ambilacukcopy/id12.html where we discuss the role of Phobos, Planet X, the so called end time and the Blessing.

CHAPTER 8

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CHAPTER 8

CORONAL HOLES AND MASSIVE FLARES

The beginning of 2002 began with a number of fantastic solar sights:

Comment

The sun discharged a powerful burst of energy on Friday, igniting the most complex coronal mass ejection since an international solar observatory launched six years ago, according to astronomers.

The eruption, a twisting assemblage of bright patches that resembles a fantastical dragon, unleashed billions of tons of particles at speeds of about 2.2 million mph (3.5 million km/h).

The sun's magnetic field lines were responsible for the intricate design, according to Paal Brekke, a scientist with the Solar and Heliospheric Observatory (SOHO), a joint project of NASA and the European Space Agency

Full CNN report at

EIT

http://www.cnn.com/2002/TECH/space/01/04/sun.burst/index.html

C2

ARANTE A TINUL SECURIS 1879 JI

C3

However, as events get interesting....

Comment

Date: 1/5/02 2:20:26 PM Pacific Standard Time

SOHO C2 Data cuts out at 14:06. It returns at 18:54. Look what's there.

What crossed during data gap? It's not Venus, because it's disappearing to right. Venus would be entering from right, so image would get brighter with time, not dimmer as this is. If comet, tail is all-wrong.

See earth camera at http://www.cyberspaceorbit.com/vis anim-13.gif

January 24th saw a long burning solar flare, while there was evidence to suggest a second maximum solar period as the BBC science news comments:

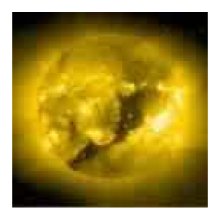
The Sun's activity is increasing again, with more sunspots peppering the star's surface.

The resurgence comes just two years after the Sun reached a maximum in its 11-year cycle of behaviour. Astronomers say a second peak of activity in so short a space a time is unusual but not unprecedented

Although the cycle is thought to occur because of gas motions in the Sun, scientists admit they still have much to learn about the mechanisms at work

http://news.bbc.co.uk/1/hi/sci/tech/1777349.stm

February 4th witnessed an immense coronal hole as observed on the EIT image.



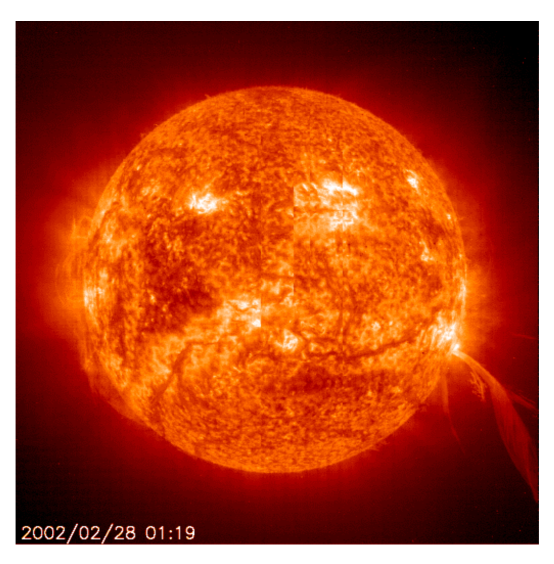
While on the following day around 02:30 UT on February 5, 2002, SOHO went into Emergency Sun Reacquisition (ESR) mode shortly after an interruption of the power supply to one of the reaction wheels

Comment of the day;

Researchers say Pioneer 10, which took the first close-up pictures of Jupiter before leaving our solar system in 1983, is being pulled back to the sun by an unknown force. The effect shows no sign of weakening as the spacecraft travels deeper into space, and scientists are considering the potential that the probe has revealed a new force of nature.

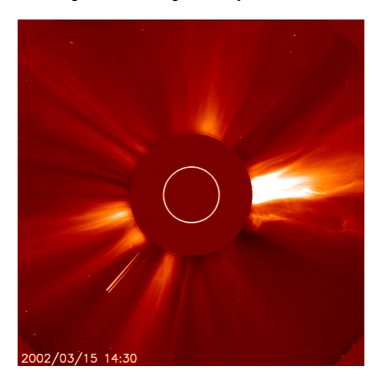
Washington Times – February 11th – link no longer available



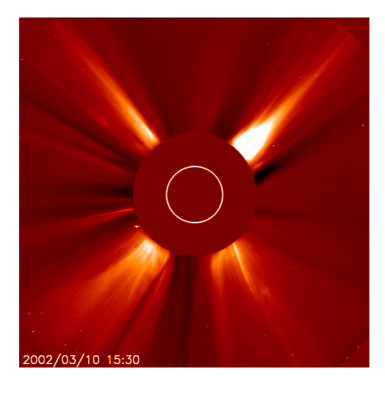


The latter part of February and early march the news was full of cometary activity, volcanic activity and unusual earthquakes, too many to list here. However, for an overview please link to - http://www.cyberspaceorbit.com/indexback22.html

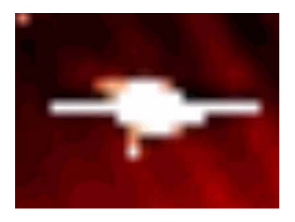
March 15th a number of M-Class flares emitted from the sun as the below image shows, including an interesting anomaly at 7 o'clock



However, a few days previously our friend the Sol cruiser turns up on the C2 image – see 8 o'clock position.



Typical close up – Full image captures at http://museum20000.homestead.com/SAM 13.html



Quake list for the time period during latter part of march (just a few selected areas)

2002/03/25 21:45:07 35.99N 69.22E 33.0 5.0 B HINDU KUSH REGION, AFGHANISTAN 2002/03/25 17:49:41 35.95N 69.28E 33.0 4.9 B HINDU KUSH REGION, AFGHANISTAN 2002/03/25 15:46:03 35.94N 69.29E 33.0 5.0 A HINDU KUSH REGION, AFGHANISTAN 2002/03/25 15:20:08 36.43N 69.24E 33.0 4.4 C HINDU KUSH REGION, AFGHANISTAN 2002/03/25 15:10:45 36.35N 69.08E 33.0 4.6 B HINDU KUSH REGION, AFGHANISTAN 2002/03/24 10:44:07 37.01N 115.10W 5.0 4.2A SOUTHERN NEVADA

March 29th saw a large coronal hole on EIT AT 17:36 while following day at 5:27 PST a M-class flare erupted followed by SOHO going down.

April 13th witnesses an unusual moving anomaly on C3 image, while no planets were observed on sky charts.



Movie capture at - http://www.cyberspaceorbit.com/4-13-02tor4.gif

Quakes over this period

2002/04/12 16:26:00 35.72N 69.30E 10.0 4.9 A HINDU KUSH REGION, AFGHANISTAN

2002/04/12 05:51:09 35.98N 69.18E 10.0 4.2 B HINDU KUSH REGION, AFGHANISTAN

2002/04/12 04:14:44 35.90N 69.22E 10.0 4.4 B HINDU KUSH REGION, AFGHANISTAN

2002/04/12 04:00:26 35.88N 69.25E 33.0 5.8 B HINDU KUSH REGION, AFGHANISTAN

Comment

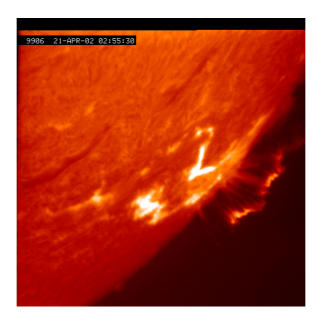
"According to our information, the village most severely damaged is Doabi, 30 minutes drive from Nahrin," Acted official Hugues Belloc told AFP from the nearby city of Pul-e-Khumri. "More than 100 people are dead or injured. Other people are still trapped under the rubble."

2002/04/10 21:47:21 44.07S 15.85W 10.0 5.1 B SOUTHERN MID-ATLANTIC RIDGE

2002/04/10 10:04:50 44.02S 15.80W 10.0 5.1 B SOUTHERN MID-ATLANTIC RIDGE

2002/04/10 06:39:10 4.32N 32.51W 10.0 4.4 B CENTRAL MID-ATLANTIC RIDGE

April 21st saw a massive X-Class flare in region 9906



The day prior to that a quake hit New York - <u>2002/04/20 10:50:44 44.51N</u> 73.66W 5.0 5.1 A NEW YORK

Daily comment:

ALERT 4/21/02 X-CLASS Polar cap absorption of HF radio signals on transpolar circuits are expected to become significantly affected over the coming hours, with radio blackout conditions possible throughout at least the next 24 hours to 48 hours. Aurora watch SEVERE MAGNETIC STORM WARNING EDITOR: still on alert but so far looks like glancing blow only from solar plasma, protons still blasting us. Now the Solar Winds are screaming because of a central Coronal hole

While April 11th witnesses a rare five planetary line up:

April 11, 2002 Posted: 8:20 PM EDT (0020 GMT)

(CNN) -- Round up the kids and the neighbors any time after dusk Wednesday night, April 17th. The western skies will provide a show that can't be matched by television or the movies. And Mother Nature won't be doing a rerun for decades!

http://www.cyberspaceorbit.com/5planrux.htm

While this piece is worth reading!!

4/27/02 7:41:26 PM Pacific Daylight Time

Mind-boggling Phenomena Reported by Russian Scientists by Drunvalo

Strange things are happening in both outer and inner space. Scientists in Russia, most prominently a man named Dmitriev, are discovering that the Solar System, the sun, and life itself are mutating in totally unprecedented ways.

The Sun

Let's begin with the Sun. The Sun is the center of our Solar System, and all life that is on this Earth came from the Sun. If there were no Sun, we would not be alive. This is simply scientific fact. And so any changes that occur in or on the Sun will eventually affect every person alive.

The solar activity during this last sunspot cycle was greater than anything ever seen before. Yet every astronomer that I talked to about this except one insisted that everything was "normal." That one person, who worked at NASA, claimed that what was going on within the Sun was absolutely incredible. She also said that she was not "allowed" to talk about it. But she talked anyway, because she felt that the world needed to know, but at the same time she asked that I not publicly discuss what she had said. A Sort of Catch-22. So the photo at left is just a hint (click on it for a larger view). It's a recent picture of the Sun from, I believe, the year 2000, showing multiple sunspots ringing the sun on the two latitudes of 19.48 north and south. Some of you will see the significance of this much energy's being emitted at this particular location.

Full article at http://www.cyberspaceorbit.com/sunboggl.htm

A number of associated volcanic eruptions were witnessed around this time, for full overview link to http://www.cyberspaceorbit.com/indexback28.html

May 2nd at 15:42 saw the following transient anomaly on C3.



This item of news is also noteworthy to include here dated 5/17/02 4:20:13 AM Pacific Daylight Time

Eleven new moons found orbiting Jupiter

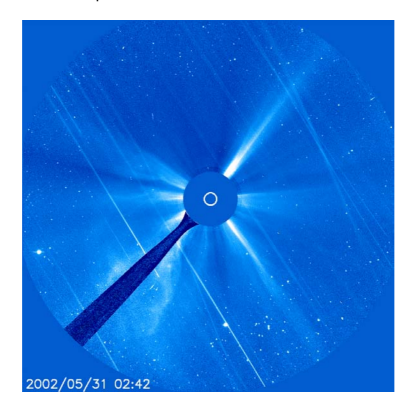
AFP Washington May 17 2002

American astronomers announced they had discovered 11 new moons around Jupiter, which brings the total number of satellites orbiting the planet to 39.

See http://www.cyberspaceorbit.com/11moons.htm

Overview of May solar activity at http://www.cyberspaceorbit.com/solarwrds.html

May closed with this capture from C3



Full image at http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs/20020531_0242_c http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs/20020531_0242_c

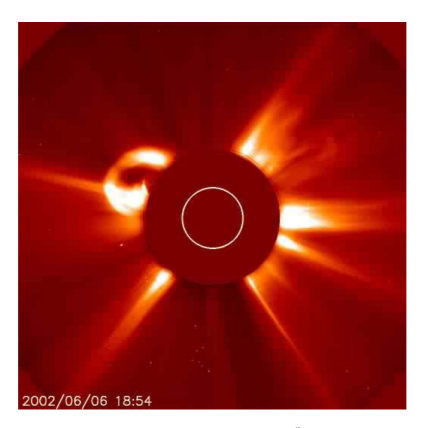
While high amplitude signals were captured at Elfrad at http://www.elfrad.com/0531.htm

The beginning of June sees a few more anomalies surrounding the sun including the below moving anomaly - for animation see http://www.cyberspaceorbit.com/namcay.gif or click on image.



The object seemed to have been moving in an upward direction in the four frames provided by the Nancay Radio heliograph, on June 4, 2002 (09:04 UT - 13:34 UT)

While on June 6-7th at Saturn appears on C2:



Capture enlargement of June 7th below



June 10th also saw a further solar eclipse.

Comment:

For about two hours Monday, people in most of North America and Asia will be treated to a breathtaking celestial show. The setting sun will be partially obscured by the moon -- an annular, or ring-shaped, eclipse -- leaving a crescent to sink in the evening sky.

There was an interesting comment on "Mystery surrounds the sun" which appeared at this time, see http://www.cyberspaceorbit.com/mysrevolve.html for full comments.



The spot captured on the sun however, is believed to have been just that - a sunspot.

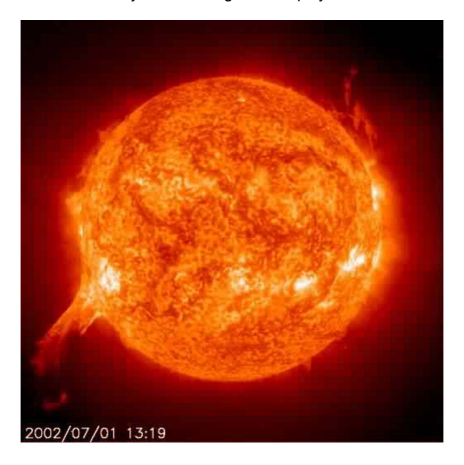
The month of June witnessed an increase again in unusual radar ring activity, often preceded by quake activity. Iran suffered a large quake in which many died – see CNN news report - **Death toll rising in northern Iran quake**

http://www.cnn.com/2002/WORLD/meast/06/22/quake.iran/index.html while Colorado experienced the worst ever forest fires

Comment:

On Tuesday June 18...the LASCO team experienced a ground systems problem and upon resumption of operations the stray light was noted. It is not clear yet whether the two events are directly related. Nor is it clear at this stage what the reason for the additional stray light in the C3 images is, though all possibilities are being considered and investigated. It doesn't appear as though the pointing has changed though.

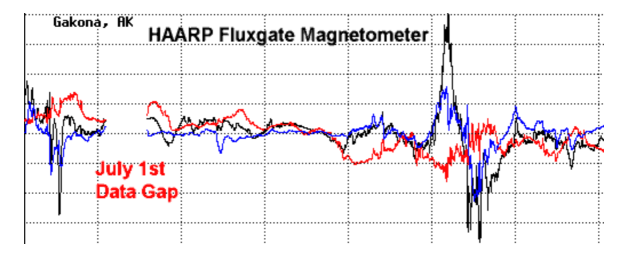
July 1st was ushered in by this amazing solar display as seen on EIT image



There was more than met the eye concerning the huge solar prominence observed on the SOHO EIT. (image above) Simultaneously on July 1st, 2002, the ELFRAD detection system recorded an anomaly whose amplitude reached a peak at 1319 UTC time



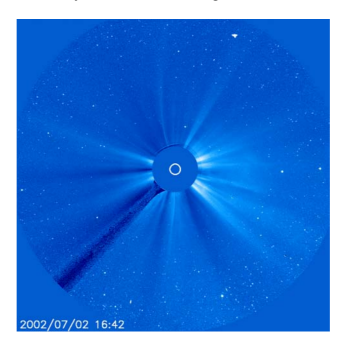
While HAARP recorded the below data:



Comment:

Looks like the gravity wave fried the receiver arrays that report to Gakona

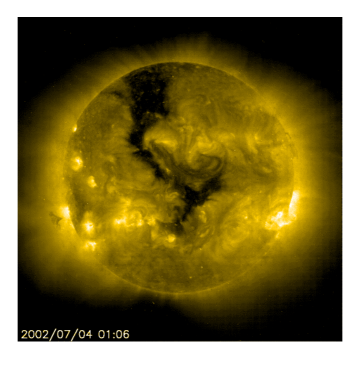
And what was that on July 2nd on the C3 image? See at 1 o'clock



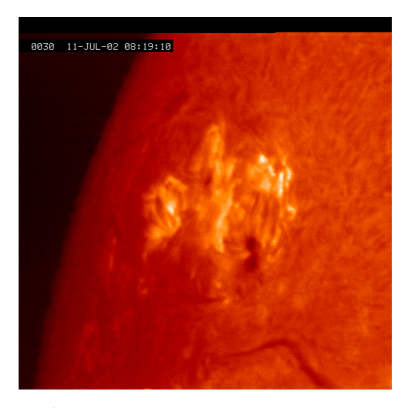
For larger image link to http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs/20020702_1642_c 3.gif

For an interactive over display of the above dates link to http://www.cyberspaceorbit.com/firesun.gif

While a few days later on July $\mathbf{4}^{\text{th}}$ a massive coronal hole was observed on EIT image



Again on July 11th coronal activity was active to say the least.



While on July 23rd we have the below capture of a massive X-Class flare?



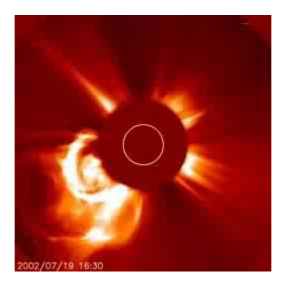
Close image capture of above as at 8 o'clock



But on the EIT image it appears to have been scrubbed see - http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20020723 0036 eit 195.gif

And for some pretty weird image captures the days prior to this event link to: http://www.cyberspaceorbit.com/j19pulse.html

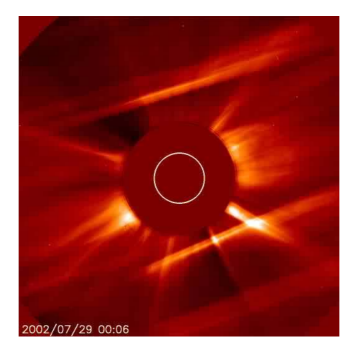
Here is one example - C3 - Click on image to view larger capture



Later in July we see the following comment:

6/30/2002 9:53 PM, Can someone explain this? We have an activity level 8 aurora going on. We have solar wind activity and the magnetic component is measuring +10. BUT: There have been no solar flares of consequence, or any big giant coronal holes facing us

However to complete July we saw this image;



A complete article entitled IS SHOCK WAVE A PICTURE HEAVEN ON EARTH COMING IN? THE LATTER RAIN? May be read at http://www.cyberspaceorbit.com/swheav.htm

BUT - DID THAT SHOCKWAVE MISS US? OR, WAS IT A NEAR MISS?

http://www.ruinsofmars.com/cso_temp4.html

CHAPTER 9 – ARE THE SOLAR CRUISERS GATHERING?

Continued below

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CHAPTER 9

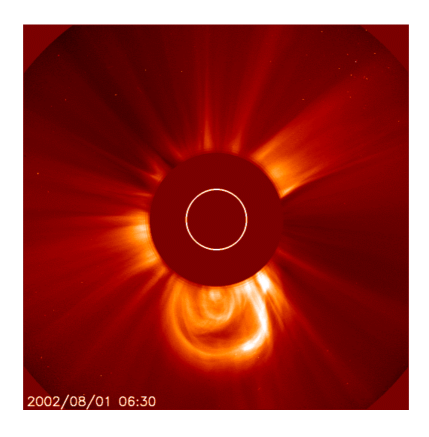
ARE THE SOLAR CRUISERS GATHERING?

The frequency of observations of the solar cruisers and their companions continued to increase, causing much interest in the "new" anomalies appearing, as we shall see below.

We begin in August where old sol certainly offered quite a light show; you could say it began with a bang!

Comment

An unexpected interplanetary shock impacted the Earth near 23:11 UTC on 01 August (7:11 pm EDT). This disturbance has thus far been associated with variable and gradually strengthening interplanetary magnetic fields (IMFs) that may become capable of producing periods of moderately strong auroral activity over high and some dark-sky middle latitude locations during the next 12 to 18 hours. Observers are encouraged to keep a close eye on conditions through the next 18 hours.



Additional data and images at http://www.ruinsofmars.com/cso_temp3.html and a complete overview of the above scenario may be viewed at — http://www.cyberspaceorbit.com/sun_trigger.html

In addition for a rundown of the Solar cruiser demo at ORBIT

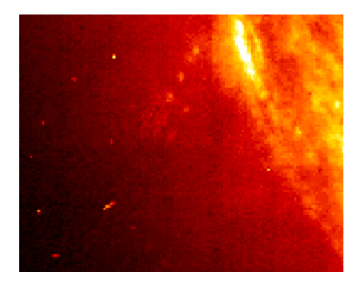


http://www.cyberspaceorbit.com/cruiser_demo.html



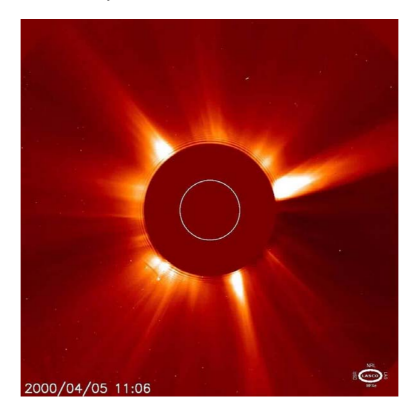
See <u>C3 8/9/02 23:18</u>

August 10th an unusual ring of anomalies were observed around the sun, similar to an earlier observation –

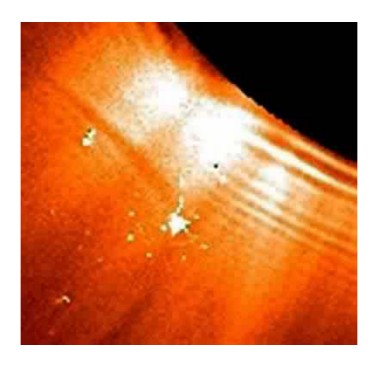


To see the enlarged EIT image go to http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs/20020805 0719 eit 304.gif

This type of ring was observed most dramatically back on $\frac{4/5/2000}{}$ - below image notice the anomaly at 7 o'clock



While you recall this famous capture in April!



Meanwhile, back in the lab, the "scrubbers" were still at it..! Notice the well known rectangular "make-overs



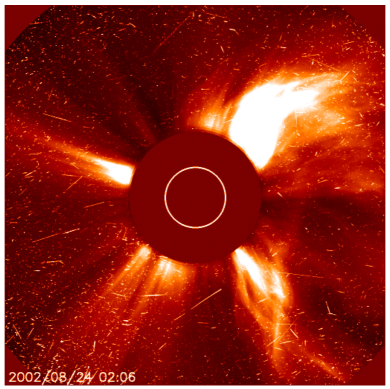
August 12 EIT image 304 shows the continuing high activity of the sun. The stationary triangular anomaly of unusual lights is at its approximate 8 o'clock position.



For a fantastic movie of the above events and CME flaring up go to http://lasco-www.nrl.navy.mil/current_mpg/current_c3small.mpg

August 24th sees a further immense X-Class flare





Notice the field collapse (implosion] in the centre of the outburst as seen in the above image

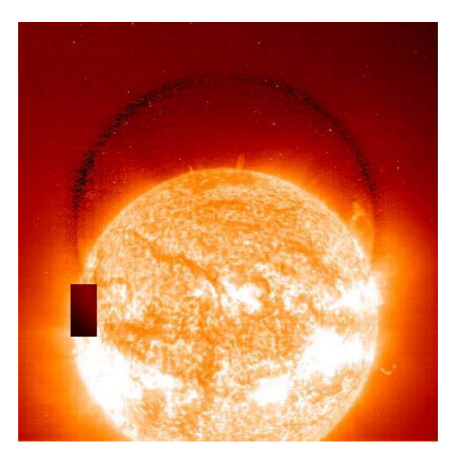
Comment

Date: 8/25/02 2:33:13 AM Pacific Daylight Time

The Sun-jumping around on August 20 (especially EIT 304) is really weird and cannot explained so far in my opinion. If you take a look at http://lasco-www.nrl.navy.mil/stars/sunpos.html you will read

"The plots also indicate variations in the X and Y positions of the Sun. However the variations are so large that we must be very careful before believing them, since we know that the spacecraft doesn't experience such large variations, our own pointing eyes (the PES and boresighters) and the images themselves

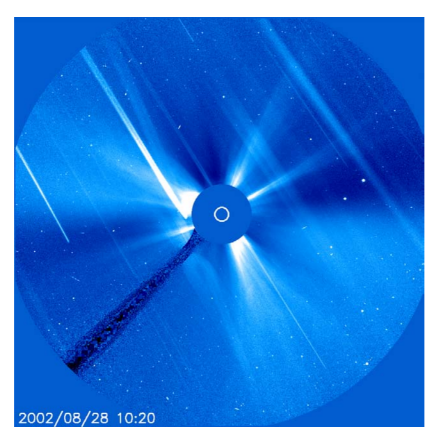
Possible failure of a gyroscope, or an unknown object hitting the spacecraft?



We observe the "scrubbers" have been here yet again!

Animated picture of above and further comments at - http://www.cyberspaceorbit.com/304tiltmor.html

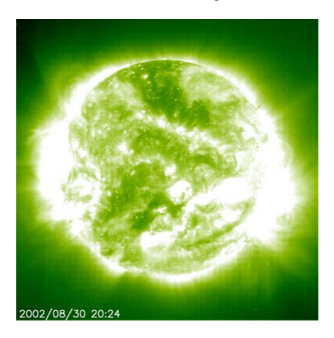
August 28th C3 Full image at http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs/20020828 1020 c 3.gif



Comment

You've probably seen this special image by now with the obvious streakers, but the one segment of the frame that is of particular note is about a quarter of the way out from the center under the occluding disk's attachment arm there is a curious anomalous double-tongued flaring up to the left and down to the right from something hiding under the blanked out region. Looking back over the past 24 hours there have been several anomalous streaks, objects and holes.

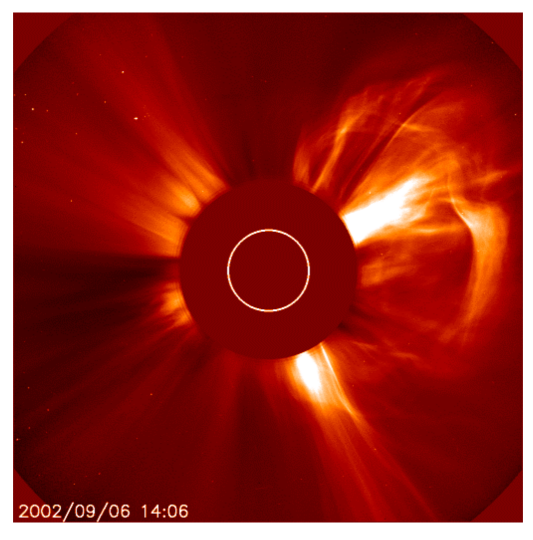
While, do we have a "bake out" as the EIT August 30th demonstrates?



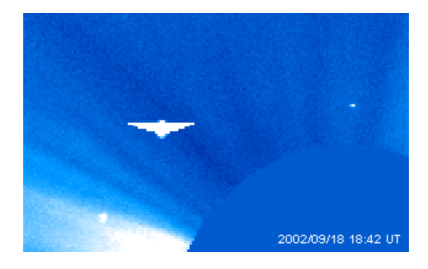
The following day on EIT

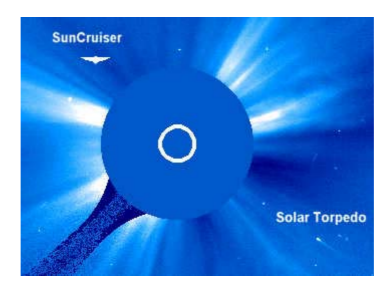


September witnessed an amazing CME, as the C3 image shows below:



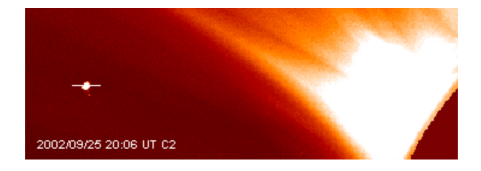
September also witnessed recurrent observations of the solar cruisers, where on the 18th we observed the "wings of Ra" anomaly





On this overall capture above you may observe a solar torpedo incoming from the 4 o'clock position.

And on the 25th C2 showed this image



For full reporting link to Tuatha at http://members.lycos.co.uk/tuatha36/solcruiser.html

Torpedo at http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20020918_2154_c2.gif

Quakes

13Sep2002 23:14:10.8 13.2N 92.5E 33 mb=5.0 M*GSR ANDAMAN ISLANDS, INDIA 0744

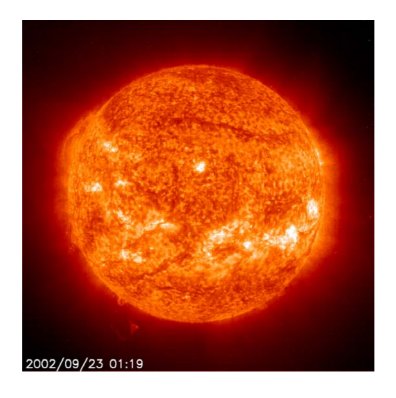
13Sep2002 22:28:30.3 13.0N 93.2E 33 MS=6.6 M*GSR ANDAMAN ISLANDS, INDIA 0741

13Sep2002 22:28:18.6 12.5N 95.4E 0 mb=6.1 M*MAD ANDAMAN ISLANDS, INDIA 2331

13Sep2002 22:28:31.0 13.1N 93.1E 33 M =6.4 M*NEI ANDAMAN ISLANDS, INDIA 2323

13Sep2002 22:28:31.9 13.1N 93.1E 33 M =6.4 M*NEI ANDAMAN ISLANDS, INDIA 2319

And exactly what WAS that anomaly on September 23rd? See 7 o'clock below

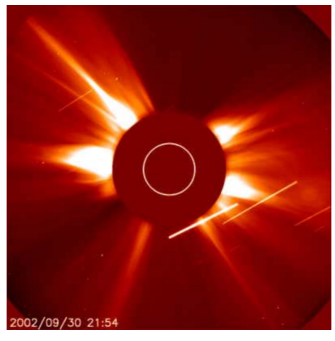




Close up – click on image to see large original image

On September 29th the C3 images appeared to show two identical anomalies, and much discussion surrounded this scenario, were they in fact a pair of solar cruisers back-to-back, or something else altogether. For an investigative research on this link to Tuatha's take on the event at http://members.lycos.co.uk/tuatha36/solcruiseralert.html

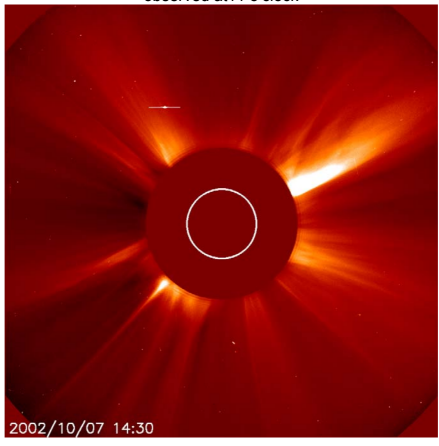
The latter part of September witnessed a number of days where on-going magstorms were observed, where on September 30th the below image was seen on C2



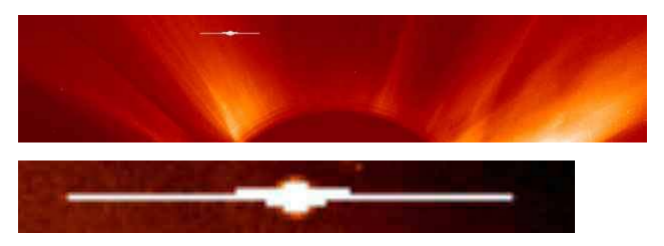
During this time period many witnessed meteorite and cometary activity.

Large Meteorite Falls on the Irkutsk Region http://english.pravda.ru/main/2002/10/03/37698.html

One of the best image captures of the Sol Cruiser was on October 10th – observed at11 o'clock



Enlarged images of above



Click on any above to view full capture

Meteors Burn up over U.K., Russia and Colorado this weekend

Date: 10/7/02 10:18:18 AM Pacific Daylight Time

On Sunday, October 6, 2002, at 1935 HRS Mountain time, the NM State Police received two back-to-back reports of a large orange object, appeared to be flaming, over the sky near Albiquiu, New Mexico, in the Northern part of the state. No other details are available.

Date: October 08, 2002 at 01:18:36

Hello all, Tonight about 7:30 pm MT up here in the Jemez mountains of northern NM there was a huge sound like an explosion and two separate shock waves hit the building I was working in- you could hear the sound rumble through the mountains for about 60 seconds.

<u>Denver COLORADO SPRINGS</u>, Colo. -- It's happened again. "This rash of fireballs is very unusual. There is no reason to think this is anything other than an odd coincidence, however," Peterson said. "None of the fireballs appear to have anything in common

In addition this piece of interesting news broke:

Biggest object since Pluto found in solar system

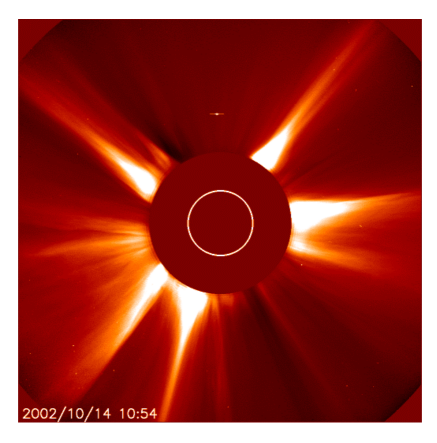
CNN) -- A newly discovered body in the outer reaches of the solar system is larger than all the objects in the asteroid belt combined, astronomers announced Monday.

The spherical planetoid, half the size of Pluto, is the biggest found in the solar system since astronomers detected the ninth planet in 1930

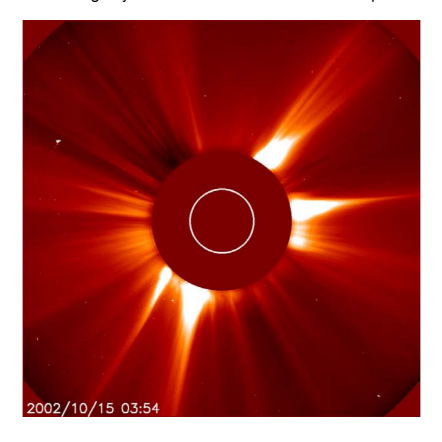
Monday, October 7, 2002 Posted: 12:54 PM EDT (1654 GMT)

http://www.cnn.com/2002/TECH/space/10/07/ice.object/index.html

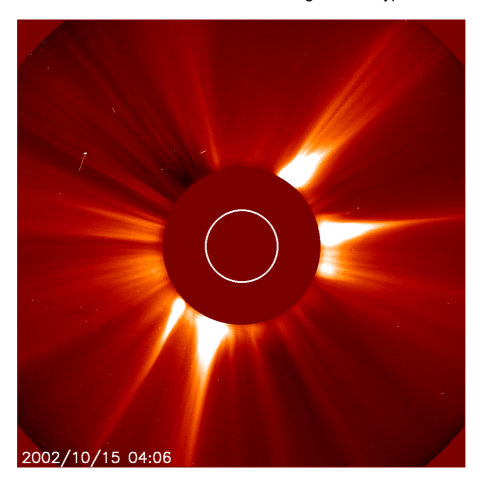
October 14th we witness our friend directly above the sun in the below C3 image.



While on the following day we see also on C2 AT 10 o'clock position at 03:54



Twelve minutes later at 04:06 we see it goes into hyper-drive:

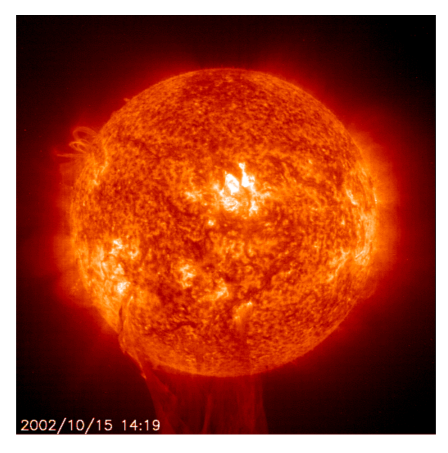


The original captures may be observed respectively at:

 $\underline{\text{http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs/20021015_0354_c} \\ \underline{\text{2.gif}}$

 $\underline{\text{http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs/20021015_0406_c} \\ \underline{\text{2.gif}}$

While later that day on the EIT image we capture this magnificent CME display:



The show gets interesting, and below are a few links still available to look over

http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20021016_1030_c2.gif

http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20021016_1106_c2.gif

http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20021014_1054_c2.gif

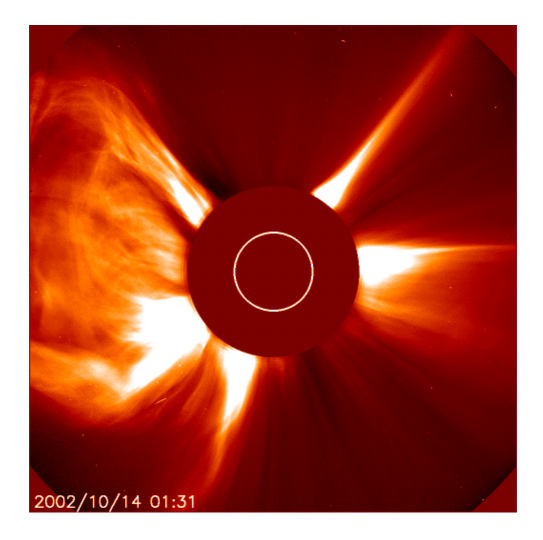
http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20021014_0131_c2.gif

http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20021014_0054_c2.gif

http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20021014_0700_eit_171.gif

http://sohowww.nascom.nasa.gov/data/realtime/javagif/gifs_small/20021014_0942_c3.gif

Including the capture of C2 image on 14th October



And below – notice our friend at 6 o'clock

