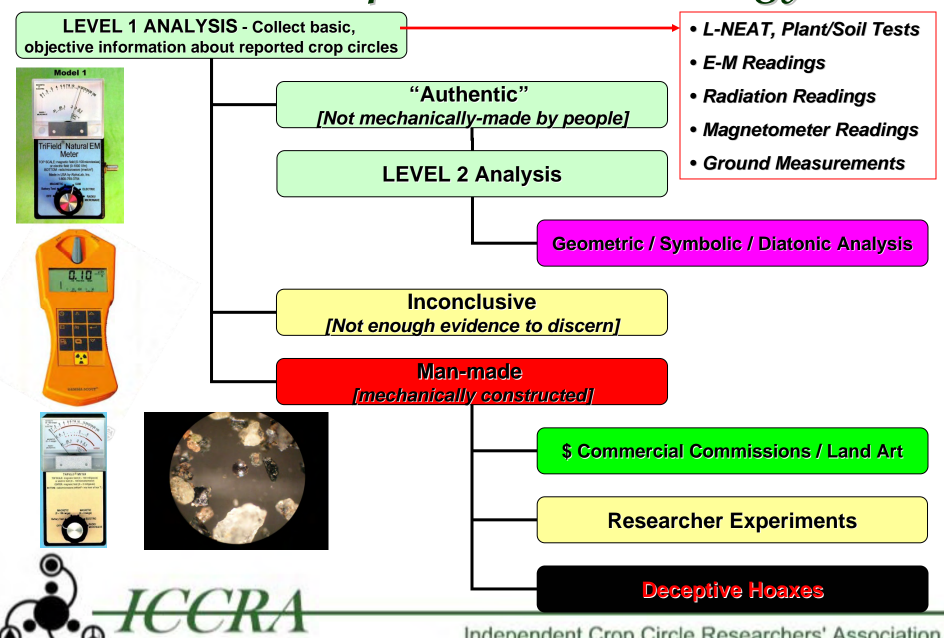


## ICCRA Crop Circle Methodology



- Reported by local police department;
   found on a routine traffic flight
- Formation was in corn (maize) and over
   220 feet in length
- Formation not visible from any road or building; located several hundred feet from nearest road
- Was at least two weeks old by the time researchers arrived, but ICCRA researchers
   Jeffrey Wilson and Ted Robertson were still among the first few people to access the formation; local firefighters voluntarily assisted researchers into the night
- Formation was measured to be L-NEAT positive for node elongation
- On approximately August 18th the firehouse located next to the field was struck by lightning with loss of power, a radio and phone







• Located in closest field to the Great Miamisburg Mound, the largest conical, prehistoric Indian mound in the state of Ohio; c. 800 B.C. – 68 feet in height, 877 feet in circumference



**Miamisburg Mound** 

• Formation was measured to be L-NEAT positive for node elongation; ICCRA's Gene Thomas analyzed soil from within the formation and found higher concentrations of magnetized iron particles (vs. control samples taken outside the formation):





- All circles contained a single standing stalk. Five standing stalks total.
- All plants were laid down in a clockwise manner.
- Left side of crescent measured 3 feet wide and right side measured 6 feet wide
- Counter-rotational flow occurred between the standing 'vesica' form and standing 'crescent'.

5 standing stalks total Elevation: 889 feet 14'6" Diameter All Flow is Clockwise The formation is aligned Vesica = 56' by 26'3" to 1300 East of North Total Size = ZZO' Rowsof 123 Conn Direction Diameter £ 84' Diameter > 6 path 3 wide 6 wide here -84 Diameter Miamisburg Mound ~ + mile

Ohio August 2004 Grop Formation

Ted Robertson

central corn stalk

An Odenotes a single standing

Drawn by

Miamisburg,

GPS Coordinates:

390 37, 382 North

84º 16, 223 West

Measurements by ICCRA's: Jeffrey Wilson, Ted Robertson, Delsey Wilson, Roger Sugden

Diagram by Ted Robertson



# Summary of Odd Events pertaining to the Miamisburg Crop Formation of 2005

#### "Beeping" sound recorded

- About 6 PM, Sept. 2 both before and during the time that Jeffrey Wilson was walking through the field to enter the formation, Ted Robertson (already in the formation) and Jeffrey Wilson heard an unusual, high-pitched, regular intervals beeping sound coming from the direction Jeff had walked through the field. Ted Robertson recorded this sound as it continued while both were inside the formation. The sound lasted for about 15 minutes.
- The sound did not appear to be low inside the crop but rather it seemed to be coming from the air half way between the formation and the nearby firehouse or possibly out farther. The firehouse was about located about 1,000 feet away.
- An hour later the tape recorded sound was played for the firemen and neither could identify its source as they stated the sound was unfamiliar to them.



Possible BOL's anomaly 9-2-04



 Within 15 minutes of the unusual sound ceasing, Ted Robertson captured this photo of Jeffrey Wilson talking to Linda Howe on his cell phone. In the sky just above the corn are what appear to be three BOL's ("balls-of-light):

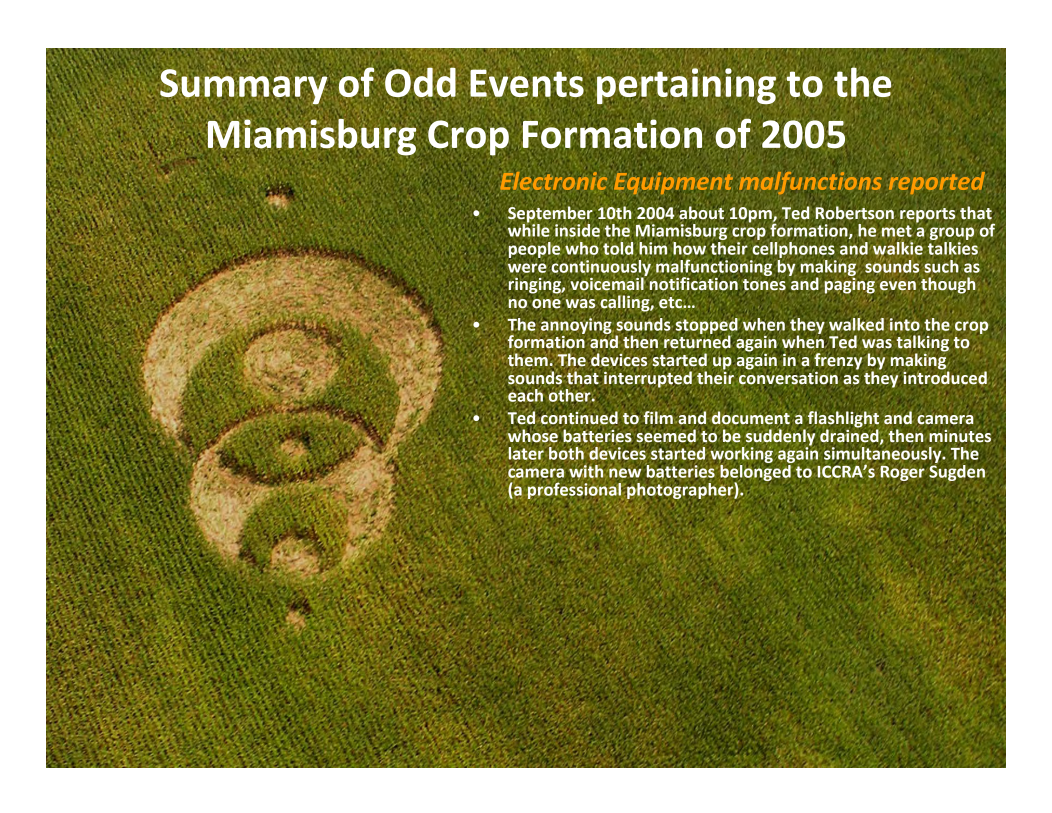


#### Flashes At Night

- On the night of the September 3rd around 9pm ICCRA's Doug McIlwaine and his daughter Sarah were sitting alone inside one of the formations inner circles when they noticed pulsating flashes of amorphous "cloudlike" white light overhead.
- The flashes grew brighter and more intense as they watched these for a few minutes.
- Sarah became increasingly frightened and then they decided to leave the field.
- This light phenomenon seemed to occur just over the top of the standing corn. The flashes were silent.

## Additional witnesses observe and film a similar light phenomenon on another night

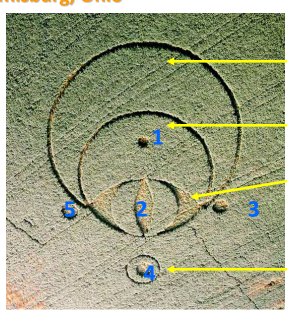
- On the night of September 5<sup>th</sup>, local resident Sharon Phelps and her son Joseph were alone in largest crescent of the Miamisburg formation when both witnessed and filmed similar light flashes dancing back and forth above the tops of the corn.
- Sharon's husband had witnessed three glowing blue and grey balls-of-light enter into the formation. These "Oreo Cookie" sized BOL's traveled along the rows of standing corn. Only one BOL was inside the formation at a time and yet the behaved similarly. While inside the formation the BOL's hovered, moved around, and then left the formation along a different row a few feet away from their entry.

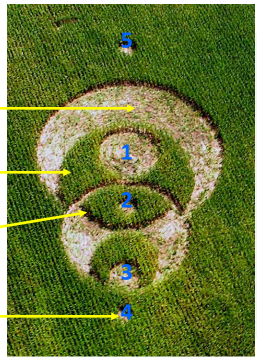


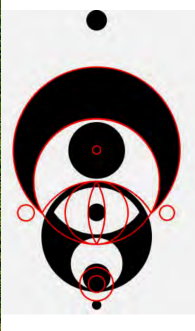
#### USA Crop Circle Reports - August 25, 2004

Miamisburg, Ohio

Wilson pointed out how the geometry is also quite similar to 2003 Locust Grove formation's geometry with the same component parts, but moved and resized -





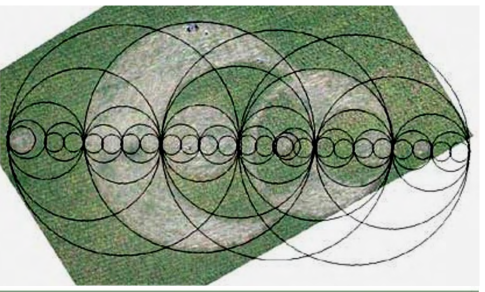


#### This shows how Crop Circles are <u>iterable</u>

(repeatable with a difference).

Serpent Mound formation; Miamisburg formation
(repeatable with a difference).

• ICCRA's Ted Robertson discovered that this formation's exquisite geometry fits a repeating 1:2 linear fractal geometric pattern -





#### **USA Crop Circle Reports** -

#### August 25, 2004 Miamisburg, Ohio

- This formation is based on a series of nested circles with an underlying Linear Fractal design
- Most ratios in the formation are simple 2:1 ratios (octaves), except for the largest and smallest ratios which are 2/3 and 3/4 diatonic ratios (and the stylized vesica and its upper circle).

This upper circle creates crescent shape that is nearly identical to the 2003 Locust Grove, OH (Serpent Mound) formation.

The upper circle is the only element that creates a non-diatonic ratio. This was discovered by ICCRA's Dee Gragg who applied Dr. Gerald Hawkins' diatonic ratios methodology. The ratio is an *enharmonic* ratio of 19/12 or G sharp / A flat. This is the first time a non-diatonic ratio has been discovered in a crop circle formation.

• Similar 1:2 linear fractal geometry is shared by both Cliffords 2001 U.K. and Miamisburg 2005 U.S. Formations:



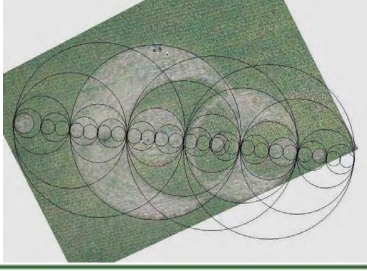
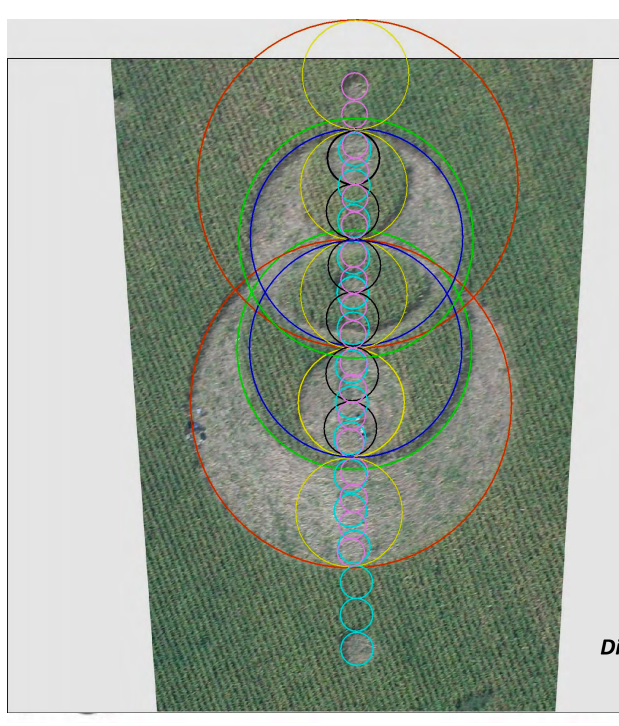


Diagram by ICCRA's Ted Robertson





The top circle that creates the 'vesica' is smaller than the bottom circle. This is unusual, as true 'vesicas' are created by two identical circles.

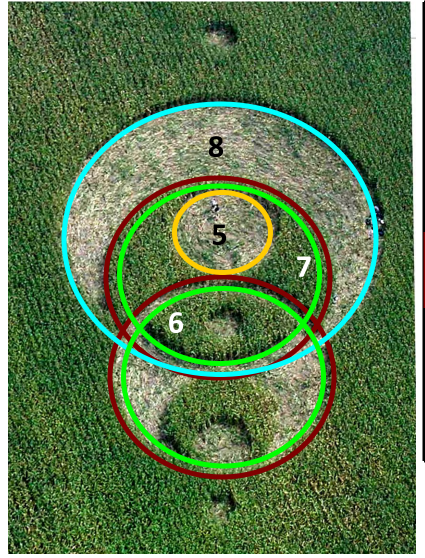
The green circle forms a ratio that is not diatonic. All of the other circles in this formation create diatonic ratios.

The green circle may have been larger to create a crescent that matched the "Serpent Mound" formation of a year earlier.

Diagram by ICCRA's Ted Robertson

Researchers' Association

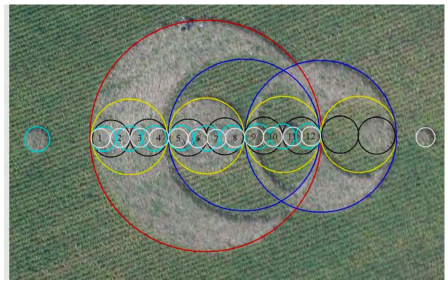
### Miamisburg, Ohio August 2004

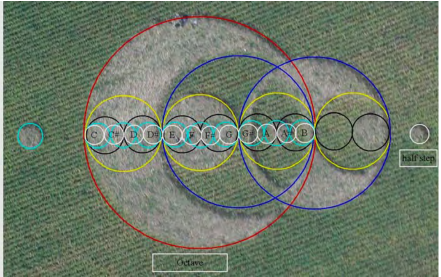


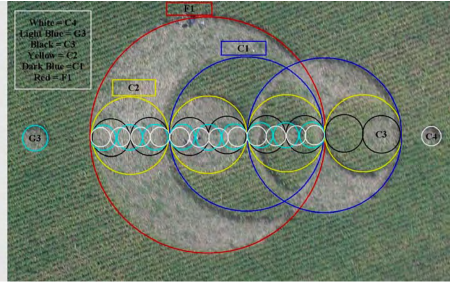
Circle	Diatonic Ratio	Fraction	Musical Note	Frequency (Hz)
5	1.259	5/4	E	330
6	1.499	3/2	G	396
7	1.587	19/12	G# /Ab	418
8	2.0	2/1	C	528
8/5	1.682	5/3	A	440

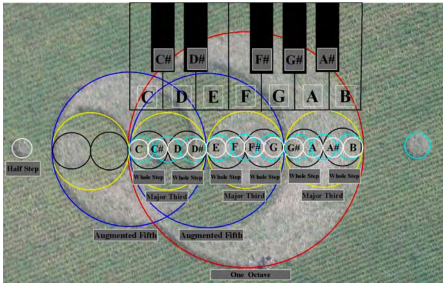
<sup>\*</sup>Diatonic Ratios calculated by Dee Gragg

• The first NON-Diatonic ratio was discovered in the Miamisburg formation





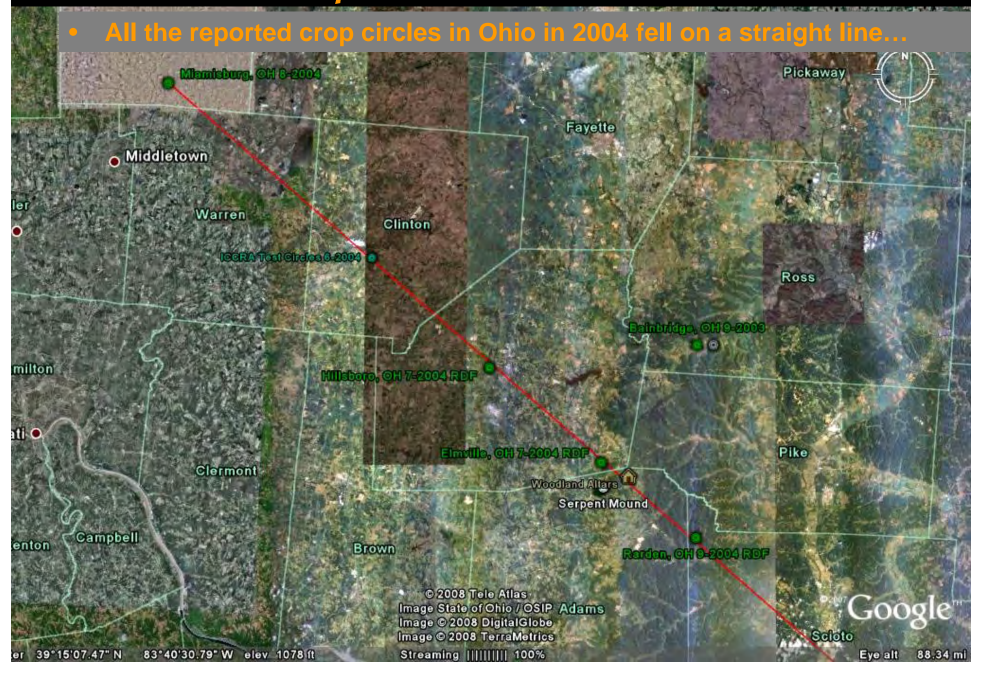




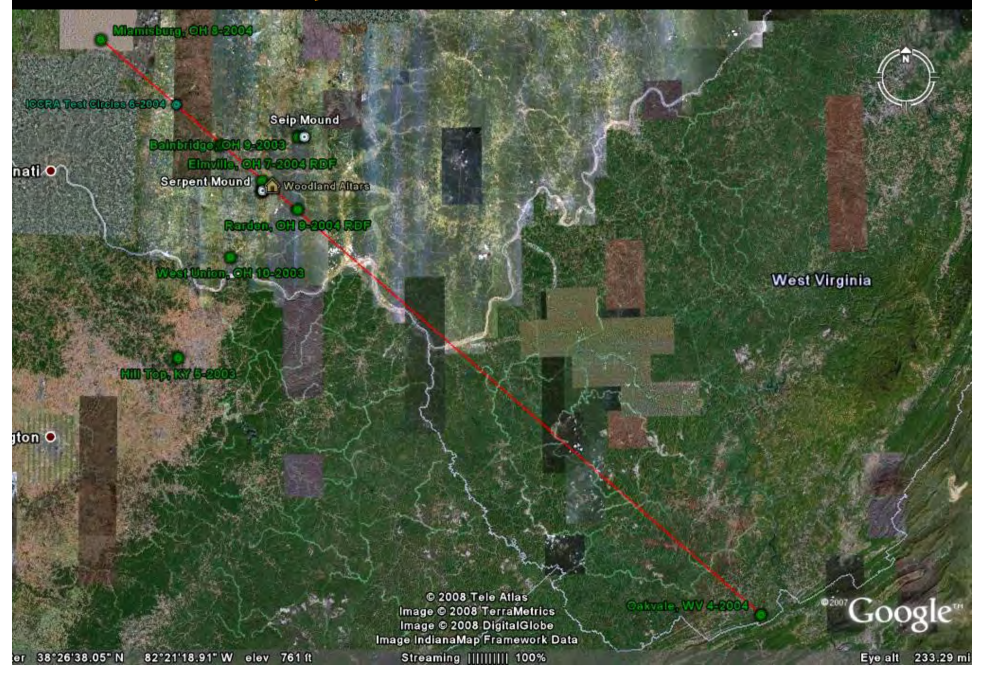


Diagrams by ICCRA's Ted Robertson

## Ohio Crop Circles: "The Line" 2004

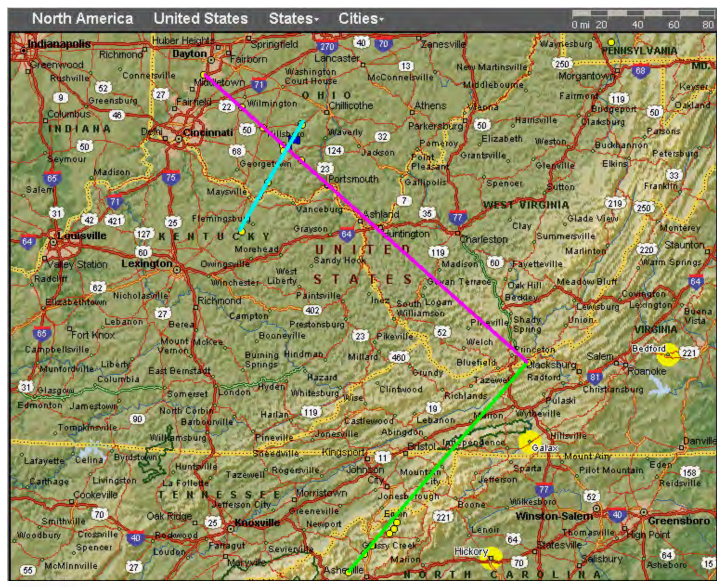


### Ohio Crop Circles "Line" 2004 Extended



#### ICCRA Investigative Results - Alignments

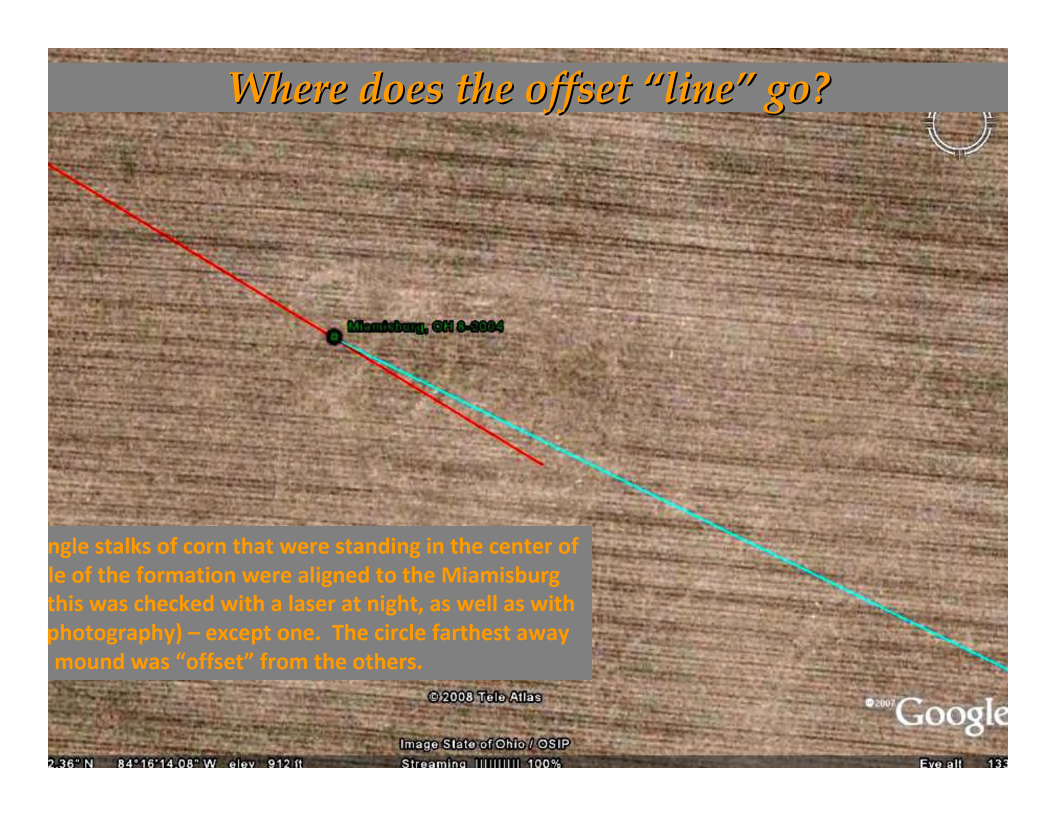
- In 2003, there were four crop circles in Kentucky-Ohio that lay along a straight line over a distance of 60 miles.
- In 2004, there were five crop circles in Ohio-West Virginia that lay along a straight line over a distance of 240 miles.
- In 2005, there were six crop circles in North Carolina that lay along a straight line over a distance of 30 miles which connected to the 2004 line on a 90 deg. intersect 170 miles away.





## The formation was aligned to the Miamisburg Mound



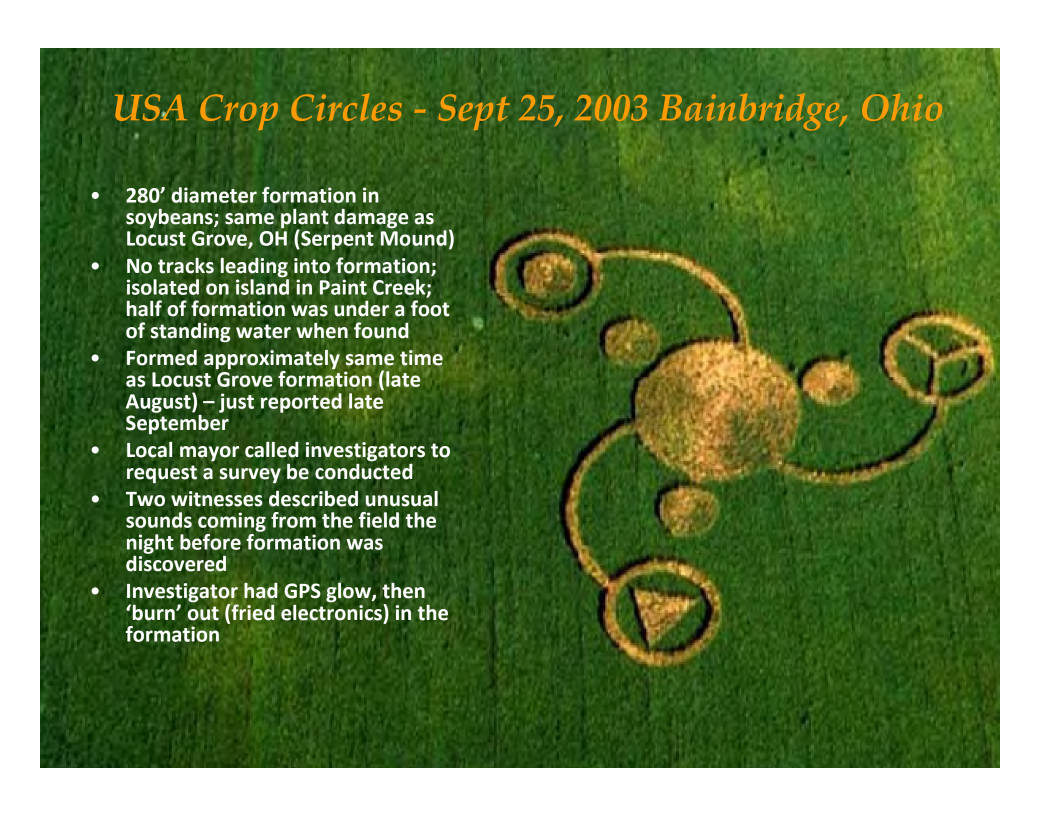


## Where does the offset "line" go?

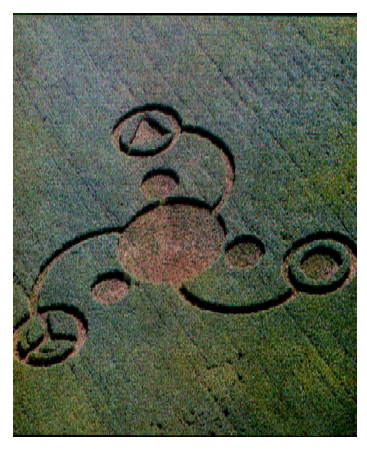


## Where does the offset "line" go?





# **Level 2 Analysis: Alignments**



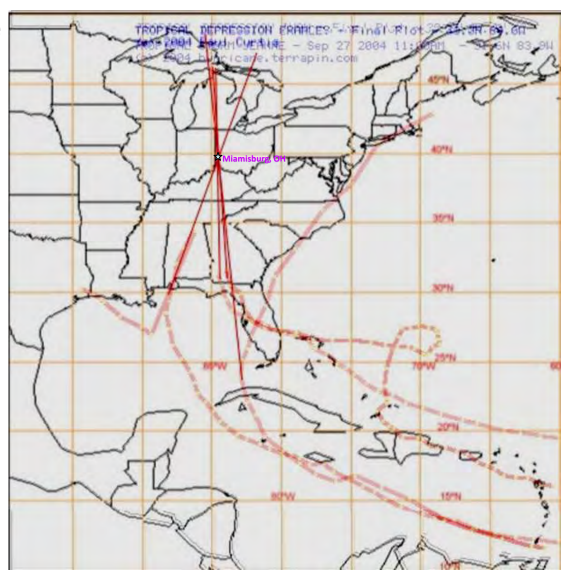
#### Miamisburg to Bainbridge Alignment

- Deduced alignment based on "offset" circle within Miamisburg's own geometry points exactly to the center of the 2003 Bainbridge, OH formation
- Distance = approx. 60 miles
- Bainbridge (Sept. 2003) Miamisburg (Aug. 2004) = less than 1 year apart



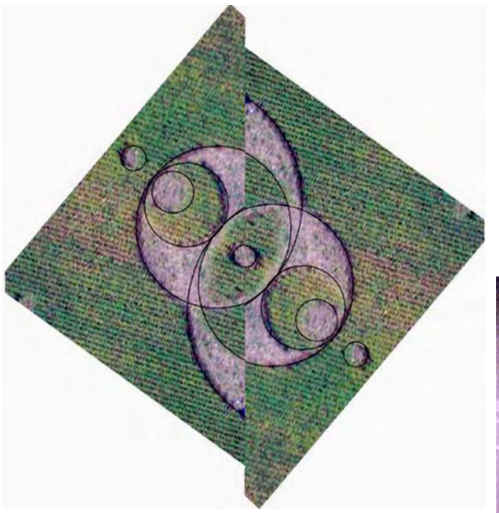


- During the summer of 2004 there were four major hurricanes to hit the USA.
- Each hurricane's last predicted track path before making landfall -- pointed right over Miamisburg, Ohio (see diagram at right).
- Hurricanes: Charley, Francis, Ivan, Jeanne
- The remnants of hurricane Francis actually traveled all the way to Miamisburg, and the day after the storm hit, the ICCRA received a report of an RDF-type formation near Rarden, Scioto, Co., OH (part of the 2004 Ohio circle alignments)









(Aerial photo by Jeff Wilson, image manipulation by Ted Robertson)

- "Buzz" Buzzard from *Marlantis Research* in California contacted the ICCRA to suggest an intriguing idea one borrowed from Richard Hoagland's *Enterprise Mission* research
- He asked us to divide our aerial photo in half along North, and "fold" it over:
- We were a bit surprised when *MSNBC*'s news coverage began using this logo:



