



**Legend**

**Data Fields**

- W. Zone
- W. Type
- W. Name
- W. ID
- W. Length
- W. Area
- W. Volume
- W. Weight
- W. Density
- W. Porosity
- W. Permeability
- W. Hydraulic Conductivity
- W. Transmissivity
- W. Storage Coefficient
- W. Specific Heat
- W. Thermal Conductivity
- W. Thermal Expansion
- W. Compressibility
- W. Modulus of Elasticity
- W. Poisson's Ratio
- W. Shear Modulus
- W. Bulk Modulus
- W. Tensile Strength
- W. Compressive Strength
- W. Yield Strength
- W. Fatigue Strength
- W. Creep Rate
- W. Creep Strain
- W. Creep Time
- W. Creep Temperature
- W. Creep Pressure
- W. Creep Environment
- W. Creep Mechanism
- W. Creep Activation Energy
- W. Creep Activation Volume
- W. Creep Activation Entropy
- W. Creep Activation Enthalpy
- W. Creep Activation Volume Fraction
- W. Creep Activation Entropy Fraction
- W. Creep Activation Enthalpy Fraction
- W. Creep Activation Volume Fraction Entropy
- W. Creep Activation Entropy Fraction Enthalpy
- W. Creep Activation Enthalpy Fraction Volume
- W. Creep Activation Entropy Fraction Volume
- W. Creep Activation Enthalpy Fraction Enthalpy
- W. Creep Activation Entropy Fraction Enthalpy

**Drift Lines**

**Drift Lines Absolute**

**Drift Lines Relative**

**Drift Lines Absolute**

**Drift Lines Relative**