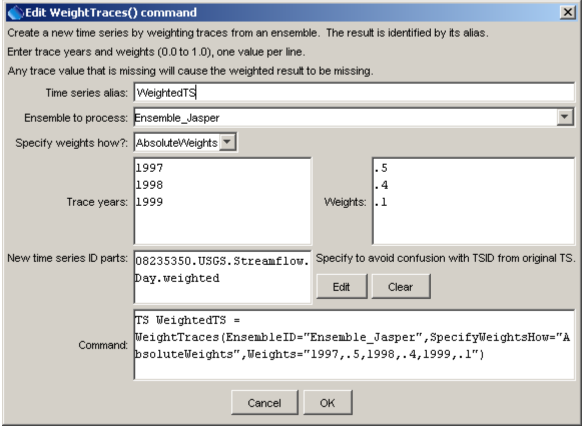
## Command Reference: TS X = WeightTraces()

Create a Time Series by Weighting Data from Time Series Ensemble Traces

Version 08.15.00, 2008-04-24,

The WeightTraces () command creates a new time series as a weighted sum of time series ensemble traces, for example as produced by a CreateEnsemble () command. If any trace contains missing data for a point, the resulting time series value will also be missing. Note that this approach may not be appropriate for some analyses – the user should evaluate the implications of whether the weighted result appropriately reflects the (in)dependence of input data.

The following dialog is used to edit the command and illustrates the syntax of the command.



WeightTraces() Command Editor

TS\_weightTraces

The command syntax is as follows:

TS Alias = WeightTraces(Parameter=Value,...)

## **Command Parameters**

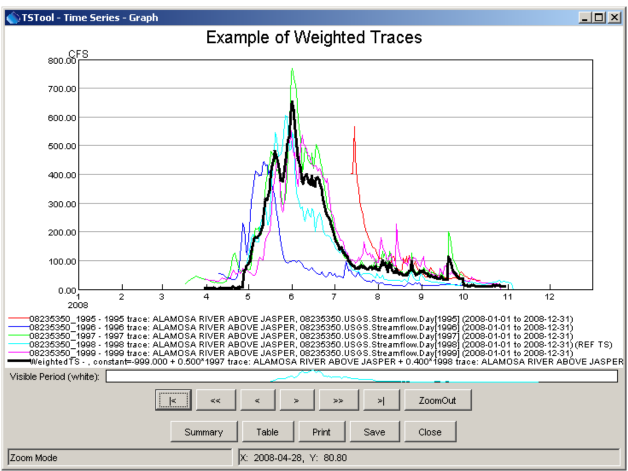
Parameter	Description	Default
Alias	The alias of the new time series.	None – must be specified.
EnsembleID	The ensemble identifier indicating time	None – must be specified.
	series to be processed (e.g., from a	
	CreateEnemble() command). Time	
	series matching the years specified by the	
	Weights parameter will be processed.	
SpecifyWeightsHow	Weights are currently only applied as	Must be
	AbsoluteWeights (in the future an	AbsoluteWeights.
	option may be added to normalized	
	weights to 1.0 accounting for missing	
	data in the traces).	
Weights	Specify pairs of trace year and weights	None – must be specified.
	(0-1.0), used to create the new time	
	series. Trace years must be manually	
	entered because at the time that the	
	command is edited, time series have not	
	yet been queried. The weights do not	
	need to add to 1. Example data are:	
	1995,.5,1998,.3,2005,.2	
NewTSID	The time series identifier for the new	None – must be specified.
	time series that is created. This typically	
	uses the same information as the original	
	time series, with an added scenario.	

A sample commands file is as follows (longer commands that wrap are shown indented):

```
# Create annual traces from a time series shifted to the current year
# The original time series is read from HydroBase
#
# (1995-1998) ALAMOSA RIVER ABOVE JASPER, CO USGS Streamflow Day
08235350.USGS.Streamflow.Day~HydroBase
CreateEnsemble(TSID="08235350.USGS.Streamflow.Day",TraceLength=1Year,
    EnsembleID="Ensemble_Jasper",
    EnsembleName="ALAMOSA RIVER ABOVE JASPER, CO",
    ReferenceDate="2008-01-01",ShiftDataHow=ShiftToReference)
TS WeightedTS = WeightTraces(EnsembleID="Ensemble_Jasper",
    SpecifyWeightsHow="AbsoluteWeights",
    Weights="1997,.5,1998,.4,1999,.1",
    NewTSID="08235350.USGS.Streamflow.Day.weighted")
WriteDateValue(OutputFile="Results/WeightTraces_out.dv")
```

UserManualExamples/TestCases/CommandReference/WeightTraces/WeightTraces.TSTool

The results from the commands are shown in the following graph:



Results of the WeightTraces() Command

WeighTraces\_Graph

WeightTraces() Command	TSTool Documentation
This page is inten	tionally blank.