## Purpose

MOD MATCHNG changes Mean Areal Temperature (MAT) time series values.

## Format

Use Format B3 with two dates on the command card.

.MATCHNG date validdate [ FGROUP ] identifier values [ / tsid ]

where date is the date for which the data value applies and must be greater than or equal to Technique STARTRUN

validdate is the date after which the MOD is no longer valid and is usually less than or equal to Technique LSTCMPDY

are the MAT values values

This MOD is only enabled if the date on the MOD card is less than or equal to validdate or Technique LSTCMPDY. If the date is greater than validdate then the change is made only if validdate is equal to Technique LSTCMPDY

## Example

In the following example all values from the list are processed because the date on the MOD card is greater than validdate and validdate is equal to Technique LSTCMPDY.

.MATCHNG 09169218Z 09159212Z DKM2MCY 90 100 90 80 75 70 65

In the following example only the first two values from the list are processed because the validdate is 6 hours ahead of the startdate.

.MATCHNG 09129206Z 09129212Z FDKM2MCY 65 60 70 75 65 60