

# **Proof That Humans Have a Soul.**

**By: Eric Alan Martin**

**Article ID:** 5045545

**Article Submitted:** September 16, 2010

Finally an idea has come along that could actually prove once and for all if we have a soul or some other kind of energy source that leaves the body upon death.

The experiment is called Carpathia and it has had very interesting results. Carpathia takes place on the roof of a hospital where an array of equipment is set up. This equipment attempts to measure changes in energy levels and other abnormalities and matches them to a patient's time of death in the hospital below.

One part of the experiment involves a laser grid. Anything with mass will break the laser grid which also sets off an alarm. Numerous other types of detectors are also set up on the roof (radar, EMF, etc.)

The results of this experiment were that several laser beams broke with no visible obstruction, but one of the beam breaks included an increase in EMF readings and activated the radar detector. The time of this event was later matched to a patient's death on the 3rd floor. The event occurred just two minutes after the recorded time of death. Of course, more tests would need to be done, but if there is a measurable energy that seems to leave the body upon death then that tells us something. Here are the details of the Carpathia experiment:

What you are going to do is attempt to detect increased energy levels above a human body at the time of death (i.e. the soul rising out of the body.) You can setup your equipment on a hospital roof. The best case would be to get into the actual room, but I doubt that is going to happen. Here is the equipment list:

- 1) Lasers - that will sound an alarm if the beam is broken.
- 2) EMF and Radar detectors.
- 3) H2 surround sound microphone to determine the direction of any sounds recorded.
- 4) Any other kind of detectors you can think of.

These devices are laid out in a grid pattern above the patient's rooms. You will need to send someone down below to find out which patients are near death and focus your equipment in that area.

The goal is to match events on the roof with the time of death down below. For example, if things go crazy up on the roof at 1:30pm and you learn that a patient died down below at 1:28pm, then you may have discovered something huge. The H2 recorder will tell you from what direction any sounds come from. Take great care when conducting an experiment like this for obvious reasons.

Eric Martin is the founder of the Ghost Engineers ( <http://www.GhostEngineers.com> ). Eric's unconventional techniques and analysis unveil more of the paranormal world than anyone before in history. He has also worked as an Engineer for both General Electric, and Siemens. Eric uses engineering and science to get to the truth behind paranormal activity. He has been dedicated to using science to find out what Ghosts are made of and how we might build a device to actually see and detect them.

Eric is currently designing a system to keep the nation's trains from colliding into each other. The system uses GPS satellites to track the train's locations. Eric has a B.S. in Applied Mathematics and a B.S. in Computer Science. He is currently working in Los Angeles, the site of the 2008 Metrolink train collision in which 25 people died. You can reach Eric at [emartin19@earthlink.net](mailto:emartin19@earthlink.net)  
Article Source: [http://EzineArticles.com/?expert=Eric Alan Martin](http://EzineArticles.com/?expert=Eric_Alan_Martin)