<u>Purpose</u>

Command CHNGSPEC changes the attributes of data types in the Preprocessor Data Base.

The attributes that can be changed are:

- o maximum number of days for a daily data type
- o file where a daily data type is stored
- o file where the RRS free pool data is stored

Input Data

Card	<u>Field</u>	<u>Format</u>	<u>Contents</u>
1	1		'@CHNGSPEC'
2	1		'MAXDAY'
	2	A4	Daily data type code $\underline{1}/$
	3	I	New maximum number of days for the daily data type (cannot be zero)
3	1		'MINDAY' <u>5</u> /
	2	A8	station identifier
		I	or station number $3/$
	3	A4	RRS data type
	4	I	New minimum number of days of observed data for the RRS station and data type
4	1		'TYPOBS' <u>5</u> /
	2	A8	station identifier
		I	or station number $3/$
	3	A4	RRS data type
	4	I	New typical number of observations for the RRS station and data type
5	1		'DLYFILE'
	2	A4	Daily data type code $\underline{1}/$
	3	A8	New data file name $\underline{2}/$

<u>Card</u>	<u>Field</u>	<u>Format</u>	<u>Contents</u>
6	1		'RRSFILE'
	2	A8	New data file name for the RRS free pool records $\underline{2}/\underline{4}/$

Any combination of cards 2 through 6 can be entered.

7 1 'END'

Notes:

- $\underline{1}/$ Valid daily data types are PP24, PPVR, TM24, TAVR, TF24, MDR6, PPSR and EA24.
- 2/ Valid file names are PDBDLYn where n is a number from 1 to 6. The data type will not be moved if there is not room on the new file.
- $\underline{3}/$ Type depends on whether station identifiers or station numbers are entered is specified by PPDUTIL command STATION. The default is identifiers.
- $\underline{4}/$ The RRS free pool data can be on the PDBRRS file where the primary RRS data are held.
- $\underline{5}/$ These commands should not be used if there is a set of Preprocessor Parametric Data Files associated with the Preprocessor Data Base being changed.

Example

@CHNGSPEC
MAXDAY TF24 5
MINDAY COMO2 STG 31
TYPOBS COMO2 STG 124
DLYFILE TF24 PDBDLY1
RRSFILE PDBDLY4
END