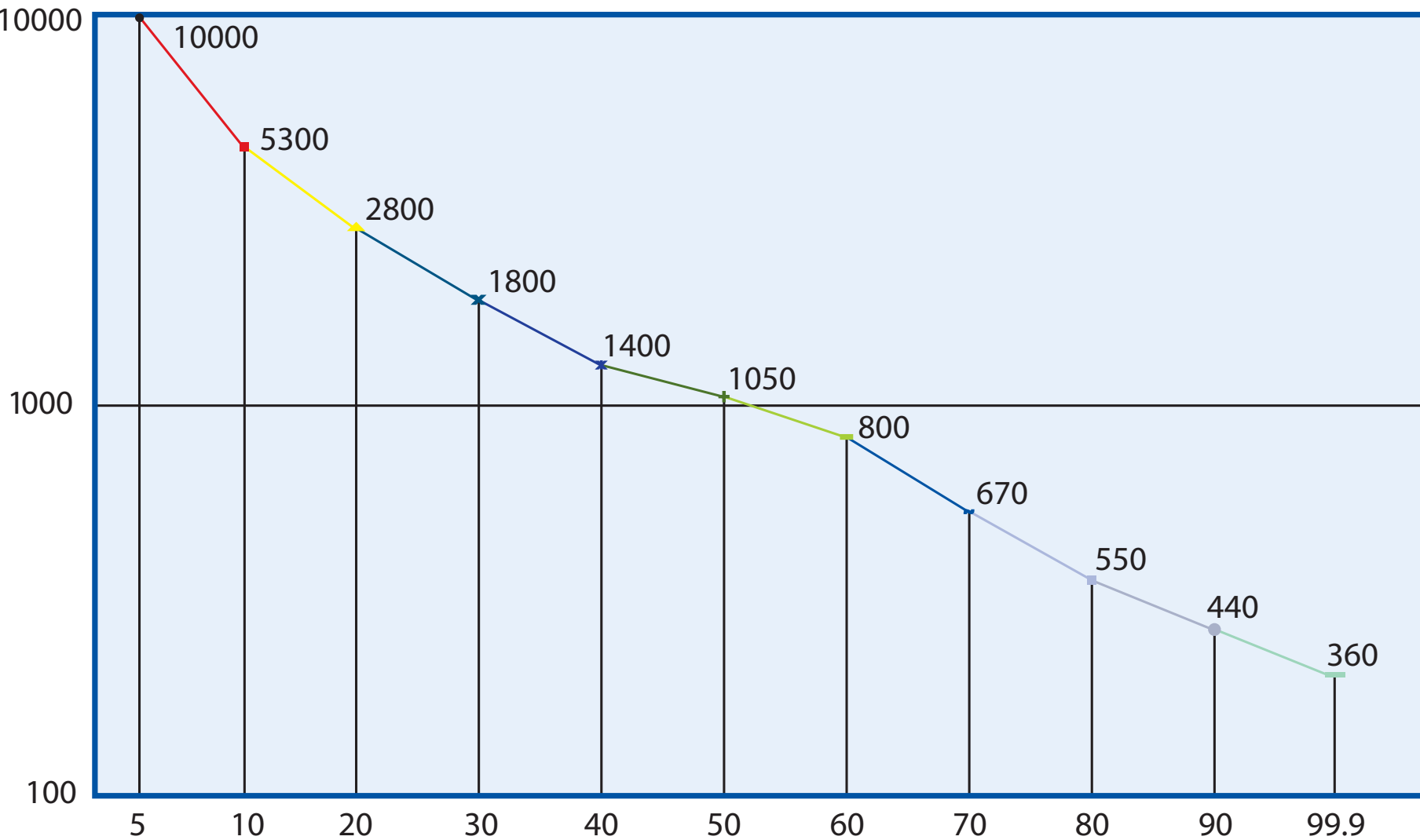


Expected Average Life Cycles



Cycles



% Depth of Discharge

Cycling Conditions: 1. Temperature = 80 F Nominal/ 2. End of Life = 60% Capacity