Melbourne has never seen anything like it, that's official. Visitors to this website know that for nearly two months I have been reporting on strange and inexplicable radar patterns that have appeared on the Australian government Bureau of Meteorology (BOM) website. An extensive range of designs has been observed since January: radial spokes, spiral arms and doughnut patterns have appeared like glyphs from some amazing aboriginal art work.

The radar patterns continued to appear over Melbourne even as the storms continued (see radar image below)

Saturday March 6th 2010

Hailstones measuring up to 10cm in diameter came down across metropolitan Melbourne causing hundreds of millions of dollars in damage to homes, cars and businesses.

Mr White said it was fortunate no one was killed although several people were hospitalised after falling off roofs while trying to repair damaged caused by the hailstones.

"This was one of our wildest weekends of severe weather and the hailstorm event in Melbourne was the largest recorded in Melbourne's history," Mr White told reporters on Monday.

HAIL the size of golf balls struck Melbourne today as a huge storm wreaked havoc across the city.

The weather bureau warned of severe thunderstorms across the Victoria.

The freak Autumn storm struck about 2pm.

Roads were blanketed in ice so thick it looked like snow.

Cars were forced to a halt in the city centre.

Emergency services were in meltdown.

Reports of damage started flooding in from across the city, including caved-in roofs.

I inquired directly with the BOM agency asking for an explanation. The agency spokesperson responded by providing suggested causes for some of the interference patterns that had appeared in the radar transmissions, while admitting that the agency was attempting to resolve what they called the other 'unknown interferences'. Amongst the most bizarre of these patterns consistently showed up over Melbourne. The patterns have been appearing on a regular basis across the entire continent and seem to impact weather conditions when they arrive. The entire ensemble looks like a chess game being played by someone manipulating weather conditions over Australia.

My investigation began on January 15th following a single report of a doughnut design observed over the southwest of the country by a friend of mine who prefers to remain anonymous. He saw the anomalous patterns while viewing the weather radar to check if the weather was likely to cooperate with his daughter's birthday. His report made me curious and I posted it.

Many of the strange patterns that have had meteorologists and other scientists baffled since January 15th 2010. These are the actual radar patterns seen on the BOM national radar system.
Huge Hailstones Blast
Melbourne, Australia
March 7th, 2010

Powerful thunderstorms struck Melbourne, Australia, Saturday with high winds and hail. According to the Australia Bureau of Meteorology the largest hailstones were 4 inches across (softball-sized). Widespread damage occurred, mostly from hail, but also 60 mph winds and flooding.

Satellite image at the time when the powerful thunderstorms slammed Melbourne.

Thunderstorms moved through during the middle of the afternoon. Downtown Melbourne was struck especially hard. Water was 1 to 2 feet deep as it raced through city streets during the downpour. Golf ball-sized hail fell for 10 minutes. A few of the hailstones were as big as baseballs and even softballs.

Marquee landmarks across Melbourne were damaged. The large hail tore holes in the South Cross Train Station, one of the busiest in town. Major roof damage affected the Etihad Stadium and the Arts Centre.

World class scientists have also contacted me, such as Thomas Bearden and others who want to remain un-named. These scientists expressed the opinion that the top-secret joint program between the United States, United Kingdom, Canada and Australian governments, called the High Frequency Active Auroral Research Program (HAARP) is behind the interference. They believe the program is involved in weather modification. If true, this would appear to be sanctioned by the Australian government.

Viewers watched closely as tropical storm Olga appeared to be pulled south and southeast directly towards Melbourne where it was joined with a new weather system, one that seemed to be purposefully seeded over the city. What we can say with certainty is that the weather has changed significantly over many parts of Australia, in particular Melbourne and the south east, and coinciding with the observance of odd radar interference patterns. It is very possible that a much bigger international story is waiting in the wings about what, or who, caused the 1000 year super drought to turn into the 100 year super storm over Melbourne on Friday 5th March 2010.

Colin Andrews
C.P.R. International
Posted March 10, 2010.

These strange radar patterns over Melbourne. Mimicked those seen nationally.

As the days passed, more and more inexplicable patterns appeared. I began to receive reports from people all over Australia. When my investigation began in January, the country was in a drought that experts considered a 1,000 year super drought. The drought ended this month with the worst storm in 100 years, a super storm raining golf ball sized hail pellets. The storm was the final stage in a sudden extreme shift in weather patterns from super drought to tropical storm Olga.

The reports on my website elicited e-mails from professional meteorologists, some even within BOM itself, who told me that I was not the only person wondering what was going on. I was told that some of these radar patterns had never been seen before. This was not just a casual curiosity, but a scientific mystery. Visitors to my website began contacting BOM asking what was causing the strange symbols. The impact upon the Bureau resulted in two official statements. They also placed a caption about the designs on the official website (read below).

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Amateur footage of super storm - Melbourne Friday March 5th 2010.

Mini-cyclone, record floods hit Australia
Mar 7 01:36 AM US/Eastern

Melbourne was bracing itself Sunday for further storms after a mini-cyclone ripped through Australia's second largest city, bringing with it hail stones the size of tennis balls.
The storm dumped heavy rain across the southern state of Victoria, and smashed into the regional capital with winds of up to 100 kilometres (62 miles) an hour, cutting power to 100,000 homes.

Some 26 millimetres (one inch) of rain fell on Melbourne within an hour while other areas recorded up to 70 millimetres during the Saturday storm.

"Yesterday we had golf-to-tennis ball-sized hail and certainly there's a prospect of similar sized hail somewhere in the state today," Richard Carlyon, the Bureau of Meteorology's senior forecaster, told ABC radio.

"Whether it's Melbourne I'm not so sure about... but if it's not Melbourne, I think there's a very good prospect of large hail being reported somewhere in the state."

In the city centre the National Gallery of Victoria suffered flooding, while the Docklands Stadium was among those buildings damaged during the violent storm, which washed out horse races.

Bureau of Meteorology forecaster Wasyl Drosdowsky said the hail that hit in one suburban area was up to 10 centimetres (four inches) in diameter.

"(It was) tennis ball size roughly," he said. "As far as we can tell, that's close to the biggest hail we've seen in Melbourne."

As the city readied for further violent storms Sunday, once-in-a-century floods were peaking in the state of Queensland in the country's northeast, parts of which have been in drought for almost a decade.

Townships in the state's cotton-growing south were cut off by rising flood waters and in St George the Balonne River reached 13.5 metres (44 feet), its highest level since records began in 1890.
Queensland Premier Anna Bligh said the cost of the flooding would be in the hundreds of millions of dollars, as there had been major damage to highways and rail lines had been washed away.

"This is a massive water event which has smashed all the records known here in the southwest," she told reporters Sunday as she toured St George.

"All this water ultimately is going to mean great things for local (farmers) but there is a lot of pain to be felt in these communities before we can see total recovery."

In the nearby tiny town of Nindigully, residents were marvelling at the amount of water surrounding the rural outpost.

"Overall, we are happy to have experienced this flood because of the beauty of vast expanses of water through the bush that you never forget," Steve Burns, the owner of the 146-year-old Nindigully Pub told AAP.

http://www.breitbart.com/article.php?id=CNG.f1af7f56e161358991392f3b68af7c5.3e1&show_article=1

Video by Jack Verbeek - YouTube: http://www.youtube.com/watch?v=RlsoD_P2QM8

Comments by Dr. Bruce Maccabee

"I presume these are typical rotating radars that scan around 360 every ten - fifteen seconds or so, recording the distances to reflective targets at each angle. I presume that electronic interference "properly applied" could make strange patterns on a radar (creating spurious targets). However, electronic interference, if from an external source, would come from one direction unless the interfering source were able to travel around the radar antenna so that it was always within the radar beam. Hard to imagine an interfering source that could stay within the beam. Internally generated interference might do it.

I think I know what could cause a spoke. A radar "spoke" would be created if along some direction angle theta with a direction width of "delta theta" there was something that gave the equivalent of essentially continuous reflection at all distances (some amount of reflection at all distances within range) and at angle theta plus delta theta, extending for another delta theta, there is no reflection or minimal reflection and then at theta plus 2 x delta theta there is another spoke of width delta theta with continuous reflection at all distances, and so on around a circle.

A spiral would require, at a particular angle theta, a series of strong reflections at varying distances, and this series of distances would change with angle theta such that a series of curved lines of reflection would be created, making a collection of spiral patterns all ending at the same center.

One main thing that strikes me as "impossible" is the fact that strange targets are seen all the way around (360 deg).

Obviously this requires either a signal input that is independent of direction of the radar antenna, such as an internal (noise or jamming) source, or something in the atmosphere that surrounds each radar station, or something that actually travels around each radar station in order to remain within the radar beam. Each of these "explanations" is as bizarre as the phenomenon itself.

Maybe these are "radar agriglyphs" (crop circles). LOL

Dr. Bruce Maccabee website: http://brumac.8k.com/

http://www.colinandrews.net/Melbourne-DroughtToSuperstorm-HAARP.html
The start of the investigation HERE.

Newspapers who did an excellent job covering the super storm. Select banners.

As I was receiving the reply from Dr. Maccabee, when a new pair of concentric orange rings showed up on Sydney radar (above). Right: As seen with Satellite and radar overlay. Middle: Only radar selected. Left: Close up shows two concentric rings. Moments before these disappeared from the national composite, Terrey Hills radar just to the north of Sydney showed a single blue ring (seen far left) on the local radar. All images are the Copyright Australia Bureau of Meteorology

Less than 24 hours after the above unknown interference on Sydney's Terrey Hills radar station, again the equipment was taken out of service. BOM radar system still in meltdown. Below was what visitors to the weather radar screen witnessed on March 12, 2010.

128 km Sydney (Terrey Hills) Radar Loop

Weather Warnings:

<table>
<thead>
<tr>
<th>Loops</th>
<th>Single Images</th>
<th>Radar Site Information</th>
<th>Other Radios</th>
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<tbody>
<tr>
<td>8 km</td>
<td>64 km</td>
<td>128 km</td>
<td>256 km</td>
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<tr>
<td>Radar</td>
<td>Single image</td>
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<td>Other Radios</td>
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<tr>
<td>Test</td>
<td>Single image</td>
<td>Radar Site Information</td>
<td>Other Radios</td>
</tr>
</tbody>
</table>

Radar service is currently unavailable due to:

Reason: Technical equipment problems

BOM: 10:30-3:00

BOM: 10:30-3:00

Estimated time of restoration: 12:00 (10:30 EET)

Please use the backup (below) image radar.

Thomas E. Bearden

Is a retired Lieutenant Colonel of the U.S. Army who is "active in the study of scalar electromagnetics, advanced electrodynamics, unified field theory, and overunity systems". Considered by many to be one of the world's leading theoretical scientists.

What is happening over Australia? HERE

Newspapers who did an excellent job covering the super storm. Select banners.

The start of the investigation HERE.

Check out current Earth and Solar Weather, also Earthquake and Tsunami Monitors. Click Andrews Observatory below

http://www.colinandrews.net/Melbourne-DroughtToSuperstorm-HAARP.html

3/13/2010
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