

08/08/2015

# PRIVATE RESIDENCE

## EMF/TEMPERATURE READINGS

LOCATION	EMF Before Investigation (with power on; denoted in mG)	Temperature Before Investigation (Fahrenheit)
Foyer	0.4	70.1
Living Room	0.5	71.1
Kitchen	0.6	70.8
Hallway	0.9	71.3
Bathroom 1	1.0	71.1
Computer Room	1.5	71.4
Master Bedroom	1.0	71.7
Kid's Room	1.0	71.8
Dinette	0.6	71.4
Half Bath	0.5	67.5
Basement	0.5	77.2

NOTE: EMF detection of 1.0 or higher can make a person have symptoms of nausea, dizziness, paranoia and the feeling of being watched. Some people are more sensitive to higher levels of EMF than others.

## ENVIRONMENTAL DATA

### TIME TAKEN

7:45 pm

### WEATHER OUTSIDE

Partly Cloudy

### OUTSIDE TEMPERATURE

71.1 degrees F

### WIND SPEED

0 mph

### BAROMETRIC PRESSURE

29.07 steady

### HUMIDITY

79.0%

### MOON PHASE

31% Full Waning Crescent

### GEOMAGNETIC FIELD

Quiet

### SOLAR X-RAYS

Active

### SOLAR WIND SPEED

490.6 km/sec

### SOLAR WIND DENSITY

3.6 protons/cm<sup>3</sup>

### RADIO SUN

10.7 cm flux; 122 sfu

### PLANETARY K-INDEX NOW

Kp=3; quiet

### PLANETARY K-INDEX 24HR MAX

Kp=3; quiet

### INTERPLANETARY MAGNETIC FIELD BTOTAL

6.6 nT

### INTERPLANETARY MAGNETIC FIELD BZ

4.1 nT north

### SUNSPOT

Yes; 95

### FLARE THREAT

Yes, AR2396

### CORONAL HOLES

None