## Command Reference: Cumulate()

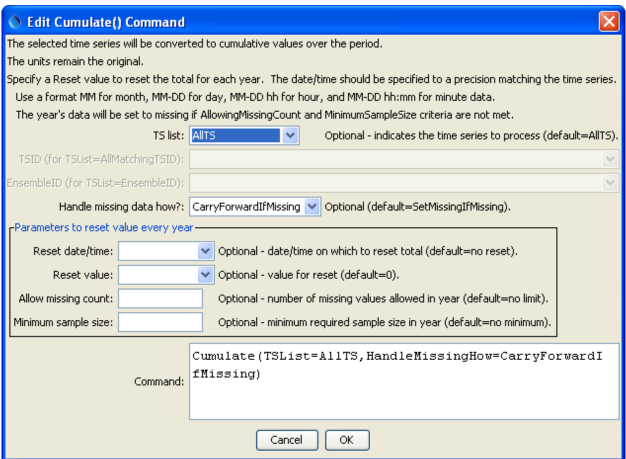
## Convert time series data values to cumulative values

Version 10.12.00, 2012-07-25

The Cumulate () command converts a time series into cumulative values, which is useful for:

- comparing the cumulative trends of related time series (e.g., nearby gages or precipitation gages) and can serve as a substitute for the double-mass graph, which has difficulty handling missing data
- checking mass balance when routing time series (the cumulative values before and after routine will track closely)
- computing year-to-date totals such as cumulative precipitation

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



**Cumulate() Command Editor** 

Cumulate

The command syntax is as follows:

Cumulate (Parameter=Value, ...)

## **Command Parameters**

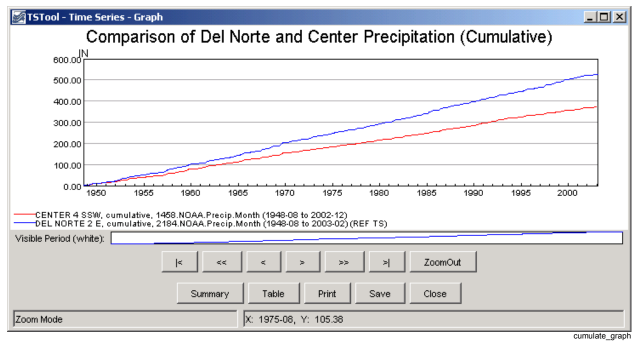
escription	Default	
•	AllTS	
e of:		
AllMatchingTSID – all time series that		
` •		
AllTS – all time series before the		
command.		
EnsembleID – all time series in the		
ensemble will be modified.		
LastMatchingTSID - the last time		
<del>-</del>		
` •		
*		
	Required for	
ries to be modified, using the * wildcard	TSList=*TSID.	
aracter to match multiple time series.		
ne ensemble to be modified, if processing an	Required for	
semble.	TSList=EnsembleID.	
dicate how to handle missing data, one of:	SetMissingIfMissing	
Connections and I f Migging corru		
missing.		
ne only difference in output is that the period		
<u> </u>		
•	Do not reset.	
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•		
	0 (zero)	
*		
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original time series		
$\boldsymbol{\omega}$	1	
	dicates the list of time series to be processed, e of:  AllMatchingTSID – all time series that match the TSID (single TSID or TSID with wildcards) will be modified.  AllTS – all time series before the command.  EnsembleID – all time series in the ensemble will be modified.  LastMatchingTSID – the last time series that matches the TSID (single TSID or TSID with wildcards) will be modified.  SelectedTS – the time series are those selected with the SelectTimeSeries() command.  The time series identifier or alias for the time ries to be modified, using the * wildcard aracter to match multiple time series.  The ensemble to be modified, if processing an semble.  CarryForwardIfMissing – carry forward the last non-missing value  SetMissingIfMissing – set the result to missing if the original value is missing.  The only difference in output is that the period missing data will either be blank or a rizontal line in graphs.  date to the precision of the time series (e.g., -01 for January 1 in a daily time series) that dicates when to reset the cumulative value to a rizinial value, before beginning to cumulate ain. Specifying the reset effectively defines the first timestep in a new year, whether lendar or some other year is being used for the cumulative values. Use the format MM-DD, M-DD hh, or MM-DD hh:ss.  The DataValue – the data value from the	

Parameter	Description	Default
AllowMissingCount	When Reset is specified: the number of values allowed to be missing in a year. If more values are missing, the entire year is set to	No limit on the number of missing values.
	missing. The missing value count for the first year includes the period from analysis start to	
	Reset. A partial year at the end of the analysis period will not count as missing beyond the analysis end.	
MinimumSampleSize	When Reset is specified: the minimum number of non-missing values required in a year to perform the computation. If fewer values are in the sample, the entire year is set to missing. The missing value count for the first year includes the period from analysis start to Reset. A partial year at the end of the analysis period will result in the sample size being less than the full year.	No minimum sample size is required.

A sample command file to cumulate times from the State of Colorado's HydroBase is as follows:

```
# 1458 - CENTER 4 SSW
1458.NOAA.Precip.Month~HydroBase
# 2184 - DEL NORTE 2 E
2184.NOAA.Precip.Month~HydroBase
Cumulate(TSList=AllTS, HandleMissingHow=CarryForwardIfMissing)
```

The following graph illustrates cumulative data for two precipitation gages in the same region, where missing data results in carrying forward the last known value.



Example Graph Showing Results of cumulate() Command

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