## VI.5.3D-REGULATE PROGRAM FCST HCL TECHNIQUE REGULATE

## Purpose

Technique REGULATE sets whether to ignore reservoir Operations in Function ESP by forcing the reservoirs to pass inflow.

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

The global default value is NO (0).

This Technique is Nonuniversal.

## Form of Input

REGULATE(integer)

where integer is 0 or 1 specifying whether or not to ignore reservoirs Operations

## Example

REGULATE (0)

The reservoirs will pass inflow in Function ESP.