

Purpose

MOD RRIMULT multiplies the rainfall/runoff model moisture input time series by the specified value for the period specified.

Format

Use Format B3 with three dates on the command card.

```
.RRIMULT startdate enddate validdate [ FGROUP ]  
identifier value [ / opname ]
```

where startdate is the start date for which the MOD applies and must be greater than or equal to Technique STARTRUN

enddate is the end date for which the MOD applies and must be less than or equal to validdate except when startdate is greater than validdate

validdate is the date after which the MOD is no longer valid and is usually less than or equal to Technique LSTCMPDY

value is the multiplier value

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 change is made only if validdate is equal to Technique LSTCMPDY.

Example

In this example the input rain+melt to the rainfall/runoff model is multiplied by an adjustment factor for some individual Segments and some ranges of Segments for the time period specified on the first card.

```
.RRIMULT 07171 07208412Z 07228412Z  
FLRK1-EMPK1 1.7  
LERK1-PPFK1 0.6  
CTHM7 3  
TIFM7 1.5  
WTT02-TALO2 .8  
GNTC2 1.2 / GNTC2UPR
```