## IX.4.0B-HCLDFLTS HYDROLOGIC COMMAND LANGUAGE FILE HCLDFLTS

## Purpose

File TEMP.HCLDFLTS contains Hydrologic Command Language default values of Techniques and Arguments for a Function when a COMPUTE command is executed for that Function.

## Description

ATTRIBUTES: fixed length 644 byte binary records

## RECORD STRUCTURE:

Records are Techniques and their defaults followed by the Arguments and their defaults for the Function that is being computed.