## Shape Name Syntax for PlotShapes()

## Shape[Hollow][Small]Name[+shapePositionAbove]

examples: ShapeNone
ShapeDigit0 + shapePositionAbove + 2*digitNumber
ShapeHollowSmallUpTriangle

| Shape | Hollow | Small | Name | +shapePositionAbove | Default Position |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | None |  |  |
| (9) |  |  | Digit[0-9] | Y | Below |
| $>$ | Y |  | Star | Y | Below |
|  | Y | Y | Circle | Y | Below |
|  | Y | Y | Square | Y | Below |
| N | Y | Y | UpTriangle |  | Below |
|  | Y | Y | DownTriangle |  | Above |
|  | Y | $\mathbf{Y}^{*}$ | UpArrow |  | Below |
|  | Y | $\mathbf{Y}^{\star}$ | DownArrow |  | Above |
|  |  |  | LeftPutter* | Y | Below |
|  |  |  | RightPutter* | Y | Below |

*Notes: The following constants need to be defined to use these undocumented shape names in the chart:

ShapeSmallUpArrow = 57; // Hollow not available with small arrows
ShapeSmallDownArrow = 58; // Hollow not available with small arrows
ShapeLeftPutter = 53;
ShapeRightPutter = 55;

