

IX.4-USERPARM SYSTEM FILE USERPARM

Purpose

File USERPARM contains Operational Forecast System [[Hyperlink](#)] general user parameters.

Description

ATTRIBUTES: fixed length 240 byte binary records

RECORD STRUCTURE:

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
o Record 1:				
TIME (1)	I*4	1	1	Not used
TIME (2)	I*4	1	2	Difference between Z time and user default time
TIME (3)	A4	1	3	Default time zone code
HNAMRF	A8	1	4	User name
METRIC	I*4	1	6	English/Metric indicator
ZOFF	I*4	1	7	Offset from 0Z when the date referenced by the '*' for HCL date input increments from one day to the next
CLKZON	A4	1	8	Time zone code for time zone of the computer system clock
INTDFL	I*4	1	9	Default interval for use with the '#' HCL date code
XOPEN	I*4	5	10	Not used
TDATES	I*4	7	15	System date for the SETTODAY command
LOCAL	I*4	1	22	Hours offset to local time
NLSTZ	I*4	1	23	Local standard time code
NHOPDB	I*4	1	24	Number of hours offset from the Processed Data Base
NHOCAL	I*4	1	25	Number of hours offset from

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
				the Calibration System Data Base
o Record 2:				
IFCSTA	I*4	1	1	Status indicator for program FCINIT
IPPSTA	I*4	1	2	Status indicator for program PPINIT