## Purpose

MOD RRICHNG changes values in the rainfall/runoff model moisture input time series (usually MAP or RAIM) beginning at the date specified.

## Format

Use Format B3 with two dates on the command card.

LSTCMPDY

.RRICHNG date validdate [ FGROUP ]

```
identifier values [ / opname ]
where date
                is the date for which the MOD applies and must be
                   greater than or equal to Technique STARTRUN
      validdate is the date after which the MOD is no longer valid
                  and is usually less than or equal to Technique
```

values are the rainfall/runoff model moisture input time series values

This MOD is only enabled if the date on the MOD card is less than or equal to validdate or Technique LSTCMPDY. If the date is greater than validdate then the change is made only if validdate is equal to Technique LSTCMPDY.

## Example

In this example the input precipitation to the rainfall/runoff model (SAC-SMA in this case) is changed for several Segments. The first values are applied at 12Z since the hour is not specified in the date field. For Segment LXVC2 the change is only made prior to the SAC-SMA Operation with the name LXVC2UPR.

```
.RRICHNG 1021 1022
WTTO2 .15 1.2 2.7 .4
KANO2 0 1.7 3.5
LXVC2 2.8 .7 / LXVC2UPR
PLYK1 0 2 1.5
```