Command Reference: writeNwsCard()

Write Time Series to NWS Card Format File

Version 06.08.02, 2004-08-03, Color, Acrobat Distiller

The writeNwsCard() command writes the first time series to the specified NWS Card format file. See the **NWSCard Input Type Appendix** for more information about the file format. Only daily or hourly time series can be written. The following dialog is used to edit the command and illustrates the syntax of the command.

Edit writeNwsCard() Command	×			
Write in-memory time series to a NWS Card format file, which can be specified using a full or				
relative path (relative to the working directory).				
The working directory is: J:\CDSS\develop\Apps\TSTool\test\Commands\writeNwsCard				
The Browse button can be used to select an existing file to overwrite (or edit the file name after selection).				
NVVS Card File to VVrite: Alamosa.NOAA.PTPX.24Hour	Browse			
Command: writeNwsCard("Alamosa.NOAA.PTPX.24Hour")				
Add Working Directory Cancel OK				

writeNwsCard() Command Editor

writeNwsCard

The command syntax is as follows:

writeNwsCard(OutputFile)

Command Parameters

Parameter	Description	Default
OutputFile	The NWS Card output file to write. The	None – must be specified.
	path to the file can be absolute or relative	_
	to the working directory. The Browse	
	button can be used to select the file to	
	write (if a relative path is desired, delete	
	the leading path after the select).	

A sample commands file is as follows:

0130 - ALAMOSA SAN LUIS VALLEY RGNL 0130.NOAA.Precip.Day~HydroBase writeNwsCard("Alamosa.NOAA.PTPX.24Hour")

writeNwsCard() Command		TSTool Documentation
	This page is intentionally blank.	