

# Paranormal Awareness Society, Corp.

## Research Report

Researcher: Lourdes Metz

Research Title: EVP – Electronic Voice Phenomena (disembodied voices)	
Research Date: 11/13/07	Report Date: 11/13/07
Start Time: 02:01 am	End Time: 02:21 am
Location: Home. Master Bathroom with closed doors.	

### Equipment

Digital Voice Recorder – Olympus VN-3100PC
EMF Detector – ELF-Zone Enzone
Compass - Engineer
Other: WavePad computer software to load the recording.

Other Tools to Assist the Research: Running water at low and steady level to be used as a White Noise. White Noise: A hiss-like sound, formed by combining all audible frequencies. Because white noise contains all frequencies, it is frequently used to mask other sounds. Running faucet water is a good source of white noise.

Environmental Conditions at Place of Research: Lights on  
A/C on at 76°

### Local Weather

Precipitation: Low	Wind: NE at 7 mph
Humidity: 58%	
Temperature: 76 °F	Temperature, Feels Like: 65 °F
Current Moon: Waxing Crescent – 10% of Full	
Solar X-ray: Normal	Geomagnetic Field: Quiet
Other: n/a	

### Purpose:

To achieve accurate communication with disembodied voices with the use of a digital voice recorder.

### Introduction:

The master bathroom is set up with running water, enough to create white noise for EVPs.

On the sink counter the EMF detector is placed and turn on. It detects a green light (Green light: Safe; Yellow light: Caution; Red light: Danger). The EMF or Electro-Magnetic Field detects any changes in the electro-magnetic field and paranormal manifestations can be detected and measured.

On the sink counter the Compass is placed and the marker is set to North. If any anomalies are detected the compass can detect it by shifting and turning the North pointer to either direction.

The Digital Voice Recorder is set on the sink counter with the microphone pointing to the running water. A wash cloth towel is placed under it to minimize any vibrations when turning on and off.

#### Process:

The recording time is for approximate 15 to 20 minutes. Longer than this is not recommended at the beginning of the project until an accurate and steady response is met, if any.

At the end of the experiment the recording is transferred to the computer software, WavePad, to be analyzed and cleaned if necessary.

#### Observation During Experiment:

I felt some unusual pressure in the bathroom. Ringing in the ears. Hair standing up on end in the back of my neck and behind my head.

Some subtle rapping sounds with no apparent physical explanation.

No visual changes around the bathroom. No changes to the EMF detector or Compass.

When I said "It's 2:16 am" I felt immediate changes especially in the back of my head; the ringing in the ears intensified; increased overall sensitivity and goosebumps not related to the A/C.

#### Conclusion & Summary:

There was one unexplained noise captured at the WavePad tracking number 08:13. Below is the complete process:

WavePad File Names:        Yes TkTime0813\_111307  
                                      Yes TkTime0813\_111307 Unedited

Track # 08:00        Lourdes: "Are you here alone?"

Track # 08:13        Recorder: "Yes"

WavePad speech and pitch was changed several times until an audible "yes" was heard when the speech and pitch was set from 83 to 75.

#### References: n/a