



MADAR SPECIAL

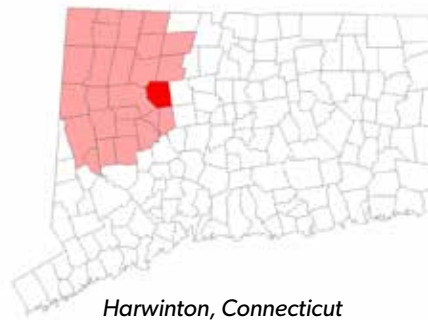
FRAN RIDGE

Multiple Anomaly Detection & Automated Recording Update

A Connecticut MADAR Correlation

There were two interesting correlations between potential sightings of interest and MADAR anomalies. We already reported one of them last month. It occurred in Florida on April 10. This latest incident happened before but was discovered later.

What was reported as an “unbelievable experience” occurred at 6:38 p.m. EST on March 9, 2022, at Harwinton, Connecticut. The woman had turned on the garage light, and as she walked down the back stairs she heard a low but somewhat deep sound. When she reached the driveway, she looked up, and right above her head was a massive black triangle that extended past their ranch home and just above their roof. There was a set of red, blue and yellowish round lights beneath each side. Since it was dark out and the craft was black, the witness believes she was only able to see it because both she and the lights were underneath it. The lights were not blinding, so she could see the entire shape of the craft, which hovered over her, and then very, very slowly it moved completely over the roof and was gone in a matter of seconds. However, she had been able to watch the craft for a good two and a half to three minutes before it suddenly vanished. She is a 66-year-old housewife, mother and grandmother, and she had made it a point to find out where to report. She has been unable to get a full night’s sleep since the encounter, not through fear, but



Harwinton, Connecticut



Newington, Connecticut

because of the unbelievable experience she was lucky enough to have. It is a good thing that she filed a report with NUFORC.

On 26 April, our MATCH UFO officer, Jeremy Haslam, discovered the report on the NUFORC printout and alerted MADAR operations at Newburgh, Indiana. Fran Ridge conducted a MADAR Alert Search, which showed no alerts for Connecticut for that day. However, upon checking all MADAR sites for that state for the sighting time of 6:38 p.m. and converting that time into UTC, 11:38 showed a ramped increase in field data for node 151, located at Newington, Connecticut, only 21 miles east of Harwinton, where the sighting occurred. The sighting had lasted two and a half to three minutes, and there was field increase on the magnetometer in milligauss beginning at 11:38 UTC (same as the sighting time), which increase lasted about eight minutes. Since the MADAR had not

gone into alert mode, the data rate was recorded at one-minute status intervals rather than one-second alert-mode intervals, but the next-highest reading occurred at 11:40:18 and was 8.62 milligauss. The actual highest reading was 9.38 milligauss at 11:44:18. The magnetometer had been getting readings of 0.38 to 1.12 milligauss prior to the spike. Multi-sensor verification seems to confirm the event, with the onboard compass showing a deviation of almost 5 degrees, 2 degrees over the project’s protocol of 3. Armando Landrian operates both sites at Newington, nodes 106 and 151, the latter just converted to a test field unit designated node 505. Wallingford MADAR site 139 is about 20 miles south of the other sites and about 25 miles northwest of Harwinton, but its average ambient was too high and was unable to pick up any significant field readings. ●