Images of Thought Projections Compared to "Regular" Orbs

by Klaus Heinemann (Synopsis, originally posted on 4/29/2007)

Considering thought projections as the *only* mechanism with which the orb phenomenon can be to explained is far too limiting. This would primarily attribute the orbs to an -- albeit nonphysical -- activity of *humans*, rather than to *volition* by the nonphysical entities emanating orbs.

Our conclusions from <u>stereo experiments</u> indicate that "regular" orbs are detected on their own, *not* primarily the photographer's volition.

Another evidence for this circumstance can be demonstrated with photographs of thought projections and comparison of such photographs with orbs. Both types of phenomena (orbs and







thought projections) have certain similarities (round, internal features), but they are basically distinctly different from each other.

The left image is a regular orb. The center image came about when the (highly intuitive) person (right image) said that he was going to place an intensive thought projection to the left side of his head and, when he had succeeded, stated that a photo should now be taken. This photo resulted. (The center image is a magnification of the thought projection "orb" in the right image).

This type of experiments, and the conclusions drawn from them, are described in more detail in the book <u>The Orb Project</u> by Klaus Heinemann and Miceal Ledwith. They were also communicated by Klaus Heinemann in his presentation at the Prophets Conference on Orbs in Sedona, May 4-6, 2007.