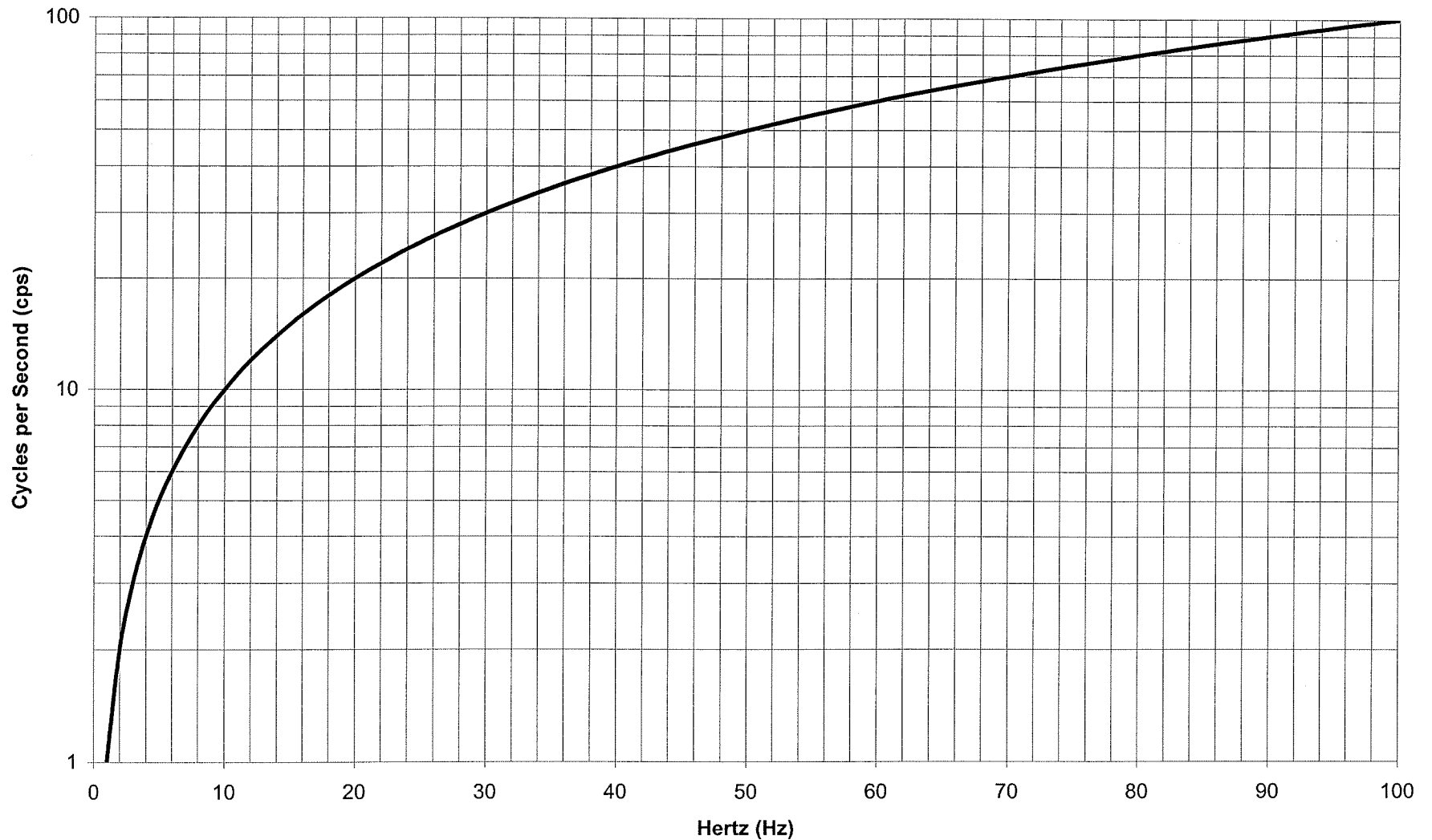


CPS to Hertz Conversion Chart



Based upon the earlier work of James Barry, Baxter, MN, where $(\log_{\text{CPS}}(\text{Hz}))^2=1$ for values of CPS >0 . To date, the Hz equivalent for negative values of CPS has yet to be defined but research is continuing.