

## **A Mechanism of Divine Wrath**

*The coming catastrophes from solar activity*

This document is a summary from many sources. The primary source is the “Suspicious Observers” (SO) channel on YouTube.<sup>1</sup> This in turn is taken from very many outside sources. The narrator is Ben Davidson, and he consistently talks on a rather high level. Unless you are already acquainted with astrophysics, the narration on these videos will leave your head spinning. There are also a couple of books from the same organization, but I can’t afford them. This is merely a summary of the video archive and daily updates, narrowed down to those issues easiest for non-scientists to understand.

Earth is about to enter a period of natural catastrophes. They are all connected via the sun’s influence on the earth. These events follow predictable cycles, and we are just now learning about some of those on a truly long time frame, numbered in the thousands of years. The end result should be the destruction of civilization altogether. Depending on how the world’s population prepares, or fails to, humanity is likely to be reduced to a tiny portion of those now living.

In other words, this will be rather like Noah’s Flood, but this time the emphasis is on fire, and then ice. I do not believe this is the end of the world at all, just another reset on the way to that final End of All Things.

I would be far more interested in helping people prepare for these disasters by getting right with the Lord. However, there’s nothing wrong with making practical preparations if you are so moved in your faith. We are not going to discuss here the various doctrines about the age of Creation. We are simply going to observe the cycles by which God operates regardless of when it all began. The basic assumption remains that this is God’s show, and we are striving to please Him in how we respond.

### ***The Near Term***

In the next two years, unshielded digital devices – computers, cell phones, etc. – will start crashing with increasing frequency, especially in the Western Hemisphere. This is not so much a flaw in the hardware or software, but because particles from space, mostly from the sun, will begin to penetrate the earth’s protective field. These particles can change the contents of computer memory.

Right now, if you take your laptop up into orbit around the earth, it will crash every time you pass over a region in the South Atlantic, ranging from Chile, Argentina and all the way over to South Africa. That area is called the South Atlantic Anomaly. This is an anomaly in the earth’s magnetic field that normally protects us from just about any charged particles and energy

<sup>1</sup><https://www.youtube.com/user/Suspicious0bservers> -- that’s a zero in the middle of the name. Affiliated websites:

<https://www.Suspicious0bservers.org> (with a zero in the middle)

<https://www.SpaceWeatherNews.com>

zipping around in space. Right now, unshielded satellites don't work properly when they pass over this part of the earth.

The reason for this anomaly is that the earth's magnetic poles are moving. So far as anyone can tell, this began back in the middle 1600s. Recently the movement has begun to accelerate geometrically. Instead of wobbling around a little, as they have always done in the past, they are now both racing to meet each other. The northern magnetic pole is already hurrying in a straight line toward the north coast of Russia. It crossed the area close to the North Pole (geometric pole) a few years ago. Meanwhile, the southern magnetic pole has already left Antarctica and is hustling to pass off the west coast of Australia. It appears these two will converge just west of Malaysia somewhere along the equator.

As those two race to meet, it contorts the magnetic field, leaving a gap on the opposite side of the globe, which is where the South Atlantic Anomaly is. At the same time, the entire magnetic field is weakening. As I write this, it is down by about 20% so far. So we already have a space that's weaker than the rest, and this thing is widening. At the same time, the altitude at which random particles and energy can penetrate is dropping quickly in relative terms. Right now it's somewhere around 5500 kilometers (measured in 2020).

The math indicates that a few years from now, it will suddenly collapse and the magnetic poles will run into each other, then pass to reverse positions quite suddenly. We have no good solid idea what happens after that, but we do know that as the magnetic field collapses, more and more of the sun's output will hit us directly at ground level.

There are three primary outputs from the sun bathing the earth's magnetic field right now. First is the **solar wind**. It's just a constant flow of magnetic pressure that ebbs and flows just about like wind on the earth, made up mostly hydrogen atoms. Second, there are **coronal mass ejections** (CMEs), in which the sun spits out charged particles and takes anywhere from half a day to a couple days to get here, depending on the velocity of the ejection. Third are **solar flares**, which are pure energy, traveling at the speed of light. If you have a flare, you'll almost certainly have a CME, but you can have CMEs without flares.

We have satellites out in space that can see this stuff happening. If it sees a flare, then it's already on us – no warning. If it detects a CME, it gives us some advanced warning. The primary means of measuring solar flares is x-ray detection. However, a flare is a broader spectrum than that.

With the collapsing magnetic field, the solar wind along with random particles and energy in space are enough to crash unshielded digital devices. With the addition of flares and CMEs, the threat increases dramatically.

### ***What They Do***

A CME is a wash of charged particles. They provoke low frequency energy waves in the earth's atmosphere. That means long waves. They tend to affect any long cables strung across the terrain for carrying electricity, but also phone and Internet cables. What it does is heat them up by inducing a very high electrical charge.

Back in 1859, the earth experienced something called the Carrington Event. What happened was a burst of CME hit the earth when the shield was strong. The only long wires in those days were telegraph wires. Those wires got highly charged and hot enough to begin sagging. The terminal operators got nasty shocks, and for quite some hours later, the whole system worked without having to apply the electricity normally required.

According to the evidence available, this kind of thing also comes in a cycle, and we are past due for another big CME like that. We've never seen one that big on our modern electrical grid, but scientists and engineers theorize that it will be pretty rough. The power lines will heat and sag, and break connections. Transformers will explode. The signal boosters on undersea Internet cables will burn out. Those transformers and boosters will have to be replaced to restore the system, and there isn't much surplus in storage anywhere. It would take quite a while.

Solar flares are high energy, with short wavelengths. That means, if they have sufficient power, they could fry little wires and electronic components. Everything that uses electricity, and isn't well protected by shielding of some sort, will burn up inside. If it has enough power to affect the earth at all, it will have enough power to overwhelm most Faraday cages, along with most other shielding.

Consider that the sun is entering a higher activity period over the next five years (another of those cycles), at about the same time as our magnetic field is fading. And if we get a full-blown Carrington Event, civilization is toast. It could recover, but not quickly. Everything would be back to manual power.

### ***But There's More***

The entire galaxy has its own cycles. One of them has to do with periodic dust waves that wash outward from the center of the galaxy. When this excess dust washes over any of the stars in the galaxy, it tends to change colors and gets overheated. After a period of heating up, it spews out all that excess dust. That's called a **nova**. There are various grades of nova depending on a lot of factors we can only estimate.

There is sufficient evidence that our sun has experienced a **micro-nova** on a regular basis. The cycle appears to be something like 12,000 years. And there's a half-cycle where it's a little less intense every 6,000 years. Our last micro-nova was connected with what Ben Davidson calls the Noah Event, and it was just about 6,000 years ago. The geological record indicates massive flooding over much of the earth, along with a lot of other catastrophes, like massive lightning strikes gouging out portions of the earth's surface.

The scientists affiliated with Suspicious Observers figure we should see another micro-nova within 50 years or so. That's on top of the other stuff I've already mentioned. And even those outside the SO organization have noted in published papers that the galactic dust wave is here now. It arrived recently. So if their theories are correct, the sun should begin to change behavior noticeably in the next few decades. The sun has already changed from yellow to white over the past few decades. This indicates that our sun has been picking up some excess material already

that we couldn't measure. The scientists have now noticed the incoming wave of stellar dust through other means.

If our star goes micro-nova on us, we have only some vague ideas about what that would be like. It can be described as a massive flare and CME beyond calculating; the earth will be flashed with a huge flare and be awash in charged particles. It's not just magnetic, but comes with a tremendous amount of electrical charge overloading everything in our atmosphere.

Some of the estimates go like this: earthquakes, volcanoes, storms and clear-sky lightning that fries large areas on the ground. With that we should expect tsunamis. The massive polar ice packs will break off and start to move. However, that won't raise the sea level too much. Rather, it will carry a massive cooling effect all over the earth, bringing on an ice age.

On top of all this, the flare and wash of particles can be fatal to any life exposed to it for too long. The mass of magnetic and electrical charges are neuro-toxic, to say the least. This means lots of flora and fauna will become extinct. Humans can survive, but it won't be easy. Your best bet is a deep cave or man-made bunker with shielding. Again, the current estimate for this micro-nova is something like fifty years from now.

### ***It's Almost Here***

You may not live another fifty years; it may not take that long. But even without a micro-nova, just the average solar output in the face of a collapsing magnetosphere is threatening enough in the near term. That by itself would surely create clear-sky lightning and keep unshielded electronic devices useless. Think of it: automotive electronic ignition would fail randomly and often. Anything that isn't totally mechanical will tend to stop working, because electronic stuff will be unreliable due to charged particles changing what's in the memory chips.

This is a good time to review how things were done before electronics. Ask someone over 50 how they did their job early in their careers. How did we do things before power tools? Are you prepared to go back to pencils, pens and paper? Maybe a manual typewriter? Are you ready to do laundry in a tub? Can you cook over a wood stove? Think about all the government and business functions suddenly without electricity.

You may get to learn/relearn all that stuff in the next two years. God can easily halt the whole process at His whim, but a great many people of faith have sensed His wrath was coming long ago. Just this stuff alone is enough to do more damage than any of us can imagine. All it takes is for the Lord to let things keep going as they are now. If the magnetic poles keep moving, and the magnetic field subsides much farther, we'll find out very quickly.

Note: The collapse of the magnetic shield is progressing geometrically. About the time you start to notice its effects at ground level, it will suddenly accelerate and drop to zero. The first thing to look for as an early indicator is reports of trouble with GPS navigation at high altitudes, first in the South Atlantic, then across the Western Hemisphere. Or, if you own a magnetic compass, watch for a dramatic shift in the needle alignment as the poles drift. Again, a time-line is impossible between now and then, but these are things you can look for to let you know that the shield collapse and magnetic pole reversal will come within a couple more years after that.

## **What If...**

What if this solar cycle is rather calm? It's true that the trend going back several centuries indicates that we are heading into what's called a **solar minimum** (running on a 400 year cycle). That means fewer CMEs and flares. It turns out that those two things block something else: cosmic particles.

If cosmic particles start rushing down to the unshielded earth, it causes a surprising chain reaction. We will still have the solar wind, which is mostly hydrogen, and it will rain down into our atmosphere. Cosmic particles cause the earth's atmosphere to release lots of free oxygen atoms (ozone), which rises into the stratosphere and collides with those incoming free hydrogen atoms to form water. This process has been detected at a low scale. But what if it's on a really big scale, such as we would have with a collapsed magnetosphere and a solar minimum?

It could be like Noah's Flood again. It most certainly will increase atmospheric water, and we should expect the rise in storms and volcanoes to precipitate it all down again. And if it waited long enough, the global temperature would drop, so all that precipitation would be snow. Of course, you probably believed the noise about Global Warming was bunk, but now you know more precisely why. Even in the best of conditions, a solar minimum means some degree of ice age coming.

## **Summary**

The current estimates are:

1. Another Carrington Event (a major flare/CME) is overdue, so any day now.
2. The pole swap and magnetosphere collapse is likely in 15-20 years.
3. A micro-nova comes anytime in the next 50 years.

To the degree any government officials are even aware of this stuff, they would tend to hide it to avoid panic. Corruption aims at short-term material gains.

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Ed Hurst

18 December 2021

## Update

21 April 2022

In a recent update coming from the folks at Suspicious Observers, we have been warned that the "current sheet" has begun washing over the outer planets of our solar system. Below is the text of a post written by a friend of mine. It indicates that the time is shorter than we first thought.

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### ***God's Hand Moving in the Heavens***

Catacomb Resident Blog, 21 April 2022

It's time for another dose of astrophysics.

It is my conviction that this world is headed for another Noah level catastrophic judgment from the hand of the Lord. I believed that long before I had any significant scientific data to back it up. Now I have the data, and I'm sharing some things you can look for to help you estimate on a human level when it's getting close. I'm going to oversimplify on purpose so most people can grasp it. This is rather like learning how to interpret the storm clouds on far horizon. Except, this storm is galactic in size.

Okay, so there is such a thing as gravity waves. They typically come wrapped in electrical currents and magnetic fields. The manifestations of these things seem to generate all kinds of trouble for us tiny fragile humans on this earth. The single biggest manifestation that humans notice is in the form of micro-novas from our star. These events are largely controlled by galactic gravity flux. It comes in cycles of about 12,000 years, with smaller harmonics at 6,000 and 3,000 years.

Our galactic core is spinning, creating a vortex on an unimaginable scale, many light-years across. On the waves of this energy vortex are carried massive amounts of dust. The dust concentrates in the waves as they pass over the rest of the galaxy. It's like a rippling sheet of thick fabric. It's not paper thin; it's thousands of miles thick with a very high density near the center layer of the fabric. When our star gets an overdose of this dust, it throws it all back off as a micro-nova. We are due for a wave of the heaviest concentration of dust (12,000 year cycle). It's coming, we know, because we have seen the effects of it. Stars closer to our galaxy's center have already done their cyclical micro-novas. Further, the dust has caused changes in two of our outer planets, so that means it's pretty close.

The technical term for this energy wave with dust is "current sheet". See this video<sup>2</sup> for more details.

Our solar system is laid in a flat circle that is roughly level (edge facing) with the direction from which the next wave is coming. Awhile back, Pluto got a load of dust, and it's atmosphere has changed dramatically. Observers refer to a thermal collapse -- surface temperatures dropped

2 <https://www.youtube.com/watch?v=pPwFwiV7Jso>

dramatically and for a very long time. This has been observed by a lot of different agencies keeping an eye on space. Neptune went through it next; it took just over a decade to show the effects, to include that thermal collapse.

Now, the tricky part is that the other outer planets were not aligned with the direction of the blast of dust. They were spun around to one side. If you imagine the dust coming at us from 12 o'clock, then Uranus was around 8 o'clock, while Jupiter was off around 9 o'clock when it was their turn. Saturn is taking it's time, moving from 10 to 9 o'clock over a few years' time. It may have caught a small dose already, but it's not exactly obvious yet. The experts are watching intensely, if quietly. NASA and friends aren't ignoring this, but they aren't going to make a lot of noise just yet.

Given the scale of things, Mars and the inner planets aren't likely to react any sooner than the sun. By the time we see the effects of the current sheet on our doorstep, it will be just about time for the Sun to choke up, as well. However, if the sun delays puking up that dust, the sun itself is likely to cool down some. Then the earth will drop into an ice age -- the same thermal collapse as the outermost planets. That might reduce the tsunamis a bit.

Now, I said all of this comes wrapped together with gravity, magnetic and electrical energy. Remember what I wrote about how our magnetic poles are shifting quickly, racing to meet each other off the western coast of Indonesia? Yeah, the outer edge of the gravity wave is disturbing things here already. As this massive wave passes over us, the intensity will get such that the magnetic poles collide, and then -- we don't exactly know what comes next. What we do know is that most of the earth will lose its magnetic shield, so that particles and energy rays will have no trouble striking the surface. Up until recently, earth's magnetic shield has blocked most of that stuff.

We shall live in interesting times. There aren't many shelters designed to withstand even a portion of this. And it's not that every life on this planet will be extinguished. Apparently we humans have already lived through this a couple of times before. The Flood of Noah came on the most recent 6,000 year harmonic, as near as we can tell. It's quite likely that the sun's big burp will cause flooding from massive tsunamis (unless most of the earth's water gets frozen first), but that's because the tectonic plates will sliding all over the place. The earth's metallic core is pretty lumpy -- large bulbous extrusions -- not round and smooth, and those lumps will likely move around a good bit, taking lots of surface stuff with them. We should expect mountains to collapse and low parts to buckle upward.

I've already discussed the increasing storms and volcanic activity, and higher intensities for each. We've already got some of that now. Survival is likely to be random luck, as it were, for most of humanity. We don't have the same conditions as before Noah's Flood, when an awful lot of water was deep in the ground, and the earth was surrounded by a cloud bank. That would have meant the planet was much warmer, and had a lot more surface above sea level, and all of it above freezing. The seasons we experience today were a new thing after the Flood. I doubt anyone can estimate how things will change in the next round.

So if you think this life is precious, you have a real problem. This will all get depressing and frightful at the same time. If you are one of those eager to be called Home, you will look forward to the Lord's visitation. Billions of humans will likely depart before too long.

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It turns out that there are some unconfirmed reports of effects of the dust cloud already hitting Saturn. So, the net result is a fresh estimate: In ten years we get the galactic dust cloud and an ice age begins to form, taking roughly five years to reach maturity. Sometime between now and then, we should have at least one Carrington Event CME, and then somewhere down the road comes a micro-nova. We simply cannot estimate the effects of the polar migration.