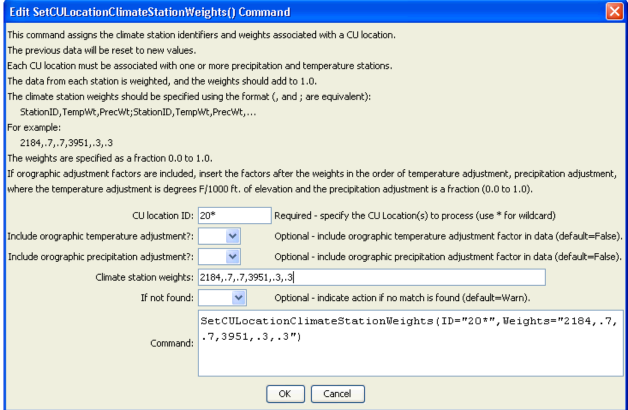
## Command Reference: SetCULocationClimateStationWeights ()

## Set CU Location climate station weights data

StateCU Command

Version 3.09.00, 2010-01-24

The SetCULocationClimateStationWeights () command sets climate station weights data in existing CU Locations. The following dialog is used to edit the command and illustrates the syntax of the command.



SetCULocationClimateStationWeights

SetCULocationClimateStationWeights() Command Editor

The command syntax is as follows:

SetCULocationClimateStationWeights(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
ID	A single CU Location identifier to match	None – must be specified.
	or a pattern using wildcards (e.g., 20*).	
Include Orographic TempAdj	If True, include the orographic	False
	temperature adjustment factor, after the	
	Weights described below, specified as	
	degrees/1000 feet.	
Include Orographic PrecAdj	If True, include the orographic	False
	precipitation adjustment factor, after the	
	Weights described below, specified as	
	a fraction 0.0 to 1.0. Place after the	
	orographic temperature adjustment factor	
	if it is specified.	
Weights	A repeating pattern of StationID,	None – must be specified.
	TempWt, PrecWt, where the station	
	identifiers match climate station	
	identifiers and the weights are specified	
	as fractions in the range 0.0 to 1.0. Also	
	include the orographic temperature	
	and/or orographic precipitation adjustment factors if the above	
	parameters are True.	
IfNotFound	Used for error handling, one of the	Warn
	following:	Walli
	<ul> <li>Fail – generate a failure message if</li> </ul>	
	the ID pattern is not matched	
	• Ignore – ignore (don't generate a	
	message) if the ID pattern is not	
	matched	
	<ul> <li>Warn – generate a warning message</li> </ul>	
	if the ID pattern is not matched	
	ii the 1D pattern is not materiou	