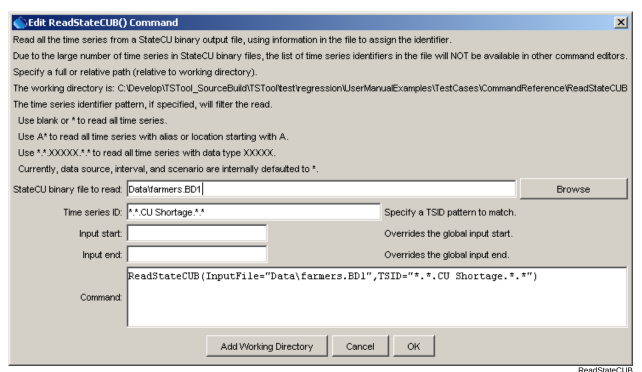
## Command Reference: ReadStateCUB()

Read time series from a StateCU binary output time series file

/ersion 08.16.03, 2008-06-03

The ReadStateCUB () command reads time series from a StateCU binary output time series file (see the **StateCUB Input Type Appendix**). The actual reading occurs as the commands are being processed. For this reason and because the number of time series in the binary file is usually large, if any other commands reference the StateCU binary file time series, the time series identifiers must be specified manually or use wildcards in identifiers (identifiers are not available to list in dialogs).

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



ReadStateCUB() Command Editor

The command syntax is as follows:

ReadStateCUB(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
InputFile	The name of the StateCU binary time	None – must be specified.
	series file to read, surrounded by double	
	quotes. The path to the file can be	
	absolute or relative to the working	
	directory.	
TSID	Time series identifier pattern to filter the	Read all time series.
	read.	
InputStart	The starting date/time to read data,	Read all data.
	specified to Day or Month precision	
	based on whether a daily or monthly	
	model run.	
InputEnd	The ending date/time to read data,	Read all data.
	specified to Day or Month precision	
	based on whether a daily or monthly	
	model run.	

The following example command file illustrates how to read all CU Shortage time series:

```
ReadStateCUB(InputFile="Data\farmers.BD1",TSID="*.*.CU Shortage.*.*")
```

The following example illustrates how to read all time series from a binary file with debug turned on to echo all information that is read.

```
StartLog(LogFile="commands.TSTool.log")
SetDebugLevel(LogFileLevel=1)
ReadStateCUB(InputFile="Data\farmers.BD1")
```