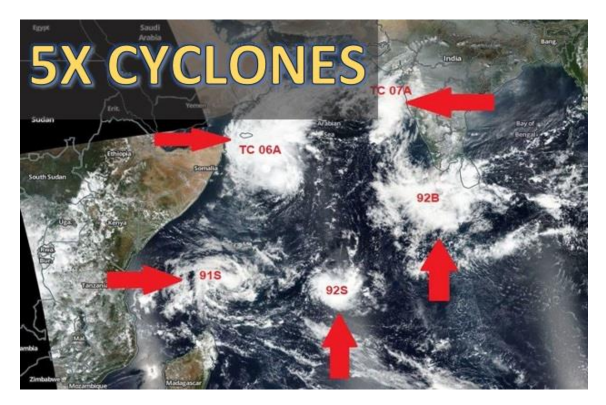
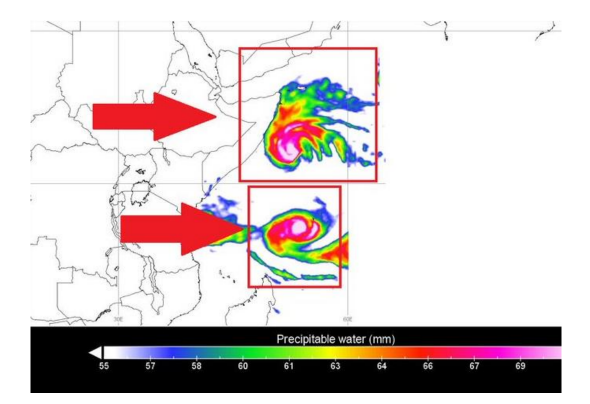
## **Antarctic Rescues and Five Cyclones**



A few days back, I reported a very rare event of two different cyclones spinning in opposite directions in the Indian Ocean equator.

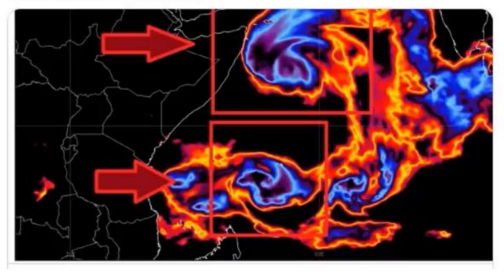
These are close to each that clouds are beginning to be pulled into each other's storms over the equatorial region. These are, however, spinning in different directions because they are on different sides of the Equator.





#### severe-weather.EU @severeweatherEU · 8h

\*Rare tropical event\* Update: Unusual twin tropical cyclones are about to form on both hemispheres, going face-to-face from both sides of the Equator. The south system will be off to a more slower start, but is likely to hit Madagascar as a hurricane!

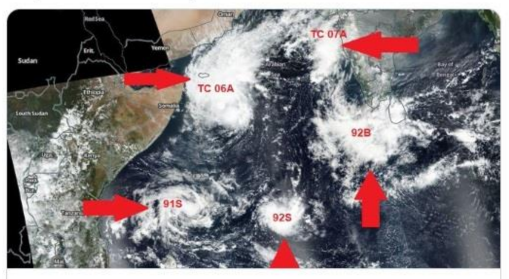


This has morphed into something bizarre in just a couple of days. Weather forecasters are calling it five (5) tropical systems in the Indian Ocean.



#### severe-weather.EU @severeweatherEU · Dec 5

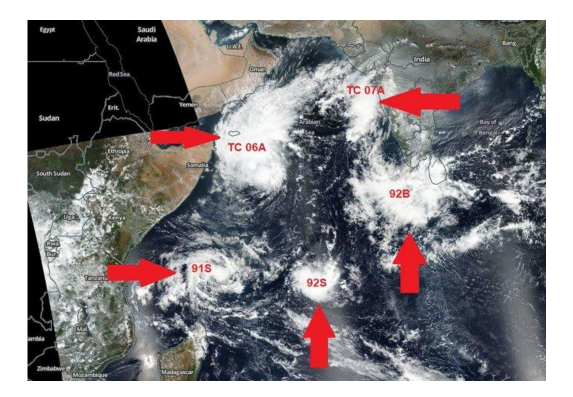
WOW, how crazy is this?! Five tropical systems are ongoing over the West Indian Ocean right now - simultaneously! Yes, 5! Not particularly severe (for now), but their number is impressive!



A rare occurrence in the tropics - five (5) tropical systems are simultane... -spread the word- A pretty impressive and rare tropical activity is currently ongoing int the West Indian Ocean. Five (5) tropical systems ... & severe-weather.eu

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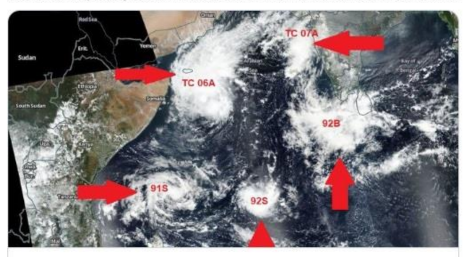
Two remained off Africa, but three more can be seen forming. This made weather forecasters start using terms such as rare, unprecedented, extremely rare, never-seen-before, and multiple events in just a week.



This chart shows how this event progresses on December 6, and interestingly, if you draw lines between the centers of those storms back on December  $3^{rd}$  and  $4^{th}$ , they form a hexagram.



**severe-weather.EU** @severeweatherEU · Dec 6 West Indian Ocean has some impressive tropical activity lately simultaneously, there were five tropical systems ongoing yesterday. Today we have 3 tropical cyclones while the other two waves weakened, see details:



A rare occurrence in the tropics - five (5) tropical systems are simultane... -spread the word- A pretty impressive and rare tropical activity is currently ongoing int the West Indian Ocean. Five (5) tropical systems ... & severe-weather.eu

In another story, 42 French researchers were stranded in Antarctica because their icebreaker broke down. Apparently, a busted propeller prevented the ice breaker from making a landfall.



I dug a little deeper into the story because I wanted to know what really happened. Did it truly breakdown or was it just stranded due to too much ice? How is this vessel not able to get in there? It is going into summer, so there should be extremely low sea ice.

I grabbed the Facebook page of *Polaire Institute* from France, and as posted, they have learned in the middle of the week that the exit of the researchers as well as the equipment was delayed by a broken propeller of a ship *en route*. I am just curious, how did they get a broken propeller in the middle of the sea, with no coral reefs to run upon? How did they damage the propeller in an open ocean?



Meanwhile, this is the Dumont facility, French owned and operated area of the Antarctic Peninsula. Australia has offered to rescue them, so finally, some help is on the way.





The Dumont d'Urville French base on the Antartic Peninsula.

The vessel L'astrolabe is supposed to be a state-of-the-art icebreaker, a little over 2 years old. So how did it have propeller problems already? Something does not sit right with the story. The information they are releasing is incomplete, they just said the ship's propeller has been damaged, but they never told us why or where.



# These Researchers Are Stranded In Antarctica. Help Is Finally On The Way.

Australia to assist after French icebreaker sent to relieve its Antarctic crew broke down.

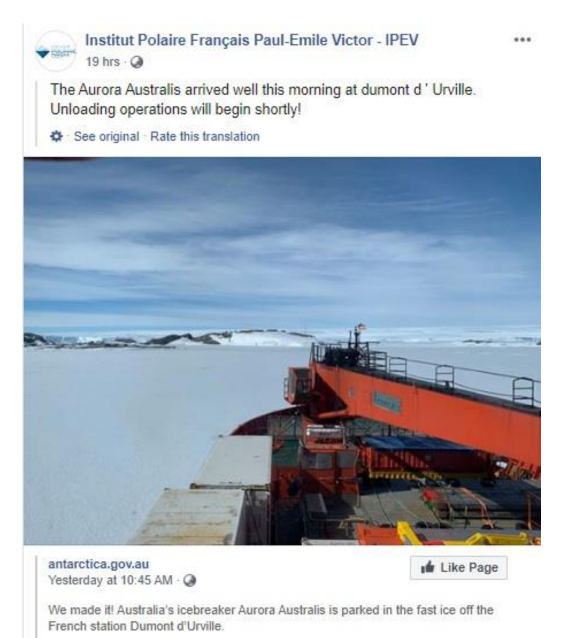
The French icebreaker L'Astrolabe was set to deliver supplies and a fresh batch of explorers to the Dumont d'Urville research station south of Australia, but on Nov.

15, France's Polar Institute announced that the ship's propeller had been

damaged. "In the ice you have to take no risk with the security of the passengers and of the crew," Capt. Celine Tuccelli told ABC News Australia this week.

The faulty ship, L'Astrolabe, is just a little over two years old, and was completed in 2017 to replace an older vessel of the same name.

Anyway, this is the Australian icebreaker, *Aurora Australis,* and as shown in the background, there is still a lot of ice cover there when it is supposed to be summer now, where ice should have been melted. In addition, experts have been telling us that everything is melting into infinity, therefore, there should be absolutely no sea ice, or ice should be at its lowest ever. Yet look at this scene on the 5<sup>th</sup> day of summer in the Southern Hemisphere.



The media has been portraying that there is a global meltdown, but Antarctica or not, this photo shows that abundant sea ice is still out there. Hence, I have come up to a conclusion that the ship got stranded there, but they are just using the excuse of a broken propeller.

I think they just want a secondary icebreaker to be sent there, because if they were to tell the truth, it would disrupt the entire global warming or the global meltdown narrative. Can you imagine if the headline would be, "summer sea ice stranded, icebreaker to evacuate French researchers"? This is why they had to say, "the propeller broke."

As for the United Nations, they are running out of money. Could this be the real reason for the urgency over climate change and the proposed global carbon tax?



Could this be the reason for the urgency over climate change and the proposed Global Carbon Tax?

They are now facing a cash crunch, which is considered the worst in over a decade, so they are urging everybody who owes dues to pay. It is like a country club, where tennis courts is closed for a member who is overdue.

## THE UN IS RUNNING OUT OF CASH

# ELECTROVERSE

The United Nations is facing a "severe shortage of cash" and may not be able to continue carrying out its work – because some member states aren't paying their bills.

UN chief António Guterres warned the organisation was facing the worst cash crisis in nearly a decade and runs the risk of not being able to pay staff and suppliers.



The UN's plea is to pay 'urgently and in full'.



A UN spokesperson said 129 of the 193 states have now paid their annual fees, but the rest need to pay "urgently and in full".

"This is the only way to avoid a default that could risk disrupting operations globally."

Now, enter the Calvary Extinction rebellion to get the "global climate tax" on the radar again. They wanted to tax every single iota of your existence. Extinction rebellion and the United Nations seem to want to tax anything you do.

ENTER THE CAVALRY (EXTINCTION REBELLION), TO SAVE THE UN...



Anyhow, as I was completing the graphics for the article, I found something peculiar. Since the United Nations logo was kind of small to be placed at the center of a slide, I mirrored them just to make some extra space of an image to fill up between text, and this is what I saw. When those wheat heads are inverted, they form an inverted pyramid, which is very close to the Extinction Rebellion logo.



If the UN logo is split again and then inverted on itself in a V, where the V is, makes an X. (BELOW) Just put two straight blue lines above the V's and you have the extinction rebellion logo, with the X no less. Perhaps these are coded messages, this would not be surprising if they are closely tied with the United Nations.



At any rate, how prepared are you for emergencies? Because these weather amplifications are happening faster than most anticipated, including myself. You are to expect power breakdowns, non-delivery at some point in the future, etc.

Thanks for reading, I hope you got something out of the article. If you like more content like this, I produce the tri-weekly Mini Ice Age Conversations podcast of a 30-minute in-depth analysis on the GSM you can take on-the-go through out your day.

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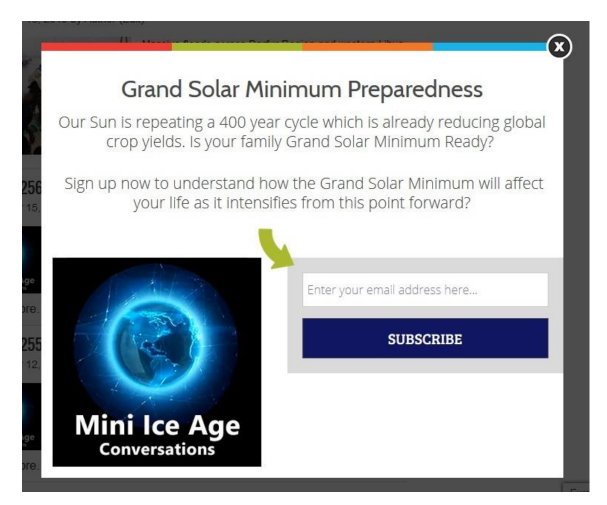
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For the ADAPT 2030 Grand Solar Minimum newsletter jump over to Oilseedcrops.org where you can enter your email and sign up. Move your mouse around for about 10 seconds and this box will pop up.

Join ADAPT 2030 NEWSLETTER http://www.oilseedcrops.org



### \*\*\*Today's Story Links\*\*\*

Greg Allison Explains the Bowshock, Terminator Line of our Solar System and Interstellar space

https://youtu.be/lkdgM\_mNc4l

Five tropical systems Indian Ocean

https://pbs.twimg.com/card\_img/1202306397955874816/bQB\_SSk?format=jpg&name=small

https://www.severe-weather.eu/tropical-weather/rare-occurrence-fivetropical-systems-simultaneously-indian-ocean-mk/ Unusual twin tropical cyclones are about to form, going face to face on both sides of the Equator

https://www.severe-weather.eu/tropical-weather/update-rare-twincyclone-equator-madagascar-fa/

These Researchers Are Stranded In Antarctica. Help Is Finally On The Way

https://www.ndtv.com/world-news/these-researchers-are-stranded-inantarctica-help-is-finally-on-the-way-2139224

INTITUTE STATEMENT ABOUT STRANDED RESEARCHERS

https://www.facebook.com/InstitutPolaireFrancais/posts/28989766834692 14? xts [0]=68.ARB03x2qC5Kq6Ypm6RSrBrJ7IXUCIRkVxcdvIC 9bbHpp49iYoXT1CMgUoVrUM-

cEcSSEtZIh7JFsxCwvjyOCjs76dhCRUqGqWJRjop9s6gODmiy9G08Q0e5omHH-

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https://www.facebook.com/InstitutPolaireFrancais

Australian icebreaker to rescue French researchers after their ship broke down

https://www.facebook.com/AusAntarctic/

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