
Command Reference:

SetWellStationDelayTablesFromNetwork()

Set well station delay table data from the network

StateMod Command

Version 3.09.01, 2010-02-01

The `SetWellStationDelayTableFromNetwork()` command sets delay table data in existing well stations using network information. A default delay table is used to assign 100% of the returns to the downstream node in the network.

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

Edit SetWellStationDelayTablesFromNetwork() Command

This command sets well station delay table data using network data.
The network must be read with a previous command.
The station ID can contain a * wildcard pattern to match one or more locations.
By default, 100% of the returns will be returned to the downstream node.
Specify the delay table to use for the returns.
Separate delay table files are used for monthly and daily data sets, although table identifiers can be made to agree.

Well station ID: Required - well stations to fill (use * for wildcard).

Default table: Optional - default table to use with 100% of returns (default=1).

If not found: Optional - indicate action if no match is found (default=Warn).

Command:

```
SetWellStationDelayTablesFromNetwork ( ID=" * ", DefaultTable=1 )
```

SetWellStationDelayTablesFromNetwork

SetWellStationDelayTablesFromNetwork() Command Editor

The command syntax is as follows:

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

Command Parameters

Parameter	Description	Default
ID	A single well station identifier to match or a pattern using wildcards (e.g., 20*).	None – must be specified.
DefaultTable	The default delay table to use when assigning the delay tables.	1
IfNotFound	Used for error handling, one of the following: <ul style="list-style-type: none">• Fail – generate a failure message if the ID is not matched• Ignore – ignore (don't add and don't generate a message) if the ID is not matched• Warn – generate a warning message if the ID is not matched	Warn