

IX.4.0B HYDROLOGIC COMMAND LANGUAGE DATA BASE FILE DESCRIPTIONS

This Section describes the following Hydrologic Command Language Data Base files:

<u>Name</u>	<u>Contents</u>	
HCLDEFIN	HCL definitions	[Hyperlink]
HCLINDEX	index to HCL definitions	[Hyperlink]
HCLLDFLT	Local defaults for Global definitions	[Hyperlink]
TEMP.HCLCARDS	input command cards	[Hyperlink]
TEMP.HCLDFLTS	defaults for the Function being run	[Hyperlink]
TEMP.HCLOPTNS	run time Options	[Hyperlink]
TEMP.HCLPROC	expanded Procedures	[Hyperlink]

The following information is included for each data file:

- o Purpose
- o Description
 - o Attributes
 - o Record Structure
 - o Variable Name
 - o Type
 - An = n byte Alphanumeric
 - I*2 = 2 byte Integer
 - I*4 = 4 byte Integer
 - R*4 = 4 byte Real
 - o Dimension
 - o Word Position
 - o Description