



Investigation Summary Report

Private Residence
Springhill, LA

HISTORY

Date of Investigation: 08/23/2010

Participants: Bess Maxwell, John Combs

NOTE: The owners of this home have requested confidentiality. Some information may have been obscured to honor their request. This in no way affects the data presented, or any conclusions herein.

BACKGROUND

This is a continuation of an on-going research effort into events in this home. The client had felt that family members and some visitors, when in the home, were being subjected to mood swings, becoming argumentative, depressed, and even propensity to violence. We interviewed several of these individuals, about themselves and the tendencies of others with reported changes of mood, and the data was gathered from these individuals that these mood swings and violence were not normal, and seemed to happen only in this home. The client suspected demonic activity.

Without totally discounting the possibility, we however felt that the explanation probably was due to an environmental factor.

We had previously noted the possibility of carbon dioxide, or monoxide, and encouraged the client to have the local fire department to test for these. These would probably not directly cause violent mood swings, and more likely, would produce lethargy, confusion, etc. However, we felt it possible if individual A were sleepy, lethargic, confused, etc., and spoken to by individual B, then A, in a state of confusion, might misconstrue the conversation, or be irritable, not wishing to have a conversation while sleepy, and this could result in the mood swings reported.

INVESTIGATION

We urged the client to have the carbon dioxide and carbon dioxide testing as soon as possible. Our testing consisted of three factors known to contribute to the reported phenomenon:

1. High EMF Fields
2. High Positive Ion Counts
3. Infrasound

All areas were multiple tested over the investigation time span. No positive ions were detected. There are several areas of high EMF fields, but these areas are not where individuals would gather, sit, converse, stand, work, or otherwise be exposed to the fields over anything but brief periods of time. We did not conclude these to be the environmental factor we were looking for to explain the activity reported. We tested for infrasound, and other lower waves. Two standing waves, at about 65 hertz, and one at about 90 hertz were found, but these are above the areas normally considered to be of concern. One standing wave was found in the living room, in the Beta range, directly in front of a recliner that is a part of a sectional. This area covers several square feet, and we were able to locate boundaries of main effects. We did not know the location, prior to investigation, of the exact area where the phenomena were to have occurred.

When this area was shown to the client, and subsequently to two others, all confirmed this area to be the exact area where all the problems had arisen.

CONCLUSION

Infrasound is known to cause events as reported by this client, and one standing wave, from a ceiling fan, is present at ground zero of the reported phenomena. We feel that, more probable than not, the ceiling fan and resultant infrasound, is the source of the problem. HOWEVER, we encourage the client to continue with the carbon dioxide/monoxide testing, and feel this is an important health concern, whether or not it may have contributed to the reported phenomena.

We would like to thank the clients for their gracious hospitality, hope this report solves the mood swings, and wish that we may continue to research and observe the events in this home.

JOHN COMBS / LA. SPIRITS