VI.5.3D-NUMCOSAV PROGRAM FCST HCL TECHNIQUE NUMCOSAV

Purpose

Technique NUMCOSAV sets the dates for which carryover will be saved.

The integer value of this Technique is the number of carryover dates to be saved.

Valid values are -1 through 10.

If NUMCOSAV is set to -1 then an update run will be made (all carryover dates on file within the run period will be updated). The Global default value is 0.

This Technique is Universal.

This Technique has 10 Arguments which are the dates for which carryover will be saved. Any carryover date on file within the run period will be updated during a save carryover run. The Global default values for these dates are January 1, 1900 at 12Z.

Technique NUMCOSAV and Technique SAVETDY should not be set during the same run. If they are both set then the following rules apply:

- o Technique SAVETDY is ignored if NUMCOSAV is greater than 0
- o Technique NUMCOSAV is ignored if NUMCOSAV is less than 1

Form of Input

NUMCOSAV dates

or

NUMCOSAV(-1)

where dates is one or more dates for which carryover will be saved

Example

NUMCOSAV 052882 052982

Carryover will be saved for May 28 and 29, 1982.

NUMCOSAV *-02 *-01 *

Carryover will be saved for TODAY and the previous two days.

NUMCOSAV(-1)

Carryover will be saved for all carryover dates currently on file

that fall within the run period.