
Command Reference: WriteCropPatternTSToDateValue()

Write crop pattern time series data to a DateValue file

StateCU Command
Version 3.09.01, 2010-02-01

The WriteCropPatternTSToDateValue() command writes crop pattern time series to a DateValue time series file. This file can be used with TSTool, a spreadsheet, or other software. The following dialog is used to edit the command and illustrates the syntax of the command.

Edit WriteCropPatternTSToDateValue() Command

This command writes crop pattern time series to a DateValue time series file, compatible with the TSTool software.
It is recommended that the file be specified using a path relative to the working directory.
The working directory is: C:\Develop\StateDMI_SourceBuild\StateDMI\test\regression\UserManualRef\ReadCropPatternTSFromHydroBase

DateValue file:

Write how: Optional - indicate whether to overwrite/update (default=OverwriteFile).

Command:

WriteCropPatternTSToDateValue() Command Editor

WriteCropPatternTSToDateValue

The command syntax is as follows:

```
WriteCropPatternTSToDateValue (Parameter=Value,...)
```

Command Parameters

Parameter	Description	Default
OutputFile	The name of the output file to write, surrounded by double quotes.	None – must be specified.
WriteHow	OverwriteFile if the file should be overwritten or UpdateFile if the file should be updated, resulting in the previous header being carried forward.	OverwriteFile