<u>Purpose</u>

MOD ZERODIFF sets to zero the value of the difference between observed and simulated discharge for the last observed ordinate in the Operation ADJUST-Q carryover array.

The effect is to force the adjusted time series to have the same value as the simulated at the first time step. This effect will only be seen if there is no observed value at the first time step.

This MOD should be used in cases where there is a bad observed value before STARTRUN and long blend periods are being used with no other observed values since the bad value to correct the adjusted time series.

Format

Use Format B3 with one date on the command card.

```
.ZERODIFF date
identifier [ / opname ]
where date is the date
```

Example

In this example several Segments is set in Operation ADJUST-Q at the start of run at 12Z on January 25th.

.ZERODIFF 0125 GRNM5-RWDM5 RAPM5 JDNM5 RPDM5