## Quit Statement

Action
Terminates execution of the current script. Does not return.
Syntax
Quit()

## RadianCos Function

Action
Returns the trigonometric cosine of the parameter, which is interpreted as a radian value.
Syntax
R adianCos(rad)
Part Description
rad
A float value representing the measure of an angle in radians.

## RadianSin Function

Action
Returns the trigonometric sine of the parameter, which is interpreted as a radian value.
Syntax
RadianSin(rad)
Part Description
rad A float value representing the measure of an angle in radians.

## RadianTan Function

## Action

Returns the trigonometric tangent of the parameter, which is interpreted as a radian value.
Syntax
RadianTan(rad)
Part Description
rad A float value representing the measure of an angle in radians.

## Rand Function

Action
Computes and returns a random integer.
Syntax
$R$ and (range)
Part Description
range An integer that is 1 higher than the maximum return value.
Remarks
The return value of i will be such that $0<=\mathrm{i}<$ range.

## Sin Function

Action
Returns the trigonometric sine of the parameter, which is interpreted as a degree value.
Syntax
Sin(deg)
Part Description
deg An integer representing the measure of an angle in degrees.

