

VI.6.4-PRDUTIL-SYSTEM-CHNGTS PROGRAM PRDUTIL COMMAND CHNGTS

Purpose

Command CHNGTS changes time series header information.

If the time series does not exist then it will be created.

The following items can be changed:

- o units (data values will be converted)
- o latitude and longitude
- o descriptive information
- o future time series identifier

Input Data

<u>Card</u>	<u>Field</u>	<u>Format</u>	<u>Contents</u>
1	1		'@CHNGTS'
2	1	A8	Time series identifier
	2	A4	Time series data type code
	3	I	Data time interval of regular time series <u>1/</u> <u>2/</u>
	4	A4	Time series units code
	5	R	Latitude (decimal degrees)
	6	R	Longitude (decimal degrees)
	7	A8	Future time series identifier <u>2/</u> <u>3/</u>
	8	I	Number of values per data time interval <u>4/</u>
3	I	A20	Descriptive information <u>5/</u>

Repeat cards 2 and 3 for each time series to be entered.

4                    1        'END'

Notes:

1/ Valid time intervals are 1, 2, 3, 4, 6, 8, 12 and 24 hours.

2/ For data types that have separate regular and future time series:

- o MOD(regular-time-interval/future-type-interval)=0
- o number of values per data time interval must be the same

- 3/ Future time series must have been previously defined.
- 4/ Only entered for data types with a variable number of values per data time interval.
- 5/ Field must be enclosed in quotes if it contains blanks

#### Examples

```
@CHNGTS
TSID1 MAP 6 MM 39.0 105.0 TSIDF1
TESTID1 MAP
TSID1 PTPE 24 MM 39.0 106.0
TESTID1 PTPE
END
```