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

Purpose

Technique MDROONLY sets whether MAP will be computed using only MDR data whenever possible.

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

The Global default is NO (0).

This Technique is Nonuniversal.

Form of Input

MDROONLY(integer) (areas-groups)

where integer is 0 or 1 specifying whether MDROONLY is off or on
areas-groups specifies the areas or groups for which the MDROONLY specification applies

Examples

MDROONLY (A MARK1-CNUK1)

Technique MDROONLY will be turned on when the MAP Function encounters area MARK1 and turned off after completing area CNUK1. If area CNUK1 occurs before area MARK1 in the ordered list of MAP areas then MDROONLY will be turned on when encountering area MARK1 but will never be turned off. Thus when specifying ranges for nonuniversal Techniques the user needs to be aware of the computational order.

MDROONLY (F SPRING)

Technique MDROONLY will be turned on for Forecast Group SPRING.

MDROONLY(0) (A <CTWK1-EMPK1>)

Technique MDROONLY will be turned off for areas CTWK1 through EMPK1. Example three in combination with example one will result in MDROONLY being turned on starting with area MARK1, turned off at area CTWK1, turned back on after completing area EMPK1 and turned off after completing area CNUK1.