## I.5-FILESIZE-PRD PROGRAM FILESIZE COMMAND PRD

## <u>Purpose</u>

Command PRD computes the size of Processed Data Base files.

Input Data (free format)

Card	Columns	Field	Format	Contents
1	1-72	1		'PRD'
2	1-72	1		'PRDTSn' where n is the time series file number
3	1-72	1	A4	Data type <u>1</u> /
		2	I	Data time interval
		3	I	Number of values per data time interval
		4	I	Maximum number of days of data to be stored
		5	I	Maximum number of time series to be stored

Repeat card 3 for each data type to be stored in file specified on card 2.

4 1-72 1 'END'

Repeat cards 2, 3 and 4 for each file.

5	1-72	1		'MINDAY'
		2	I	Minimum number of days of observed data to be maintained when updating time series that have mixed regular and future data $\underline{2}/$
6	1-72	1		'END'

## Notes:

 $\underline{1}/$  See Chapter I.10-DATATYPE-TS for a list of the valid data type codes. The data type code must have an application code of 'FCST'.

If the data type is MISC and two fields are input field 2 contains the percent of the current file size to be added as miscellaneous space.

If the data type is MISC and three fields are input fields 2 through 5 contain the information as described.

 $\underline{2}/$  Card is optional. It is used only for creating input to program FILECRAT.