

05/01/2014

ASHMORE ESTATES

EMF/TEMPERATURE READINGS

LOCATION	EMF Before Investigation (with power on; denoted in mG)	Temperature Before Investigation (Fahrenheit)
1st Floor Nurse's Station	0.0	53.0
1st Floor East Hallway	0.0	51.0
1st Floor Central Hallway	0.0	49.7
1st Floor West Hallway	0.0	52.9
2nd Floor East Hallway	0.0	51.8
2nd Floor Nurse's Station	0.0	50.5
2nd Floor Central Hallway	0.0	50.0
2nd Floor West Hallway	0.0	51.0
Basement West	0.0	51.3
Basement Boiler Room	0.0	49.9
Basement East	0.0	50.8

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

5:30 pm

WEATHER OUTSIDE

Cool and Windy

OUTSIDE TEMPERATURE

50.3 degrees F

WIND SPEED

0.9 mph gusts to 8.5 mph

BAROMETRIC PRESSURE

29.11 steady

HUMIDITY

43.5%

MOON PHASE

6% Full Waxing Crescent

GEOMAGNETIC FIELD

Unsettled

SOLAR X-RAYS

Normal

SOLAR WIND SPEED

342.2 km/sec

SOLAR WIND DENSITY

4.9 protons/cm³

RADIO SUN

10.7 cm flux; 124 sfu

PLANETARY K-INDEX NOW

Kp=1; quiet

PLANETARY K-INDEX 24HR MAX

Kp=3; quiet

**INTERPLANETARY MAGNETIC FIELD
BTOTAL**

7.7 nT

INTERPLANETARY MAGNETIC FIELD BZ

3.6 nT north

SUNSPOT

Yes; 81

CORONAL HOLES

None