

Purpose

MOD CBFRATE sets the constant baseflow in Operation baseflow at the beginning of the run if the date specified is during the run period.

The value entered is in units of flow per area (CFS/MI2 or CMS/KM2).

The area associated with the baseflow operation is used to scale the value entered to be the baseflow for the entire area.

This is a permanent change to the value stored in the Forecast Component parameter file.

Format

Use Format B3 with one date on the command card.

```
.CBFRATE date [ FGROUP ]
identifier value [ / opname ]
```

where date is the date which must be greater than or equal to
Technique STARTRUN
value is the constant baseflow in units of flow per area
(CFS/MI2 or CMS/KM2)

Example

In this example the constant baseflow used in conjunction with event API Operations is changed for several segments.

```
.CBFRATE 1123
RPDM5      0.7
RAPM5      1.6
NULM5      1.2
MNKM5-JDNM5 1.0
```