

Purpose

MOD UADJ multiplies the average wind function adjustment (UADJ) parameter for Operation SNOW-17 by the specified value for the time period between startdate and enddate.

Multiple UADJ MOD cards (maximum 20 per Segment) with different time periods can apply to a single Segment. If the dates on multiple MOD cards overlap then the value for the latest date will be used.

The parameter UADJ is not changed permanently for Operation SNOW-17. This can only be done using the program FCINIT command RESEGDEF.

Format

Use Format B3 with two dates on the command card.

```
.UADJ startdate enddate [ FGROUP ]
    identifier value [ / opname ]
```

```
where startdate is the start date which must be greater than
           Technique STARTRUN
    enddate      is the end date
    value        is the multiplier which must be  $\geq 0.0$  and  $\leq 10.0$ 
```

Example

In this example average wind function adjustments are input for several Segments over one time period and multiple time periods for just one Segment. If the dates specified fall within the run period, the average wind function adjustment parameter will be multiplied by the value on the MOD card for the time period and segment specified for this run.

```
.UADJ 110406Z 110418Z
GRNM5-NULM5 .5 RPDM5 0.75 / RPDM5UPR
.UADJ 110718Z 110806Z
MNKM5 2.
.UADJ 110812Z 110818Z
MNKM5 1.2
.UADJ 110818Z 110900Z
MNKM5 0.9
```