Equation Sheet:

* + β = beta value
  + T = temp (K)
  + = Boltz Constant (1.3807 x 10^-23 joule s per kelvin (J. K -1 ))
  + β = beta value
  + T = temp (K)
  + R = Resistance (ohm)
  + E = energy (joules)
  + h = Planck's constant (6.62607004 × 10^-34 m^2 kg / s)
  + c = Speed of light (299792458 m / s)
  + v = frequency energy
  + = wavelength