

For this weeks weather data we have a mean teperature of 288.49degrees kelvin, a hot temperature of 230 degrees kelvin and a trough of 130 degrees kelvin, which is almost four degrees above what is typical for all the thermometers on this site. That means that the amount of steam produced within this range of 300 to 500 grams of energy could be sufficient to produce a temperature exceeding that temperature at which the temperature difference was first reported. However, the total energy required to produce the temperature difference was not as large as required by any thermometer, and thus any calculation were not made for such a specific temperature above or below the reference temperatures. We have developed a method of measuring thermal energy

