Evidence of Hurricane Matthew Weather Control

by Ted Twietmeyer

There is strong evidence that weather control is being used to control hurricane Matthew. Below is an original NOAA image downloaded from NOAA on 10/4/16 at 2AM EST. Notations highlighting weather control artifacts will be shown on successive copies of this image to prove this point.

This image was chosen only for the large area of the Atlantic which it covers. Note the IR shown at the bottom of the image for Infrared. This photo was not chosen for structures which were later found within this image. Structures will be covered in detail later.

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Fig. 2 – Enlargement of Fig. 1

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We begin by identifying various abnormal geometric cloud patterns in the above infrared satellite image. There are many more patterns than those circled, but these are sufficient to prove that s is taking place. These patterns are not the result of image-stitching; if this were the case the patterns would be very different from those shown above.

To confirm these patterns are not enlargement artifacts, compare this image to Fig. 1. All these same structures are visible in that image, just smaller.

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Fig. 4 – Blue lines show patterns appear to be formed in relatively straight lines. Blue lines are intentionally offset from circle centers for clarity.

(1) (8) – Pentagonal cloud east-west pattern alignments
(3) (9) (12) (11) – Square cloud patterns in a row
(4) (7) – Dark square cloud patterns side-by-side
(9) (10) – Possible remains of side-by-side pentagonal or hexagonal cloud patterns
(13) (5) (2) (12) – Square cloud patterns aligned
(6) (11) – Square patterns side-by-side

Patterns (1) and (4) show overlapped cloud structures. These appear to be have been irradiated more than once. For trouble with seeing patterns in the circles, please refer to Fig. 3.

Discovery of aligned groups of patterns as shown above was completely unexpected.
OBSERVATIONS

A similar study to look for geometric cloud structures was performed by the author on Katrina. Nature does not usually form polygon clouds. During hurricane Katrina, the eye of the storm shifted between hexagonal and pentagonal formations when the storm moved.

Hurricane Katrina tracked northward, very close to (1) in Fig. 4 above. Katrina came across the Atlantic into the Gulf of Mexico between Cuba and the United States, then suddenly turned north 90 degrees devastating Louisiana and the southern states. I was told by inside source when I inquired about what I found: “They tried to control Katrina but could not.”

If only one or two geometric patterns were visible, then it would be plausible that these patterns formed by mere random coincidence. Hurricane Matthew covers thousands of square miles, and in spite of that large area there are clear, evenly spaced alignments of like objects, mostly running east-west.

Most likely these cloud pattern structures were created by using an advanced type of microwave system or other technology originating from one or more satellites. HAARP can create a mirror in the ionosphere. After the mirror is formed, the ionosphere may be used as a reflector to create patterns somewhere else on Earth from hundreds of miles to thousands of miles away. Before HAARP became classified, creating mirrors high in the atmosphere was just one of HAARP's capabilities the government stated it could do.

Can anyone tell where on Earth is HAARP is directed at any given time? That part is easy to determine - each of the antennas in the array can be rotated as a group in any direction. Antennas would rotate as a group to be effective. A simple compass can help determine geographical direction.

How far can the array directly reach? If HAARP is built on sea-level ground and if the towers are 100ft. high, the distance to the horizon on flat, clear ground (or at sea line of sight) is 12.3 miles.[2] At 50,000 feet, the distance to the horizon is 274 miles. This would be the most distant part of the upper atmosphere HAARP can directly access or “see” in any given direction.

Consider a mirror formed in the ionosphere by a HAARP type installation. Earth's ionosphere is 31 miles high, which is 163,680ft. Distance to the horizon at this altitude is still just 497 miles.[2] Hurricane Matthew is approximately 2,500 miles from the HAARP facility in Alaska. This would require another HAARP-type array closer to Matthew would be required for creating the mirror.

HAARP operates at shortwave frequencies. At shortwave frequencies, radio signal “bounce” can occur between the ionosphere and Earth. Bounce can allow HAARP signal portion to travel around the globe due to the gigawatt power levels the array transmits.

To see if it is reasonable for any HAARP facility to be involved in making these patterns or controlling Matthew, we need to look at the characteristics of hurricanes and their power source - warm water.

Hurricanes need warm ocean water to form and function. The resonant frequency of water is 22.235 GHz, but water will still heat up at lower microwave oven frequencies of 2.45MHz. HAARP in Alaska is not currently known to use microwave dishes, but it does employ steerable shortwave Yagi antenna arrays, very similar to what ham radio operators use in their backyards on towers.

Yagi antennas function only at frequencies in the medium wave to shortwave band, which is
approximately 2 to 30Mhz. Yagi antennas cannot function in the microwave band. This is why it is more likely a ground-based microwave installation or satellite(s) are being used to create the formations seen in the photo. Satellites used may be in low Earth geosynchronous orbits for hurricane or weather control. Satellites of this type orbit about 200 miles high.

Low Earth satellite orbit requires high velocity for these spacecraft to stay in orbit. Satellites traverse horizon to horizon in just a few minutes. This means the actual time any low Earth orbit weather control satellite has over the hurricane Matthew area is very short. Any weather control satellite parked in geostationary orbit can access Matthew full time (where Direct TV, Dish network, TV and communication satellites are located.) To do so requires the satellite be located 22,500 miles away from Earth - while moving at the same velocity as Earth's surface.

The west coast of Africa is where most storms in this part of the globe originate from. Aiming a satellite from 22,500 miles away at a very small area of hurricane Matthew to influence or create the storm requires pin-point precision – with a very large, precision microwave dish on a satellite which has a 22,500 mile long focal point.

A HAARP array closer to hurricane Matthew could be used only to form a high atmosphere virtual reflector. Then a ground-based microwave transmitter (with a dish) is aimed up at the virtual reflector to irradiate Matthew. Software running in a computer can easily compute the perfect angle to beam microwave energy to any part of Matthew from a great distance away.

Long before HAARP there existed Russian weather control technology. That technology dates back more than 60 years to the era of the Soviet Union (USSR.) The USSR secretly provided weather control, such as creating typhoons most anywhere for any country who could afford it. Weather control was and is the perfect weapon for any country to devastate their enemy, without a single shot being fired or a single soldier killed.

Whether specialized satellites or other spacecraft created hurricane Matthew or are only attempting to steer it remains unknown. But it is clear someone or some country is attempting to control the storm.

[2] Horizon calculator: [http://www.ringbell.co.uk/info/hdist.htm](http://www.ringbell.co.uk/info/hdist.htm)