

I.5-FILESIZE-UPRM PROGRAM FILESIZE COMMAND UPRM

Purpose

Command UPRM computes the size of the User Parameter file.

Input Data (Free Format)

<u>Card</u>	<u>Columns</u>	<u>Field</u>	<u>Format</u>	<u>Contents</u>
1	1-72	1		'UPRM'
2	1-72	1		'TIME'
		2		Time zone code which will be the default used in inputting dates <u>1</u> /
3	1-72	1		'LOCAL'
		2	I	Local standard time at start of hydrologic day (time difference between local standard time hours and internal clock hours) <u>1</u> /
4	1-72	1		'NLSTZ'
		2	I	Time zone number <u>1</u> /
5	1-72	1		'NHOCAI'
		2	I	Difference between internal time and Calibration Data base reference time (12Z) <u>1</u> /
6	1-72	1		'ZOFF'
		2	I	Offset from zero Z when the date referenced by the '*' HCL date code is to be advanced <u>1</u> /
7	1-72	1		'CLKZONE'
		2	A	Time zone code of the machine clock <u>1</u> /
8	1-72	1		'INTERVAL'
		2	I	Default interval for use with the '#' HCL date code <u>1</u> /
9	1-72	1		'END'

Notes:

1/ Card is optional. Used only for creating input to program  
FILECRAT. See Notes in I.5-FILECRAT-UPRM.