

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

Purpose

MOD MFC sets the melt correction factor for Operation SNOW-17 if the MOD starts at startdate and ends at enddate.

More than one MOD can be used for a Segment to apply correction factors to different dates. There is maximum of 20 per Segment. If any dates overlap dates then the value from latest date used.

Format

Use Format B3 with two dates on the command card.

```
.MFC 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 melt correction factor

Example

In this example melt correction factors are input for several Segments. If the dates specified completely contain the observed data period then the melt correction factors are changed for the current run.

```
.MFC 1108 1120
```

```
GRNM5-NULM5 .5
```

```
NWUM5-RAPM5 1.0
```

```
RPDM5 1.5 / RPDM5UPR
```

```
MNKM5 2.
```