Purpose

Technique WKLAG sets the week of the year where the daily API recession is the lowest and the precipitation duration is the longest for Function MARO.

This week is usually around mid-winter. This week number is used in grid point runoff computations.

Valid values are 1 through 26.

The Global default is 4.

This Technique is Universal.

Form of Input

WKLAG(integer)

where integer is a number from 1 through 26

Example

WKLAG(7)

The week of slowest API recession and longest precipitation duration will be set to week number 7.