**如何运行?**

1. 在左侧的"**Code（代码）**"窗口中输入**输入** 文本和表达式.
2. 按 **F5** 或单击 Play **计算**. 计算结果将以专业排版的Html **报告**显示在右侧的"**Output（输出）**" 窗口中.
3. 单击 PrintPreview **打印** ,或 Copy **复制** 输出内容.  
   也可以将其 **导出** 到 **Html** Html, **PDF** PDF 或 **MS Word** Word 文档.

**程序语言**

Calcpad程序语言包含以下元素(单击项目即可插入):

* 实数: 数字 **0** - **9** 及小数点 "**.**";
* 复数: **re** ± **im**i (例如： **3** - **2**i);
* 变量:  
  - 拉丁字母: a - z, A - Z;  
  - 希腊字母: α - ω, Α - Ω;  
  - 数字: **0** - **9**;  
  - 逗号: "[**,**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)";  
  - prime符号: [**′**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**″**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**‴**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁗**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  - 上标: [**⁰**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**¹**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**²**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**³**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁴**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁵**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁶**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁷**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁸**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁹**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**ⁿ**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁺**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**⁻**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  - 特殊符号: [**‾**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**ø**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**Ø**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**°**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [**∡**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  -下标"[**\_**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" ;  
  变量必须以字母或 ∡开始,并对大小写敏感.
* 常量: [π](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [e](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [φ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [γ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [g](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [G](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [ME](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [MS](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [c](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [h](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [μ0](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [ε0](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [ke](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [e](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [me](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mp](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mn](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [NA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [σ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kB](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [R](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [F](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [γc](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [γs](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [γa](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [γg](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [γw](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)
* 运算符:  
  "[**!**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 级数;  
  "[**^**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 指数;  
  "[**/**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 除以;  
  "[**÷**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 强制除法;  
  "[**\**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 除;  
  "[**⦼**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 求模(余);  
  "[**\***](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 乘;  
  "[**-**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 减;  
  "[**+**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 加;  
  "[**≡**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 等于;  
  "[**≠**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 不等于;  
  "[**<**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 小于;  
  "[**>**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 大于;  
  "[**≤**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 小于等于;  
  "[**≥**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 大于等于;  
  "[**∧**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 逻辑值 "且";  
  "[**∨**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 逻辑值 "或";  
  "[**⊕**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 逻辑值 "异或";  
  "[**=**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)" - 赋值于;
* 自定义多变量函数 **f**(x; y; z; ...);
* 程序内置函数:

三角函数:  
[**sin**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 正弦;  
[**cos**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 余弦;  
[**tan**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 正切;  
[**csc**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 余隔;  
[**sec**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 正割;  
[**cot**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 余切;

双曲函数:  
[**sinh**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 双曲正弦;  
[**cosh**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 双曲余弦;  
[**tanh**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 双曲正切;  
[**csch**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 双曲余切;  
[**sech**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 双曲正割;  
[**coth**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 双曲余割;

反三角函数:  
[**asin**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反正弦;  
[**acos**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反余弦;  
[**atan**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反正切;  
[**atan2**(x; y)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 正切值为y/x的角度;  
[**acsc**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反余割;  
[**asec**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反正割;  
[**acot**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反余切;

反双曲三角函数:  
[**asinh**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反双曲正弦;  
[**acosh**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反双曲余弦;  
[**atanh**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反双曲正切;  
[**acsch**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反双曲余割;  
[**asech**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反双曲正割;  
[**acoth**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 反双曲余切;

指数, 对数和根:  
[**log**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 十进制对数;  
[**ln**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 自然指数;  
[**log\_2**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 底数为2的指数;  
[**exp**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 自然对数 = e ˣ ;  
[**sqr**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) or **sqrt**(x) - 平方根;  
[**cbrt**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 立方根;  
[**root**(x; n)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) -第n个根;

舍入:  
[**round**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 舍入到最近的整数;  
[**floor**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 舍入到稍小的整数(向 -∞方向);  
[**ceiling**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 舍入到稍大的整数(向 +∞方向);  
[**trunc**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 舍入(向原点方向)到整数;

整数:  
[**mod**(x; y)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 整除的余数;  
[**gcd**(x; y)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 两整数的最大公约数;  
[**lcm**(x; y)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 两整数的最小公倍数;

复数:  
[**abs**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 绝对值/幅值;  
[**re**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 复数的实部;  
[**im**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 复数的虚部;  
[**phase**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 复数的相位;

求和与积分:  
[**min**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 最小值;  
[**max**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 最大值;  
[**sum**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 求和 = x + y + z...;  
[**sumsq**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 平方和 = x² + y² + z²...;  
[**srss**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 平方和的平方根 = **sqrt**(x² + y² + z²...);  
[**average**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 平均值 = (x + y + z...)/n;  
[**product**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 连积 = x·y·z...;  
[**mean**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 几何平均(n个变量值连乘积的n次方根) = **root**(x·y·z...; n);  
[**take**(n; a; b; c...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 返回列表的第n个元素;  
[**line**(x; a; b; c...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 线性内插;  
[**spline**(x; a; b; c...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - Hermite多线性内插;

条件和逻辑计算:  
[**if**(条件; 条件逻辑值为真时的返回值; 条件逻辑值为假时的返回值)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) -有条件执行;  
[**switch**(条件1; 值1; 条件2; 值2; ...; 默认值)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 选择性执行;  
[**not**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 逻辑值 "否";  
[**and**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 逻辑值 "且";  
[**or**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 逻辑值 "或";  
[**xor**(x; y; z...)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 逻辑值 "异或";

其他函数:  
[**sign**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 数的符号;  
[**random**(x)](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 0 和 x之间的随机数.

* 备注: [**"标题"**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) 或 [**'文本'**](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) 分别放在双引号和单引号中.备注支持 **HTML**, **CSS**, **JS** 和 **SVG** .
* 图像和绘图:  
  [$Plot{**f**(x) @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 简单绘图;  
  [$Plot{**x**(t) | **y**(t) @ t = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 参数绘图;  
  [$Plot{**f**1(x) & **f**2(x) & ... @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 多函数绘图;  
  [$Plot{**x**1(t) | **y**1(t) & **x**2(t) | **y**2(t) & ... @ t = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 多参数绘图;  
  [$Map{**f**(x; y) @ x = a : b & y = c : d}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 3D曲面映射到2D彩图;  
  [PlotHeight](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 绘图区高度的像素数;  
  [PlotWidth](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 绘图区宽度的像素数;  
  [PlotStep](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 绘图的网格尺寸.
* 迭代和数值方法:  
  [$Root{**f**(x) = 常量 @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) :求解**f**(x) = 常量的根;  
  [$Root{**f**(x) @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) :求解 **f**(x) = 0的根;  
  [$Find{**f**(x) @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) :与上面相似, 但不要求x是精确解;  
  [$Sup{**f**(x) @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 函数局部最大值;  
  [$Inf{**f**(x) @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 函数局部最小值;  
  [$Area{**f**(x) @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 自适应Gauss-Lobatto数值积分;  
  [$Integral{**f**(x) @ x = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - Tanh-Sinh(双曲:正切-正弦数值积分);  
  [$Slope{**f**(x) @ x = a}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 数值微分;  
  [$Sum{**f**(k) @ k = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 迭代求和;  
  [$Product{**f**(k) @ k = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 迭代求积;  
  [$Repeat{**f**(k) @ k = a : b}](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 一般单行迭代程序;  
  [Precision](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 数值方法的相对精度[10-2; 10-16] (默认为10-12)
* 程序流控制:  
  简单条件型:  
  [#if 条件  
      要执行的代码  
    #end if](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)  
  是否二选一型:  
  [#if 条件  
      要执行的代码  
    #else  
      其他代码  
    #end if](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)  
  完整型:  
  [#if 条件1  
      要执行的代码  
    #else if 条件2  
      要执行的代码  
    #else  
      其他代码  
    #end if](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)  
  用户可以按需增加多个"#else if"但最后只有一个 "#else".
* 迭代块:  
  简单迭代块:  
  [#repeat 重复次数  
      要执行的代码  
    #loop](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)  
  有条件的中断/继续:  
  [#repeat 重复次数  
      要执行的代码  
      #if 条件  
        #break 或 #continue  
      #end if  
      其他代码  
    #loop](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)
* 子程序和宏/字符串变量:  
  子程序:  
    [#include 文件名](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0):调用外部文件(子程序);  
    [#local](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 局部表达式(不被外部程序调用);  
    [#global](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) - 全局表达式(可被外部程序调用);  
  单行字符串变量:  
    [#def variable\_name$ = content](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)  
  多行字符串变量:  
  [#def variable\_name$  
      第1行内容  
      第2行内容  
      ...  
    #end def](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)  
  单行宏:  
    [#def macro\_name$(param1$; param2$;...) = content](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)  
  多行宏:  
  [#def macro\_name$(param1$; param2$;...)  
      第1行内容  
      第2行内容  
      ...  
    #end def](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)
* 输出控制:  
  [#hide](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 隐藏报告内容;  
  [#show](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 总是显示内容(默认);  
  [#pre](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 仅在计算前显示下面的内容;  
  [#post](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 仅在计算后显示下面的内容;  
  [#val](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 不显示方程式,仅显示最终结果;  
  [#equ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 显示完成的方程式和结果(默认);  
  [#noc](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 仅显示方程式,无计算结果;  
  [#nosub](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 不代入变量(无代入);  
  [#novar](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 仅显示代入变量值的方程式(无变量);  
  [#varsub](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 显示方程式的变量表达式和代入值(默认);  
  [#split](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0): 分割(从=开始)不适合单行显示的长公式为跨行显示;  
  [#wrap](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0): 对不适合单行显示的方程式换行显示(默认);  
  [#round n](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : 将结果的数值舍入到小数点后 n 位.  
  上述每个命令仅在当前行以后生效,直到报告结束或另一个命令生效为止.
* 逐步执行的间断点:  
  [#pause](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) :计算到当前行并等待用户手动恢复计算;  
  [#input](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) :该命令行可以生成一个输入框读入用户输入.
* 三角函数单位换算: [#deg](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) :度,°, [#rad](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) :弧度; [#gra](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) : grades;
* 单位换算符: [|](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);
* 返回带单位的角度: [ReturnAngleUnits = 1](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "from all 反三角函数);
* 无量纲单位: [%](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [‰](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);
* 角度单位: [°](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [′](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [″](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [deg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "度), [rad](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "弧度), [grad](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "grades), [rev](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "revolutions);
* 米制单位 (SI标准制及相容单位):  
  质量: [g](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [hg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "百克), [kg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千克), [t](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千吨), [Mt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆吨), [Gt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉吨), [dg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "分克), [cg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "厘克), [mg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫克), [μg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微克), [ng](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳克), [pg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico克), [Da](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) (或 [u](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0));  
  长度: [m](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [km](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千米), [dm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "分米), [cm](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mm](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [μm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微米), [nm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳米), [pm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico米), [AU](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [ly](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "光年);  
  时间: [s](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [ms](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫秒), [μs](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微秒), [ns](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳秒), [ps](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico秒), [min](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "分钟), [h](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [d](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [w](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [y](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  频率: [Hz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "赫兹), [kHz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千赫兹), [MHz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆赫兹), [GHz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉赫兹), [THz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "tera赫兹), [mHz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫赫兹), [μHz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微赫兹), [nHz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳赫兹), [pHz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "tera赫兹), [rpm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "rotations 每 minute);  
  速度: [kmh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千米 每 小时);  
  电流: [A](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千安), [MA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫安), [μA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微安), [nA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳安), [pA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico安);  
  温度: [°C](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [Δ°C](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [K](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  物质量: [mol](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "摩尔);  
  光强: [cd](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  面积: [a](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [daa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "十are), [ha](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "hectare);  
  体积: [L](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [daL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "十升), [hL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "百升), [dL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "分升), [cL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "厘升), [mL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫升), [μL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微升), [nL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳升), [pL](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico升);  
  力: [N](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [daN](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "十牛), [hN](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "百牛), [kN](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千牛), [MN](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GN](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TN](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [gf](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "克-力), [kgf](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千克-力), [tf](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨-力), [dyn](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "dyne);  
  力矩: [Nm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "牛-米), [kNm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千牛-米);  
  压强: [Pa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "帕斯卡), [daPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "十帕), [hPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "百帕), [kPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千帕), [MPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆帕), [GPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉帕), [TPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "tera帕),  
       [dPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "分帕), [cPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "厘帕), [mPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微帕), [μPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫帕), [nPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳帕), [pPa](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico帕),  
       [bar](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "巴), [mbar](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫巴), [μbar](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微巴), [atm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "大气压), [at](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "technical大气压), [Torr](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "Torr), [mmHg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫米水银);  
  黏度: [P](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [cP](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "厘poise), [St](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "Stokes), [cSt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "厘stokes);  
  能量功: [J](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kJ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千焦), [MJ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GJ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TJ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mJ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫焦), [μJ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微焦), [nJ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳焦), [pJ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico焦),  
        [Wh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "瓦-时), [kWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千瓦-时), [MWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆瓦-时), [GWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉瓦-时), [TWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "tera瓦-时), [mWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫瓦-时), [μWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微瓦-时), [nWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳瓦-时), [pWh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico瓦-时),  
        [eV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "electron伏特), [keV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千electron伏特), [MeV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆electron伏特), [GeV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉electron伏特), [TeV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "teraelectron伏特), [PeV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "petaelectron伏特), [EeV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "exaelectron伏特), [cal](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "卡路里), [kcal](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千卡), [erg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "erg);  
  功率: [W](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kW](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千瓦), [MW](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GW](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TW](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mW](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫瓦), [μW](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微瓦), [nW](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳瓦), [pW](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico瓦), [hpM](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "马力 (metric)), [ks](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "马力 (metric)),  
      [VA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kVA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千伏-安), [MVA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GVA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TVA](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mVA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫伏-安), [μVA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微伏-安), [nVA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳伏-安), [pVA](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico伏-安),  
      [VAR](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kVAR](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千伏-安 (reactive)), [MVAR](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GVAR](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TVAR](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mVAR](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫伏-安 (reactive)), [μVAR](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微伏-安 (reactive)), [nVAR](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳伏-安 (reactive)), [pVAR](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico伏-安 (reactive));  
  电量: [C](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kC](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千库伦), [MC](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GC](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TC](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mC](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫库伦), [μC](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微库伦), [nC](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳库伦), [pC](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico库伦), [Ah](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "安-时), [mAh](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫安-时);  
  电势: [V](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千伏特), [MV](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GV](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TV](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫伏特), [μV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微伏特), [nV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳伏特), [pV](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico伏特);  
  电容: [F](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kF](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千法拉), [MF](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GF](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TF](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mF](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫法拉), [μF](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微法拉), [nF](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳法拉), [pF](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico法拉);  
  电阻: [Ω](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kΩ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千欧姆), [MΩ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GΩ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TΩ](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mΩ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫欧姆), [μΩ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微欧姆), [nΩ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳欧姆), [pΩ](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico欧姆);  
  电导: [S](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kS](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千西门子), [MS](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GS](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TS](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mS](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫西门子), [μS](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微西门子), [nS](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳西门子), [pS](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico西门子),  
         [℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [k℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [M℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [G℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [T℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [m℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [μ℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [n℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [p℧](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  磁通量: [Wb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "韦伯), [kWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千韦伯), [MWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆韦伯), [GWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉韦伯), [TWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "tera韦伯), [mWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫韦伯), [μWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微韦伯), [nWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳韦伯), [pWb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico韦伯);  
  磁感应强度/磁通量密度/磁通密度: [T](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kT](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千特斯拉), [MT](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GT](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TT](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mT](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫特斯拉), [μT](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微特斯拉), [nT](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳特斯拉), [pT](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico特斯拉);  
  电感: [H](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kH](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千亨利), [MH](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [GH](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [TH](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [mH](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫亨利), [μH](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微亨利), [nH](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳亨利), [pH](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico亨利);  
  光通量: [lm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "流明);  
  照度/照明度: [lx](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  放射性活度: [Bq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "贝克勒尔), [kBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千贝克勒尔), [MBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆贝克勒尔), [GBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉贝克勒尔), [TBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "tera贝克勒尔), [mBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫贝克勒尔), [μBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微贝克勒尔), [nBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳贝克勒尔), [pBq](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico贝克勒尔), [Ci](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "Curie), [Rd](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "Rutherford);  
  吸收剂量: [Gy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "格雷), [kGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千格雷), [MGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆格雷), [GGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉格雷), [TGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "tera格雷), [mGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫格雷), [μGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微格雷), [nGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳格雷), [pGy](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pico格雷);  
  等效剂量: [Sv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "Sievert), [kSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千sievert), [MSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "兆sievert), [GSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吉sievert), [TSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "terasievert), [mSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "毫sievert), [μSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "微sievert), [nSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "纳sievert), [pSv](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "picosievert);  
  催化活性: [kat](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "katal);
* **−**非米制单位 (英制/美制):  
  质量: [gr](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "grain), [dr](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "drachm), [oz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "盎司), [lb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "磅) (或 [lbm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "磅-质量), [lb](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "磅-质量 (alt))[\_m](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "磅-质量 (alt))), [kipm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千磅-质量) (或 [kip](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千磅-质量 (alt))[\_m](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千磅-质量 (alt))), [st](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "stone), [qr](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quarter),  
      [cwt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "hundredweight) (或 [cwt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "hundredweight (UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "hundredweight (UK)), [cwt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "hundredweight (US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "hundredweight (US))), [ton](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨) (或 [ton](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨 (UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨 (UK)), [ton](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨 (US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨 (US))), [slug](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "slug);  
  长度: [th](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "thou), [in](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "inch), [ft](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "foot), [yd](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "yard), [ch](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "chain), [fur](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "furlong), [mi](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [ftm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fathom) (或 [ftm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fathom (UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fathom (UK)), [ftm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fathom (US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fathom (US))),  
       [cable](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "cable) (或 [cable](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "cable (UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "cable (UK)), [cable](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "cable (US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "cable (US))), [nmi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "nautical mile), [li](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [rod](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "rod), [pole](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pole), [perch](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "perch), [lea](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "league);  
  速度: [mph](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "miles per 时), [knot](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "knots);  
  温度: [°F](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [Δ°F](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [°R](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  面积: [rood](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "rood), [ac](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "acre);  
  液体体积: [fl\_oz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fluid 盎司), [gi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gill), [pt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pint), [qt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quart), [gal](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gallon), [bbl](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "barrel), 或:  
         [fl\_oz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fluid 盎司 (UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fluid 盎司 (UK)), [gi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gill (UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gill (UK)), [pt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pint (fluid, UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pint (fluid, UK)), [qt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quart (fluid, UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quart (fluid, UK)), [gal](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gallon (fluid, UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gallon (fluid, UK)), [bbl](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "barrel (fluid, UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "barrel (fluid, UK)),  
         [fl\_oz](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fluid 盎司 (US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "fluid 盎司 (US)), [gi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gill (US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gill (US)), [pt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pint (fluid, US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pint (fluid, US)), [qt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quart (fluid, US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quart (fluid, US)), [gal](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gallon (fluid, US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gallon (fluid, US)), [bbl](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "barrel (fluid, US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "barrel (fluid, US));  
  干体积: (US) [pt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pint (dry, US))[\_dry](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "pint (dry, US)), (US) [qt](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quart (dry, US))[\_dry](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quart (dry, US)), (US) [gal](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gallon (dry, US))[\_dry](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "gallon (dry, US)), (US) [bbl](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "barrel (dry, US))[\_dry](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "barrel (dry, US)),  
         [pk](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "peck) (或 [pk](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "peck (dry, UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "peck (dry, UK)), [pk](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "peck (dry, US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "peck (dry, US))), [bu](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "bushel) (或 [bu](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "bushel (dry, UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "bushel (dry, UK)), [bu](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "bushel (dry, US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "bushel (dry, US)));  
  力: [ozf](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) (或 [oz\_f](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)), [lbf](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) (或 [lb\_f](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)), [kip](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) (或 [kipf](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [kip\_f](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)), [tonf](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0) (或 [ton\_f](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0)), [pdl](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0);  
  压强: [osi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "盎司-力 每 平方 inch), [osf](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "盎司-力 每 平方 foot) [psi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "磅-力 每 平方 inch), [psf](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "磅-力 每 平方 foot), [ksi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千磅-力 每 平方 inch), [ksf](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "千磅-力 每 平方 foot), [tsi](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨-力 每 平方 inch), [tsf](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "吨-力 每 平方 foot), [inHg](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "inches of mercury (conventional));  
  能量/功: [BTU](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [therm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "萨姆), (或 [therm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o " 萨姆(UK))[\_UK](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o " 萨姆(UK)), [therm](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "萨姆 (US))[\_US](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "萨姆 (US))), [quad](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "quad);  
  功率: [hp](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "马力), [hpE](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "马力 (电)), [hpS](file:///C:\\Users\\Ned\\source\\repos\\Calcpad\\Calcpad.Wpf\\doc\\help.zh.html" \l "0" \o "马力 (锅炉));
* 自定义单位 .单位符号 = 单位的表达式.  
  单位符号可以包含如下货币符号: [€](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [£](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [₤](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [¥](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [¢](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [₽](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [₹](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [₩](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0), [₪](file:///C:\Users\Ned\source\repos\Calcpad\Calcpad.Wpf\doc\help.zh.html#0).