## Purpose

Technique MDRDIST sets whether daily MAP amounts will be distributed into 6 hour values using only MDR data whenever possible.

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

The Global default is NO(0).

If Techniques MDRONLY and MDRDIST are both turned on for the same MAP area, Technique MDRONLY prevails.

This Technique is Nonuniversal.

## Form of Input

MDRDIST(integer) (areas-groups)

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

eas-groups specifies the areas or groups for which the MDRDIST specification applies

## **Examples**

MDRDIST (A CTWK1-LERK1)

Technique MDRDIST will be turned on when the MAP Function encounters area CTWK1 and turned off after completing area LERK1.

MDRDIST (F NEOSHO)

Technique MDRDIST will be turned on for Forecast Group NEOSHO.

MDRDIST(0) (F <SPRING-NEOSHO>)

Technique MDRDIST will be turned off for Forecast Groups SPRING through NEOSHO.

## MDRDIST

Technique MDRDIST will be turned on for all MAP areas in the run. If examples three and four are used together then MDRDIST wll be turned on for all MAP areas except for those in the SPRING through NEOSHO Forecast Groups.