

IX.4.0B-HCLLDFLT HYDROLOGIC COMMAND LANGUAGE FILE HCLLDFLT

Purpose

File HCLLDFLT contains Hydrologic Command Language Local defaults for Global Procedures, Functions and Techniques.

Description

ATTRIBUTES: fixed length 64 byte binary records

RECORD STRUCTURE:

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
Control record:				
INUSE	I*4	1	1	File status: 0 = not being used 1 = file being updated
GLFLAG	I*4	1	2	Global/Local file indicator: 1 = Local -1 = Global
FILTYP	A4	1	3	'DFLT' (file type)
LRECL	I*4	1	4	Logical record length in words
			5-16	Unused
Default records:				
DLEN	I*4	1	1	Number of logical records
DNUM	I*4	1	2	Unused
DTYPE	I*4	1	3	Type of record: +5 = Local -5 = Global
DNAME	A8	1	4-5	Name of Procedure, Function or Technique
DTYPE	I*4	1	6	Type of default: -1 = Global Procedure -2 = Global Function -3 = Global Technique 1 = Local Procedure 2 = Local Function 3 = Local Technique

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
DFNUM	I*4	1	7	Number of defaults
DFLTS	I*4	?		If Procedure:
			8	Internal parameter number
			9	Length of default in words
			10+	Default
				If Function:
			8	Internal Technique
			9	Default:
				0 = off
				1 = on
				other = integer value
				If Technique:
			8	Internal Argument number
			9	Length of default in words
			10+	Default