

## **Paranormal Awareness Society: Investigation Report**

<b>Title:</b>	Redland Investigation
<b>Research Date:</b>	November 10, 2007
<b>Report Date:</b>	November 12, 2007
<b>Investigator(s):</b>	Ed de Jong
<b>Location:</b>	Redland Hotel
<b>Start Time:</b>	± 07.30 pm
<b>End Time:</b>	± 12.30 am

### **Equipment:**

<b>Camera:</b>	Canon PowerShot A640
<b>Computer:</b>	Compaq Presario 700
<b>Software:</b>	GhostLab V1.0
<b>Sensor:</b>	Vernier Go!Motion detector
	Vernier EMF Sensor

### **Findings:**

During this investigation I was looking for poltergeist evidence at two assigned locations in the kitchen and upstairs in one of the rooms as appointed by Bill. GhostLab was used to detect Poltergeist activity. This was also a field test of GhostLab and to see how it will work for a longer period of time with the connected sensors and camera.

After 2 hours and 2 minutes GhostLab reached an array overflow of the Graph utility and needed to be restarted. GhostLab did not lose any data because all pictures and data coming from the sensors are stored in files on the hard drive. All captured data is still available for future analysis.

GhostLab did very well for the first field test and was able to capture some movement in the kitchen with the paper towels. Keep in mind that the middle section was open and also captured the investigators walking by.

### **Findings:**

<b>Picture ID</b>	<b>Finding</b>
<b>Picture073/074</b>	Paper towel moved.

### **Conclusion:**

The only evidence of movement without human interference seems to be happened with the paper towel in the kitchen. None of the sensors measured any data what might explain this. During the investigation all appliances in the kitchen were working and the kitchen was also cooled down by an air conditioner.