

VI.5.3C-FCEXEC-MOD-UCBFRATE PROGRAM FCST FUNCTION FCEXEC MOD
UCBFRATE

Purpose

MOD UCBFRATE sets the constant baseflow in Operation UNIT-HG to the value entered at the beginning of the run if the date specified is during the run period.

The area associated with Operation UNIT-HG is used to scale the value entered to be the baseflow for the entire unit hydrograph 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.

```
.UCBFRATE 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 API Operations is changed for several Segments.

```
.UCBFRATE 1123  
RPDM5 2.5  
RAPM5 4.  
NULM5 2.37
```