

Purpose

MOD WECHNG sets the value for the snow water-equivalent for the date specified.

When the water-equivalent is changed the areal depletion curve is modified so that the areal extent of snow cover remains the same.

Format

Use Format B3 with one date on the command card.

```
.WECHNG date [ FGROU ]
  identifier value [ / opname ]
```

where date is the date which must be less than or equal to
 Technique LSTCMPDY and must be within 12 hours
 before Technique STARTRUN or ENDRUN
 value is the snow water-equivalent

Example

In this example new snow water-equivalent values are input for several Segments. The water-equivalent values are applied at 12Z on January 25th.

```
.WECHNG 0125
GRNM5-RWDM5 3.5
RAPM5      3.5
JDNM5      4.5
RPDM5      4.0
NULM5-NWUM5 3.2
MNKM5      3.2
```