Purpose

MOD TSCHNG changes values in a time series.

Format

Use Format A2 with two dates on the command card.

.TSCHNG date validdate
  segid tsid datatype timeint values (   keyword       )
  optype opname

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validdate is the date after which the MOD is no longer valid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

  tsid is the time series identifier

  datatype is the data type code

  timeint is the data time interval

  values are the 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 this example a number of time series values are changed in several
Segments. The change of the RAIM time series for Segment WTTO2 has
the same effect as the change to that Segment in the RRICHNG example.
The MAP and MAT time series are changed just after being read from
the data files while the QINE time series is changed just before
being written to the data files.

.TSCHNG 102106CST 102212CST
WTTO2 WTTO2  RAIM 6 0 .15 1.2 2.7 .4 SAC-SMA
CTHM7 CTHM7  MAP 6 .5 1.5 2 1
AMCK1 EKANSAS MAT 6 35 43 55
PPFK1 PPFK1  QINE 6 62000 68000 75000 80000 77000
                               75000 70000 66000 61000 56000&
                               52000 45000