VI.5.3D-SYSTEM-APIRCMIN PROGRAM FCST HCL TECHNIQUE APIRCMIN

Purpose

Technique APIRCMIN sets the minimum value for which to compute tomorrow's API by multiplying today's API by the API recession factor for Function MARO.

Valid values are NO (0) and YES (1).

The Global default is YES (1).

This Technique is Universal.

The Technique has one Argument which is the minimum API for determining tomorrow's API by the multiplication method.

The Global default for the minimum API value to be used is 0.30 inches.

Form of Input

APIRCMIN(integer) min-api-value

where integer is 0 or 1 specifying whether APIRCMIN is off or on

min-api-value is the minimum API value (units of IN) to compute tomorrow's API by the multiplication method

Example

APIRCMIN 0.10

The multiplication method to be used for all API values above 0.10 inches.