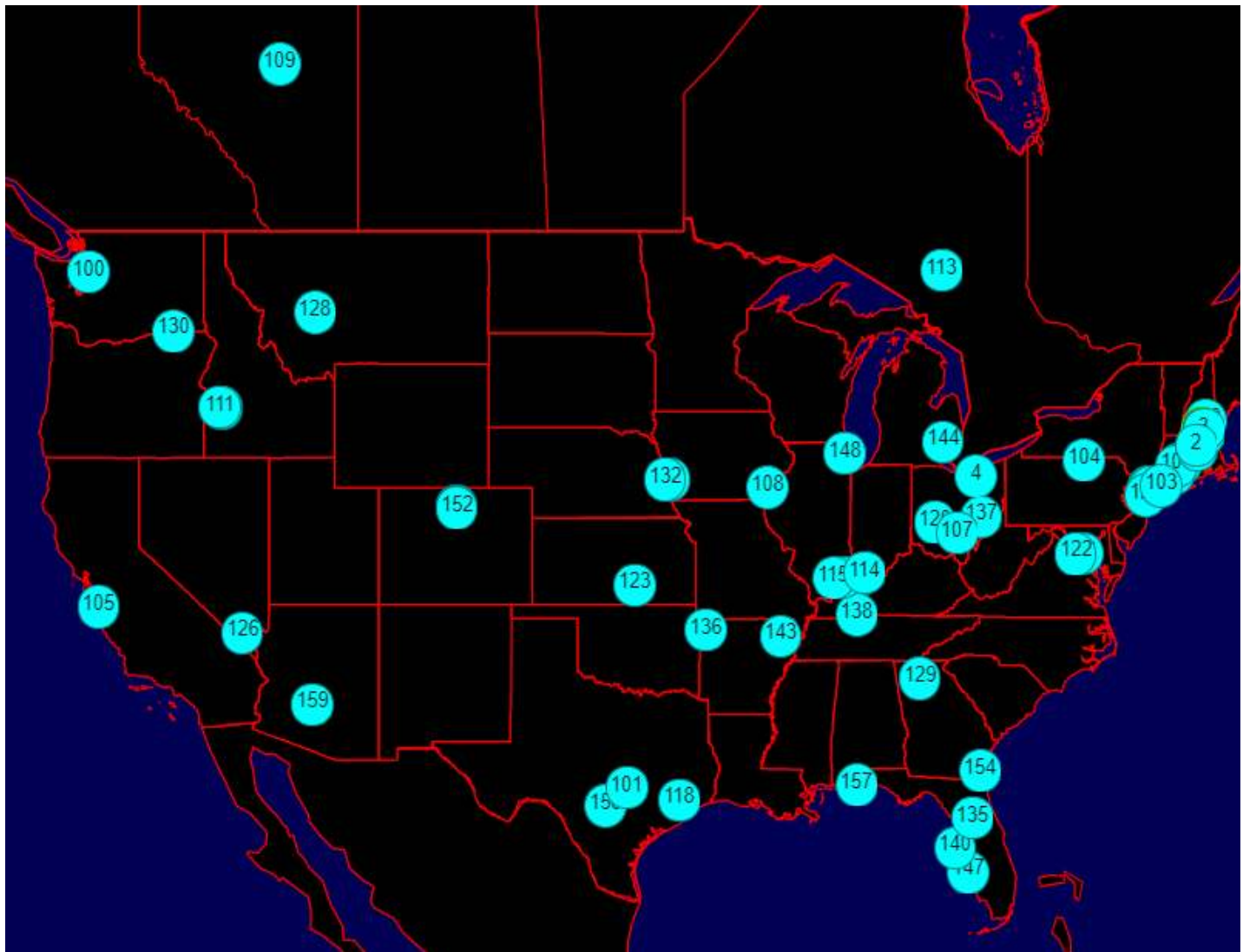


MADAR



OVER 50 YEARS EXPERIENCE IN UAP DETECTION



Live MADAR Display

LIVE SCREEN

The live world-wide Google Map shows device locations all over the U.S. and other parts of the world. When a device goes into alert status the light-blue node icon turns red and the pc begins to "beep" every 60 seconds. But that's just the beginning. An alert email goes out to the operator to document the event while other alerts go out via I-phone and cell phone in an attempt to get the op and his team outside looking and recording data on possible local sightings of interest.

WHY MADAR?

If we are to get even close to solving the UAP riddle we must try some new ideas. That was the contention in 1970 when MADAR was created. MADAR stands for Multiple Anomaly Detection and Automated Recording. With numerous successes over the years with one such detection station, and evidence

from over 150 documented compass deviations, one thing is certain: these craft, at times, can be detected and an early warning system can work and additional scientific data collection by alerted personnel will prevail over a century of lies and cover-ups by world governments. We have nothing to lose and everything to gain.

EARLY CORRELATIONS

* August 30, 1970. (See exhibit A) A rare daylight disc sighting involving a man, his wife, and their seven-year-old daughter occurred east of Vincennes, Indiana in a subdivision area, at 11:00 AM. Nine days after this blockbuster sighting, the first MADAR prototype at Vincennes picked up something on September 8th.. It was a also a daylight event, 4:45 p.m. in the afternoon and less than 5 miles from the disc sighting!

* In 1973 the new system was built and named MADAR and was now located at Mt. Vernon, Indiana. By the fall world was caught up in a massive sighting wave. (Exhibit B) During the peak of the 1973 world-wide wave, MADAR was triggered. Note the Skylab III crew encounter which preceded the wave crest, the Arab-Israeli War, Soviet threat and Defcon 3, the Hickson/Parker Pascagoula abduction, the L&N train shutdown at Mt. Vernon, the Coyne helicopter case at Mansfield, Ohio, and many other major UAP cases.

* May 23, 1974. At 10:00 PM at Calhoun, Illinois. State Police at Parkersburg, Illinois, took this call and relayed the information to CUFOS. Three witnesses reported a close encounter with telephone affected. Sixty miles straight south, but in SW Indiana, MADAR picked up an anomaly at 2:42 a.m. Until recently this, yet unexplained incident, wasn't correlated with any sightings of UFOs anywhere, local or regional. But it was rare and one of those interesting incidents that occurred in the "wee hours", noted in many bonified close encounter UFO cases. This CE-II (within 500' and E-M effects) at Calhoun, Illinois, is close in time and location and was a close encounter with E-M effects on the telephone, provided to J. Allen Hynek Center for UFO Studies documented by state police.

* July and August of 1977. (Exhibit C) But the big shocker was the summer of 1977 when MADAR recorded anomalies seven times in six weeks. There were UFO sightings over 60 miles away at two locations on the July 12th episode. But on August 15, at 10:16 PM CDT (02:16 UTC), the largest event ever recorded took place, lasting 3 minutes and 29 seconds. The variometer moved back and forth 18 times! This was enough to document in 1992 when the director wrote his first book, "Regional Encounters: The FC Files". But here is where the term "big shocker" comes in. On August 2, 2010 (33 years later), a fellow colleague, Byron Weber emailed the director and mentioned the famous "WOW" Signal. Three hundred and seventy miles NE of the Mt. Vernon, Indiana MADAR site, the Big Ear radio telescope at Delaware, Ohio had picked up the famous "WOW"Signal, AT THE SAME TIME MADAR event number 15 was recorded! Today, Wikipedia says that the "WOW" Signal was a strong narrowband radio signal received on August 15, 1977. The evidence proves that a major disturbance over almost a 400 mile area occurred involving huge documented compass heading changes and a significant increase in background radiation! None of the explanations for the "WOW" Signal can explain this.

* In the summer of 1983, Kathie Davies, the subject of the Budd Hopkins book and TV series "Intruders", was abducted near an area known as "Kitley Woods" near Indianapolis, Indiana. She was abducted on June 30th. Although a long shot in distance and a few days in time, on June 27th, 1983. at 2:22 AM, (again note the "wee" hours) a MADAR anomaly (#16) was recorded at Mt. Vernon, Indiana. If that wasn't enough to suggest possible ET activity in the region, there was another anomaly on July 5th (#17), just 15 minutes after midnight. Both MADAR events were suspicious "wee hours" events. Indy is just under 200 miles from the Mt. Vernon MADAR site.

WHAT WAS MADAR-I?

MADAR (1970-1992) was the first detection and recording system for anomalies in the geomagnetic field and background radiation. The Project was created by Director, Fran Ridge, but has had the help and support of over 50 members since its official naming in 1973.



Daylight disc at Vincennes, IN

Exhibit A



0901	---C1---C3---C2---	
0902		SKYLAB III
0903		
0904	---C1---NL---NL---C1---C2---	
1001	---NL---NL---C3---NI---C2---NI---NL---NL---NL---NL---NL---	ISRAELI WA
1002	---UT---NL---NI---NL---C1---C1---HR---NL---C3---NL---NI---	PASCAGOUI
1003	---NL-C1-C1-NL-C3-C1-NL-NL-NL-C1-NL-NL-C3-NL-NL-NL-NL-NL-C2-UT-C3-RV-C3-NL-C1-C2-C	
1004	---C1---HR---HR---C3---NL---C1---NI---	DEFCON III
1101	---NL---NL---NL---NL---	MADAR 04
1102	---C1---	
1103	---NL---NL---	
1104		

Exhibit B, The 1973 U.S. wave peak and MADAR event #4

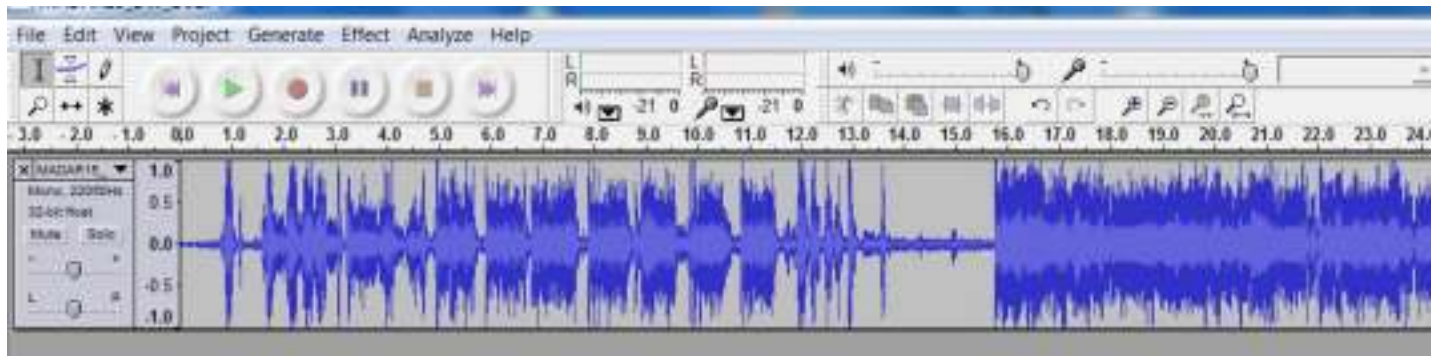


Exhibit C. MADAR TERS recording at time of "WOW" Signal

WHY MADAR-II?

In 2014 MADAR-II began a new exciting phase in the study with the latest technology. But MADAR-II was still just one station with loads of equipment. The project utilized a magnet variometer and a vertical mounted LED and miniature photoelectric cell system monitored by a minicam. Added to the project was a fluxgate magnetometer for anomalies in the local E-M field, a mode control panel, two computers, four surveillance cameras, five monitors, a quad video multiplexer, a surveillance camera recorder, a geiger counter also connected to Mineral Labs Radiation Network's live Map, and three data recorders covering five channels, all data time-stamped with an audio track from a short wave receiver tuned to the WWV/Fort Collins, Colorado time signal. All this equipment took more than one room! Not to mention an outside, 200' long, horizontal short wave antenna.



The MADAR-III DataProbe



MADAR Control Center

THEN CAME MADAR-III

In April of 2016 the Director conceived of an idea, to make detection affordable and with the ability to operate world-wide. Work on the new project began in the fall but didn't get off the ground until February of the next year. With the help of the ARUFON hardware and the tech support team led by Rich Vitello, the project began to move forward. After 18-months of intense experimentation, the system was operational by May of 2018. With the addition of several new software team members and hardware experts in 2019 the project is advancing forward in leaps and bounds. The MADAR Project presently has 70 sites or "nodes" as they are called, located in the United States and several foreign countries. It is hoped that by end of 2019 there will be a hundred such sites betraying the presence of UAPs, with the new Command Center located at Newburgh, Indiana.

This miniature device will be upgraded by free software as needed and newer models for field use are already being tested. But a detection and alerting system via email, I-Pad, I-phone or Android is all most serious ufologists will ever want or need. This little device is a powerful tool and sending unit connected to a vast world-wide system of such units in the MADAR Network. The patented hardware is extremely reliable and can be used anywhere. The DataProbe has its own onboard 1.2 GHz computer with a 16 gigabyte hard drive and the the network has dedicated MADAR servers running 24/7. Setup is easy and the device can be ready to operate in minutes. The unit is connected to the router/internet via an Ethernet cable, and can be programmed for WI-FI.

DETAILS

To read about how MADAR works in more interesting detail, contact a representative, or place an order, go to madar.site