VI.5.3C-FCEEXEC-MOD-QCSHIFT PROGRAM FCST FUNCTION FCEEXEC MOD QCSHIFT

Purpose

MOD QCSHIFT sets the values used to shift a Rating Curve a constant discharge amount for the period specified based on the difference between the discharge input and the discharge computed from the existing Rating Curve for the input stage.

Format

Use Format B3 with two dates on the command card. Forecast Group identifiers cannot be specified for this MOD. The MOD applies to all Rating Curves used in the Segment unless the Rating Curve identifier is specified.

```
.QCSHIFT startdate enddate
    identifier stage discharge [ / rcid]
```

where

- `startdate` is the start date for which the MOD applies
- `enddate` is the end date
- `stage` is the stage value
- `discharge` is the discharge value
- `rcid` is the Rating Curve identifier and is optional

Example

In this example Rating Curves are shifted for two Segments. In one Segment two Rating Curves are used so the identifier must be specified.

```
.QCSHIFT 0130 0210
    VBUA4 8.5 4750
    DARA4 6.0 56000 / DRDA4
```